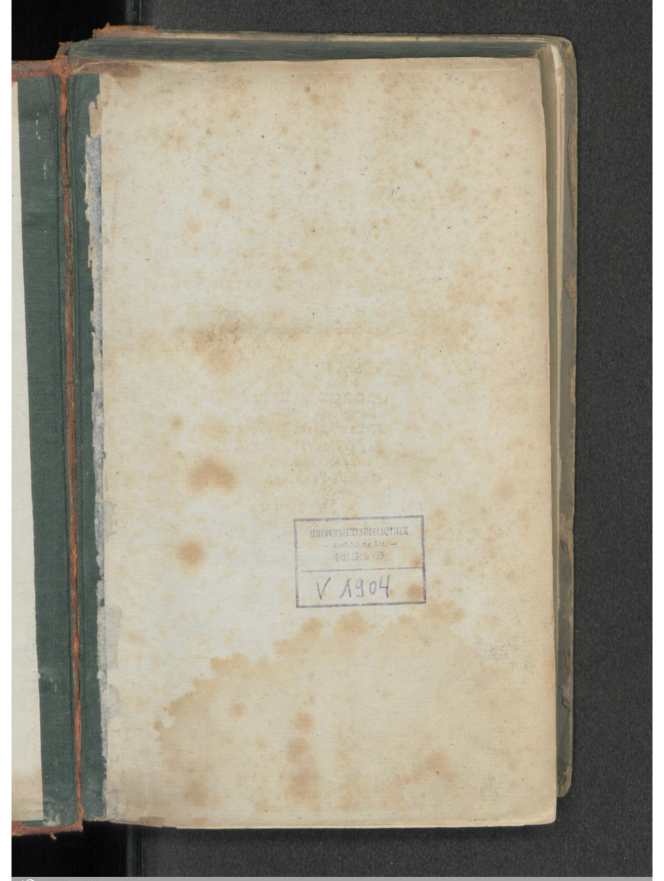


A 1-13 Elan. Henry Fieldo. · Dv 10106 1789



COLLEGE OF PHYSICIANS.

Let the Book entitled THE PHARMACOPOEIA OF THE ROYAL COLLEGE OF PHYSICIANS OF LONDON, be printed.

Cenfors Board, October the 5th, 1787.

GEORGE BAKER, Prefident.

HENRY REVELL REYNOLDS, JAMES HERVEY, JAMES ROBERTSON, GEORGE FORDYCE,

Cenfors.

NEW TRANSLATION OF THE

A

PHARMACOPOEIA

OFTHE

ROYAL COLLEGE OF PHYSICIANS

OF LONDON, OF THE YEAR 1787; WITH NOTES, CRITICAL AND EXPLANATORY; DOSES OF THE SEVERAL PREPARATIONS;

A TABLE OF THE QUANTITIES OF OFIUM AND QUICKSILVER IN THE COMPOUND MEDICINES WHICH CONTAIN THEM,

LIKEWISE

AND A LIST OF THE NEW NAMES;

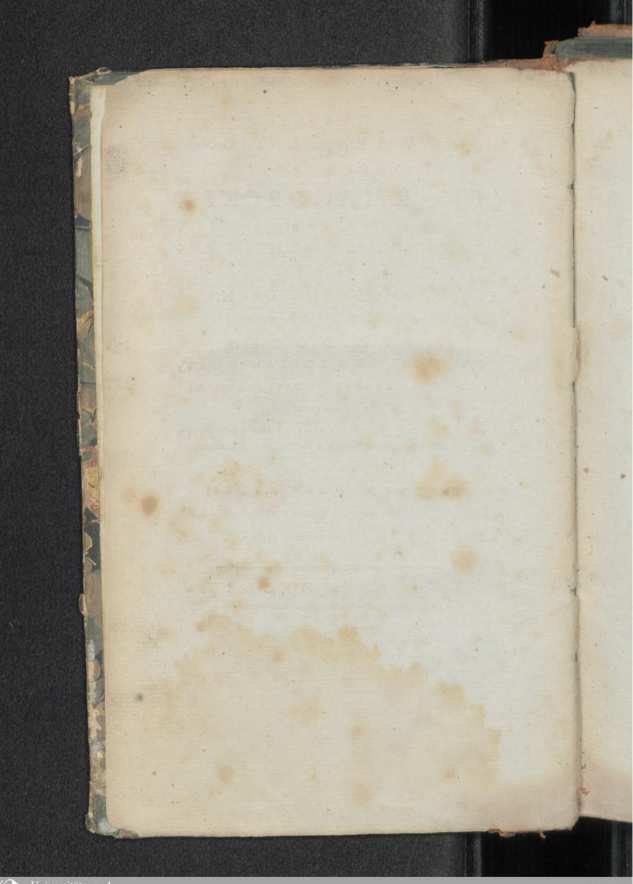
TOGETHER WITH LATIN AND ENGLISH INDEXES.

BY AN APOTHECARY.

LONDON:

PRINTED FOR J. JOHNSON, Nº 72, ST. FAUL'S CHURCH-YARD.

M.DCC.LXXXIX.



HIS MOST SACRED MAJESTY GEORGE THE THIRD, KING OF GREAT BRITAIN,

TO

FRANCE, AND IRELAND, DEFENDER OF THE FAITH, DUKE OF BRUNSWIC AND LUNENBURGH,

ARCH-TREASURER AND ELECTOR OF THE HOLY ROMAN EMPIRE, &c.

THIS WORK, REVISED AND CORRECTED,

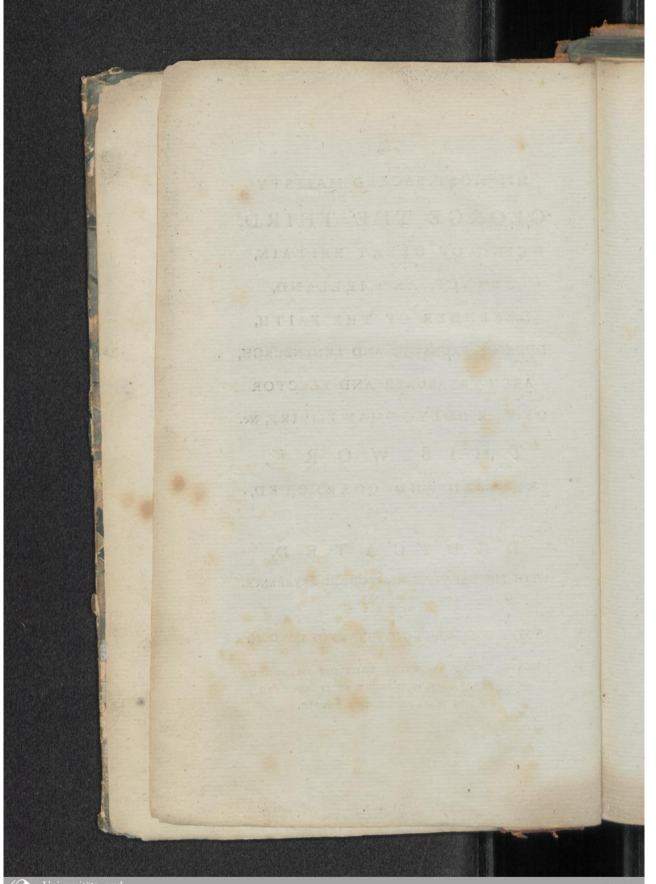
DEDICATED, WITH THE GREATEST RESPECT AND REVERENCE,

IS

ROYAL COLLEGE OF PHYSICIANS OF LONDON,

BYTHE

KNOWING THAT IT WILL CLAIM HIS PATRONAGE AND ACCEPTANCE, THE MORE IT IS ADAPTED TO THE HEALTH OF THE PUBLIC.



TALF a century is now nearly elapfed, fince our predecessors made a reform in our Difpenfatory, which tafk we have now again undertaken ; this was executed in a manner which renders their industry and judgment very confpicuous and praife-worthy; but although medicine has not perhaps kept pace in its progrefs with other ufeful arts, yet it has received affiftances and improvements from various fources, which are neither few, nor of little value or eftimation ; and more particularly from chemistry, which being lately ftudied with greater zeal and accuracy, and deeper judgment and attention, is well known to be much more, and better understood. Having therefore conceived, that our duty impelled us to bring both the fubftances which medicine employs, and their forms, anew' under our confideration, and weigh their importance, we did not think that we fhould fulfil this duty, or perform this work with propriety, without imbibing from the ftreams of modern chemiftry whatever we faw ufeful in our undertaking, that fo, from the addition of their collected A. 4

viii C R E F P collected light, this part of medicine may fhine with ftronger, clearer, and brighter luftre. We had it principally in view to bring forward all those substances which chemistry furnishes to medicine, not only freed from impurity and error in the mode of preparation, but more perfect, and in a neater form, and in a more fcientific order, than what the college had formerly used. Neither was all our labour and attention fo employed and exhausted, in this very difficult part of our tafk, as to allow other parts to be neglected, or but just touched upon; on the contrary, the composition of each particular medicine was brought into view, and examined by itfelf with the most fcrupulous attention, that if any thing was wanted it might be fupplied, or if it contained any thing improper or unneceffary it might be cut off. Nor have we hefitated, in performing this, to throw out altogether fuch formulas as we judged ufelefs, or to adopt and infert others which have more happy effects; fo, however, as to avoid, on the one hand, any catching at novelty, and on the other, rejecting rashly what had been rendered habitual by

E.

ix

by use. Particular care has been taken that there shall not remain any vestiges of medicines whofe virtues are grounded on no better foundation than old womens tales. If, however, there may be found here and there remedies or prefcriptions which may appear fuperfluous, or of no use, it is to be ascribed to our rather withing to leave them to be corrected, or totally thrown out by our fucceffors, than to obftinately fet our faces against opinions, which, although not true, are neverthelefs harmlefs. We have been particularly attentive to fimplicity in prefcription, and careful that medicines should not be mixed together, which would not readily coalefce, and which did not co-operate to the fame purpofe. Hence those pompous antidotes, composed of an enormous quantity of fimples, huddled together without judgment, and for no reafon, as being formed of fubstances collected together from all parts and all fources, of virtues totally repugnant, heaped together in an incongruous mass, are at length totally rejected. Even by this it appears, that we are no longer governed by a blind attachment to authority derived from inveterate habit, nor unbounded reverence for the antients. The

X

The terror and dread of poifons were impreffed on the minds of the antients to an inconceivable degree, fo as to produce a most painful anxiety, although it is now known that they were acquainted with but a very few. In our times their reception has been very diffimilar; and even medicine does not altogether look upon them as the most inveterate enemies of the human species, but, on the contrary, endeavours to bring them over to its party, and even hopes for aid from their alliance. Of these we have enumerated two or three, which we ourfelves have made experiments with, being willing to adopt even others, if it should be found, by decifive experiment, that they also shall be proved capable of curing difeafes; for it would be a degree of temerity extremely improper, for us to embrace those whose virtues are not fufficiently explored, as of experienced ufe, and advantage.

That deluge of unknown and new-coined names, which will appear as given to fubftances, already defigned by others in general nfe, may induce fome, at first fight, to confider us, in this refpect, extremely culpable; fince

xi

fince hardly any one does not with rather to employ names for things with which he is already acquainted, than, as it were, learn a new language. But we beg that it may be confidered, that these changes have the following objects : first, that those vain and abfurd terms, taken from the works of old chemifts, or otherwife applied, may, as much as can be, fall into difuse and oblivion; moreover, that the composition of a medicine may rather be known by its title, than an attempt be made to point out its virtues; and rather to fhow of what fimple fubftances it confifts, than in what difeafes it may be employed, or to what part of the body its virtues are adapted ; and laftly, that no medicine may be hidden by its name. As to the names . we have given, according to our own fancy, to the three alkalis, one of which was in common use among the antients, and the other two but little altered from modern terms, they certainly carry upon their faces to much facility, and thorten to much the manner of expreffing their compounds, that their introduction may at least be forgiven by phyficians. NeverXII PRÉFACE.

Nevertheles it is not to be denied, that fo many novelties must bear hard upon those employed in pharmacy, while they begin to use them, and are not as yet versed in them; but this difficulty, however great it may be, unles we be mistaken, will be easily got the better of, and gradually go off of itself, giving way to an habit more convenient, more pleasant, and more useful.

We are by no means unconfcious how great and difficult a work it would be, to produce a pure and perfect Pharmacopœia in all points — one which would pleafe all men would be altogether an unhopeful attempt : nothing of this kind have we either undertaken, or profeffed to have performed; being ready to congratulate ourfelves with the pureft fatisfaction if the work which we have fet forth in thefe pages, with a wifh to benefit the health of mankind, fhould in any degree produce this effect; alleviate the evils of difeafe, render the method of cure more confpicuous, and the reftoration of health more expeditious.

ADVER-

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DEFORE a criticism on any work of science is attempted, he who criticifes ought to enquire into the means which the authors of the work had of being acquainted with the fubject, in order that he may know whether he be a more competent judge of the fymmetry of the different parts, and manner of conftructing it, than the authors; and whether they meant to apply it to any purpose particularly, or whether there might be fome fupplemental effects, which the authors had not at all in view. Let us confider, therefore, with what view, and what lights, the College of Phyficians of London have published their new Difpenfatory. The beft intelligence I have been able to acquire is this :- The College having refolved to publish a new edition of their Difpenfatory, formed a committee of all the fellows, who met twice a week for two hours, to take into confideration what fhould be omitted, what fhould be added, and what fhould be amended of their former edition. They began by reading over their former edition, and receiving observations and propositions for the above purpofe, which were argued and determined upon by a majority of the fellows prefent, when the matter appeared doubtful. This committee was attended by many of the first practioners; and those who did not attend fent their propofals for alteration and amendment. The laft edition being read through in the committee, and the feveral alterations and amendments approved of, being made to it, it was

ADVERTISEMENT.

xiv

printed as a specimen. This specimen was sent to all the members of the college, to feveral apothecaries, and made as public as poffible; with a requeft to all medical men to make observations, and propose amendments to the college in writing. A great many communications were made to the college in confequence, which were all read to the committee; and fuch of them as appeared eligible were admitted. A fecond fpecimen was formed, and made public, in the fame manner, with the fame requeft. This alfo produced many more communications, which were alfo read through; and fome doubts arifing about the propriety of certain chemical operations, a committee was formed to meet a committee of the Company of Apothecaries; which Company furnished this committee of the College of Phylicians with their laboratory, materials, the affiftance of their own committee, and their operator, Mr. Griffiths, who is generally confidered as an excellent pharmaceutical chymift. With these affiftances they went through their fecond fpecimen; and having made many corrections and amendments, it was left to the Prefident and three of the Fellows to fuperintend the publication. After fo much attention, and the affiftance of men of fuch reputation for knowledge, not only in the practice of meditine, but alfo in the various auxiliary fciences, it behoves any one, who ventures to make remarks, to proceed with great diffidence, left he fhould only convict himfelf of his own ignorance.

The remarks which accompany this translation are made partly to elucidate, as well as to confider the propriety of the feveral parts of this edition of the Difpenfatory.

ORDER

ORDER OF THE CHAPTERS.

DONDERA, MENSURÆ, &c.	Page I
MATERIA MEDICA	5
PRÆPARATIONES SIMPLICIORES	37
CONSERVÆ	44
Succi	47
EXTRACTA ET RESINÆ	49
OLEA EXPRESSA	- 57
OLEA DISTILLATA	58
SALES .	65
MAGNESIA	91
PRÆPARATA E SULPHURE	93
PRÆPARATA EX ANTIMONIO	96
PRÆPARATUM EX ARGENTO	102
PRÆPARATA E FERRO	103
PRÆPARATA EX HYDRARGYRO	107
PRÆPARATA E PLUMBO	117
PRÆPARATUM E STANNO	119
PRÆPARATA E ZINCO	120
AQUÆ DISTILLATÆ	122
SPIRITUS DISTILLATI	127
DECOCTA ET INFUSA	138
VINA MEDICATA	151
TINCTURÆ	156
MISTURÆ	178
SYRUPI	183
Mella medicata	192
PULVERES	196
TROCHISCI	207
PILULÆ	211
ELECTUARIA	, 216
CONFECTIONES	219
AQUÆ MEDICATÆ	221
EMPLASTRA	224
UNGUENTA ET LINIMENTA	232
CERATA	243
EPITHEMATA	247

ORDER

ORDER OF THE CHAPTERS.

TATEIGHTS, MEASURES, &c	Page 1
VV MATERIA MEDICA	5
EASY PREPARATIONS	37
CONSERVES	.' 44
JUICES	47
EXTRACTS AND RESINS	49
EXPRESSED OILS	57
ESSENTIAL OILS	. 58
SALTS	- 65
MAGNESIA	91
PREPARATIONS OF SULPHUR	- 93
PREPARATIONS OF ANTIMONY	. 96
PREPARATION OF SILVER	102
PREPARATIONS OF IRON	103
PREPARATIONS OF QUCKSILVER	107
PREPARATIONS OF LEAD	117
PREPARATION OF TIN	119
PREPARATIONS OF ZINC	- 120
DISTILLED WATERS	122
DISTILLED SPIRITS	- 127
DECOCTIONS AND INFUSIONS	138
MEDICATED WINES	151
TINCTURES	156
MIXTURES	178
SYRUPS	183
MEDICATED HONIES	192
Powders	196
LOZENGES	207
Pills	211
ELECTUARIES	216
CONFECTIONS	219
MEDICATED WATERS	- 221
PLAISTERS	224
OINTMENTS AND LINIMENTS	232
CERATES	243
Poultices -	- 247

THE

LONDON DISPENSATORY.

WEIGHTS AND MEASURES.

WO kinds of weights are used in this kingdom, one for gold and filver, the other for other merchandises; the fust we call Troy weight, the other Avoirdupois weight. The pounds are differently divided. The pound troy into twelve ounces, avoirdupois into fixteen. These weights differ both in their pounds and ounces; the avoirdupois pound is greater, the ounce less than the troy *. We use the troy pound, but we divide it differently from goldsmiths, to wit:

B

A pound

* The troy ounce contains 480 grains, the avoirdupois $437\frac{1}{2}$ grains.

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THE LONDON DISPENSATORY.

2

A pound An ounce A drachm	contains +	twelve ounces. eight drachms. three fcruples.
A fcruple		twenty grains.

The measures are also of two kinds in this kingdom, ale measure and wine measure. We use wine measure, of which

A pint An ounce contains fixteen ounces, eight drachms, according to our division; and a gallon contains eight pints.

To avoid ambiguity, wherever we use the words ounces or drachms, we put w and M to diffinguish weight and measure, in as much as an ounce and a drachm measure bear no general proportion to an ounce and a drachm weight.

* We confider mortars made of copper and brafs as unfit, in most cafes, to be employed in

* Bell-metal mortars are those which have been in common use, and certainly can do no hurt in powdering dry roots, herbs, &c. where there is no moisture employed, and

WEIGHTS AND MEASURES.

in the preparation of medicines. We also order that measures, funnels, and evaporating veffels, made of copper, lead, or any mixture of which either of these is an ingredient, should be carefully avoided.

B 2

We

3

and they are kept perfectly clean. Iron mortars are hard, but it is difficult to keep them clean from ruft. For moift fubstances earthen-ware mortars, fuch as are made by Wedgwood are the beft. Substances are more eafily ground to powder by mills, which are of two kinds; one made of iron, as those employed for grinding coffee, pepper, &c. to use these the substances to be powdered should first be broken down into fmall pieces, the mill should be fet wide, and the matter run through, by which means it is procured in grofs powder. Then the mill fhould be fet clofe, and the fubftance be run through fo as to procure it fine. The other kind of mill is a ftone roller running round a floor on a centre fixed at one end of the roller; the roller fhould be from fix inches to a foot thick, and of four or five feet diameter, and turn upon an iron axis. It should be of some hard stone which is not calcareous. The floor fhould be made of the fame ftone, circular, and furrounded by a ledge to prevent the materials from being thrown off. Mills of either kind are not proper for grinding ftony or metallic fubftances, for the purpofes of medicine. When any vegetable or animal fubftance is to be powdered, it should be exposed to a heat not exceeding 100° until it is quite dry and crifp.

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THE LONDON DISPENSATORY. We use Fahrenheit's thermometer.

By boiling heat we are to be underftood to mean from 200° to 212°*.

A gentle heat is from 90° to 100° according to us.

As often as we use the word fpecific gravity, we suppose the body heated to 55° .

* The heat of boiling water with the ordinary prefiure of the atmosphere is 212°, but in taking a vefiel off the fire and pouring the water upon drugs to make infusions, it falls to about 200°.

MATERIA

[5]

MATERIA MEDICA.

A.

Abrotonum, the leaf. Artemisia Abrotanum. Linnæi Species Plantarum.

Abfinthium maritimum, Sea Wormwood, *the top*.

7.

re

ne IS,

A

Artemifia maritima, L. S. P.

B 3

Abfinthium,

It is very difficult to form a catalogue of Materia Medica, fo as to enumerate thole articles which every apothecary is expected to have ready in his fhop. Some medicines have not only very great efficacy, but alfo great conftancy in their operations. Others are lefs efficacious, and very inconftant; of thefe fometimes one fet come into fafhion, and fometimes another. Enumerations of Materia Medica have therefore been very various: and it has often happened that perfore, many of them not in the medical 6 THE LONDON DISPENSATORY. Abfinthium, vulgare. Artemisia Abfinthium, Wormwood, the L. S. P. herb.

Acetofa

medical line, have flumbled upon fome old Pharmacopceia, and found fome medicine recommended in a particular difeafe, and having exhibited it, they have found or fuppofed they have found it of efficacy in curing the patient, have vaunted it into practice, and continued it in vogue for fome time, until the fame inefficacy, or inconflancy, or fome detrimental quality, which threw it out of practice on a former occafion, again throws it into oblivion. Of this we have had late examples in cicuta, digitalis rubra, and various others, which, although fome of them have been introduced in the prefent Materia Medica of the College, will probably of themfelves fall out of fome future edition, and others of fimilar kinds be introduced.

Befides thefe there will always be changes of medicines having fimilar virtues, fince it is impoffible that an apothecary can keep all the fubftances which ever have been employed in medicine, of which even there is good evidence of their being efficacious. It is to be expected therefore, that one country will felect one fet of thefe, and another another fet, and with equal propriety, if they choofe fuch as will produce all the effects that medicine has hitherto been able to attain,

There is another great difficulty in forming a lift of Materia Medica arifing from the defcription the antients gave of plants, animals, and minerals, being fo defective 2 that

THE MATERIA MEDICA. Acetofa pratenfis, the Rumex Acetofa, leaf. L. S. P.

Acidum vitriolicum. Vitriolic acid. The fpecific gravity is to that of diffilled water as 1,850 to 1000.

B 4

Aconitum.

7

that we can hardly determine now to what fubftances the names they used are to be applied. As in white hellebore for inftance, if we were to give the dofes of the root which we call by that name, that they were accuftomed to give, we fhould deftroy almost all perfons to whom it was exhibited. Modern writers on Natural Hiftory have given much more accurate defcriptions; and Linnè has improved upon his predeceffors to a very great degree, although he has no way arrived at perfection. There is alfo a ground on which his names are improper to be employed in medicine, which is that he has used fuch as are altogether incompatible with those employed by the greateft number of, and beft medical authors, infomuch that their works, in as far as goes to the application of medicines, must become entirely useless. The College feem to have endeavoured to avoid this difficulty by using the old names, and affixing the fynonyms of Linnè and other late Natural Hiftorians. There is one thing however to be confidered, that the names which have been

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tive that 8 THE LONDON DISPENSATORY. Aconitum, the herb. Aconitum Napellus, L. S. P.

Adeps fuilla. Hog's lard. Allium. Garlic, *the root*. Aloë Barbadenfis, focotorina.

Althæa. Marshmallow, the root, the leaf.

Alumen. Allum. Ammoniacum, the gum-refin. Allium fativum, L. S. P. Aloc perfoliata, L. S. P. Althæa officinalis, L. S. P.

Argilla vitriolata.

Amygdala

in use for many of the articles of the Materia Medica have been very various in various practical authors, so that, perhaps, it would be better if for once they could be fixed so as not to admit of farther alteration; but for this purpose it would be necessfary to form a glossfary, in which the fynonyms as used by authors should be added.

It is hardly practicable to give a translation of all the articles of the Materia Medica into English names, they have been to extremely vague, I have therefore in many cafes retained the Latin name.

THE MATERIA MEDICA.

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

dulcis,
Sweet almond,
the nut.
Anethum.
Dill, the feed.
Angelica, the root,
ftem, leaf, and feed.
Anifum, the feed.

Antimonium. Antimony. Arabicum Gummi. Gum Arabic. Argentum, Silver.

Arnica, the herb, flower, and root. Arum, the fresh root.

Afa fœtida, the gum refin. Anethum graveolens, L. S. P.
Angelica Archangelic, L. S. P.
Pimpinella Anifum, L. S. P.
Antimonium Sulphuratum.
Mimofa nilotica, L. S. P.

Arnica montana, L. S. P. Arum maculatum, L. S. P. Ferula Asfa fætida, L. S. P. Afarum,

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10 THE LONDON DISPENSATORY. Afarum, the leaf. Afarum europæum,

Avena, the oat.

Avena *fativa*, L. S. P. Citrus *Aurantium*,

L. S. P.

L. S. P.

Aurantium hispalense. Orange tree, the leaf, the flower, the juice and rind of the fruit,

B.

Balfamum Canadenfe.

Copaivum.

Peruvianum.

Tolutanum. Bardana, the root.

Barilla.

Pinus Balfamea, L. S. P.
Copaifera officinalis, L. S. P.
Myroxylon peruiferum. Linnæi Supplementum Plantarum.
Toluifera Balfamum, L. S. P.
Arctium Lappa, L. S. P.
Natron impurum. Beccabunga, THE MATERIA MEDICA. II Beccabunga, the berb. Veronica Beccabunga, L. S. P.

C.

Benzoë, the refin.

Bistorta, the root.

Bolus Gallicus, Borax, Styrax Benzoë. Acta Philofophica Londinenfia.

Polygonum Bistorta, L. S. P.

Natron boracitatum.

Calamus aromaticus, the root, Calx. Quick lime. Camphora, Camphor, Canella alba, the bark, Cantharis, The Spanifh Fly.

Cardamine, the flower.

Acorus Calamus,
L. S. P.
Lapis calcareus purus recens uftus.
Laurus Campbora.
L., S. P.

Meloë vesicatorius. Linnæi Systema Naturæ. Cardamine pratensis, L. S. P. Cardamomum.

12 THE LONDON DISPENSATORY.

Cardamomum minus. Leffer Cardamum, the Amomum repens. Sonnerati iter.

feed. Carduus benediclus. the herb. Carica. Figs. Caruon. Carraway, the feed. Caryophyllum aromaticum. Cloves and their effential oil. Caryophyllum rubrum, the flower. Cafcarilla, the bark. Caffia fistularis, the fruit. Caftoreum Rufficum. Ruffian Caftor. Catechu, vulgo Terra Japonica. Catechu, commonly called Japan earth,

Centaurea benedicta, L. S. P. Ficus Carica, L. S. P.

Carum Carui, L. S. P.

Caryophyllus aromaticus, L. S. P.

Dianthus Caryophyllus, L. S. P.

Caffia Fistula, L. S. P.

Mimofa Catechu, L. Suppl. P.

Centaureum

THE MATERIA MEDICA.

Centaureum minus. Leffer Centaury, the top.

13 Gentiana Centaurium, L. S. P.

Cera flava. Yellow wax. alba. White wax. Chamcemelum. Camomile, the fingle flower. Chelæ cancrorum. Crabs claws. Cicuta. Hemlock, the berb, flower, and feed. Cinara. Artichoke, the leaf. Cineres clavellati. Pearl afhes. Cinnamomum. Cinnamon, the bark, and its effential oil. Coccinella. Cochineal.

Anthemis nobilis, L. S. P.

Cancer Pagurus, L. S. N. Conium maculatum, L. S. P.

Cynara Scolymus, L. S. P. Kali impurum.

Laurus Cinnamomum, L. S. P.

Cochlearai

THE LONDON DISPENSATORY. 14 Cochlearia hortenfis. Cochlearia officinalis, Garden Scurvy-grafs, the herb.

L. S. P.

Colchicum, the fresh root. Colocynthis. Colocynthida, the pith of the fruit.

Colchicum autumnale, L. S. P. Cucumis Colocynthis, L. S. P.

Colomba. Columba, the root. Contrayerva, the root.

Corallium rubrum. Red Coral. Coriandrum. Coriander, the feed. Cornu cervi. Hartshorn. Creta. Chalk.

Crocus. Saffron, the fligma of the flower.

Dorstenia Contrajerva, L. S. P. Ifis nobilis, L. S. N.

Coriandrum sativum, L. S. P.

Crocus Sativus, L. S. P.

Cubeba.

THE MATERIA MEDICA. Cubeba. Piper Cubeba

Cucumis agreftis. Wild cucumber, the fresh fruit. Cuminum. Cumin, the feed. Cuprum. Copper. Ærugo, Verdigris. Vitriolum cœruleum, Blue Vitriol. Curcuma, the root. Cydonium malum. Quince, the apple, and its feed.

Çynofbatus. Hip, the fruit. Piper Cubeba, L. Suppl. P. Momordica Elaterium, L. S. P.

IS

Cuminum Cyminum, L. S. P.

Cuprum vitriolatum.

Curcuma longa, L. S. P. Pyrus Cydonia, L. S. P.

Rofa canina, L. S. P.

Daucus

16 THE LONDON DISPENSATORY.

D.

Daucus fylveftris.Daucus Carota,Wild carrot, the feed.L. S. P.Digitalis.Digitalis purpurea,Fox-glove, the berb.L. S. P.

E.

Elemi, a refin.

Enula campana. Elecampane, the root. Eryngium, the root. Amyris Elemifera,
L. S. P.
Enula Helenium,
L. S. P.
Eryngium maritimum,
L. S. P.

F.

Ferrum. Iron. Vitriolum Viride. Green Vitriol. Filix. Fern, the root.

Ferrum vitriolatum.

Polypodium Filix mas, L. S. P. Fæniculum

THE MATERIA MEDICA. 17 Fæniculum dulce. Anethum Fæniculum, Sweet fennel, the feed. L. S. P. Fænum Græcum, Trigonella Fænum Græcum, L. S. P. the feed.

G.

Galbanum, the gum-Bubon Galbanum, L. S. P. refin. Galla. Gall. Gambogia. Gamboge, a gumrefin. Genista. Broom, the top, the feed. Gentiana. Gentian, the root. Ginfeng, the root*.

Spartium Scoparium, L. S. P.

Gentiana lutea, L.S.P.

Panax quinquefolium, L. S. P.

Glycyrrhiza

* I should rather have expected this article in a Chinese Materia Medica.

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18 THE LONDON DISPENSATORY. Glycyrrhiza, Glycyrrhiza glabra, Liquorice, the root. L. S. P.

Pomegranate; the flower called Balauflium, and the rind of the fruit. Gratiola, the herb.

bark, and gumrefin.

Granatum, Punica Granatum, L. S. P.

Gratiola officinalis, L. S. P. Guaiacum, the wood, Guaiacum officinale, L. S. P.

H.

Helleboraster, the leaf. Helleborus albus. White hellebore, the root

niger. Black hellebore, the root.

Helleborus fætidus, L. S. P. Veratrum album, L. S. P.

Helleborus niger, L. S. P.

Hordeum.

THE MATERIA MEDICA. 19 1. Hordeum distiction,

L. S. P.

Hordeum. Barley, the feed. Pearl Barley. Hydrargyrus. Quickfilver. Cinnabaris. Cinnabar. Hypericum, the flower.

Hydrargyrus fulphuratus.
Hypericum perforatum, L. S. P.

I.

C 2

Jalapium. Jalap, the root.*

Ichthyocolla.

• This and the two following articles have no fynonyms, which I obferve happens likewife in feveral of the other articles of the Materia Medica. As in the works of the Linnæus's as well as of other authors feveral of thefe are defcribed, it led me to enquire from what caufe thefe fynonyms were omitted. The most obvious one was, that the College were not fatisfied with the identity of the species, and that it was better to give no specification of the plants and animals from whence the articles were procured than a doubtful one. On enquiry, I find there are feveral species of convolvolus in the botanic gardens

eum.

THE LONDON DISPENSATORY. 20 Ichthyocolla. Ifinglas. Ipecacuanha. Ipecacuan, the root. Iris, the root. Juglans. Wallnut, the unripe fruit. Juniperus. Juniperus communis, Juniper, the berry, L. S. P. and top.

Iris florentina, L.S.P. Juglans regia, L.S.P.

Κ.

Kino, a refin.

Gummi Gambienfe.

Ladanum.

gardens of this country under the name of jalap, all of which have been imported as the true jalap plant, and that the evidence of the identity of the fpecies is extremely deficient in all the other cafes. There is also another reason, which in some instances I suppose may have had an effect : it is, that the fame fubftance is not uncommonly the product of feveral vegetables, as manna, fugar, Stc.

THE MATERIA MEDICA. 21

L.

Ladanum, a refin.

Lavendula. Lavander, the flower. Laurus. Laurel, the leaf, and berry. Lignum Campechenfe. Logwood. Limon. Lemon, the juice, the

emon, the juice, the external rind, and the oil called effential.

Linum. Flax, the feed. Lujula, the leaf. L. S. P. Lavandula Spica, L. S. P. Laurus nobilis, L.S.P.

Ciftus creticus,

Hæmatoxylum Campechianum, L. S. P.

Citrus Medica, L. S. P.

Linum usitatissimum, L. S. P. Oxalis Acetocella, L. S. P.

C 3

Majorana.

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M.

Majorana. Marjoram, the herb. Malva. Mallow, the leaf, and L.S.P. flower.

Manna. Marrubium album. White hoarhound, the berb. Marum fyriacum, the berb. Mastiche. Mastich, the refin. Mel. Honey.

Meliffa. Balm, the berb. Mentha piperitis. Mentha piperita, Peppermint, the herb. L. S. P.

fativa.

Origanum Majorana, L. S. P. Malva Sylvestris,

Marrubium vulgare, L. S. P.

Teucrium Marum, L. S. P. Pistacia Lentiscus, L. S. P.

Melifía officinalis, L. S. P. Mentha Spicata.

Mint.

THE MATERIA MEDICA. Hudfoni Flora An-Mint, the herb.

Mezereum, the bark of the root. Millepeda. Milleped, Morum. Mulberry, the fruit. Mofchus. Muſk. Myrrha, a gum-refin.

glica, Daphne Mezereum, L. S. P. Onifcus Asellus, L. S. P. Morus nigra, L. S. P.

23

N.

C 4

Nafturtium aquaticum. Water-crefs, the fresh berb. Nicotiana. Tobacco, the leaf. Nitrum. Nux moschata. Nutmeg, the effential oil, the expressed oil

Sifymbrium Nasturtium aquaticum, L. S. P.

Nicotiana Tabacum, L. S. P.

Kali nitratum. Myriftica Moschata, Acta Holmienfia.

commonly

ag

24 THE LONDON DISPENSATORY. commonly called oil of mace, and mace.

0.

Olibanum, a gumrefin. Oliva. Olive, the oil. Opium.* Opopanax, a gumrefin. Origanum, the berb.

Qvum. Egg. Paftinaca Opopanax, L. S. P. Origanum vulgare, L. S. P. Ovum gallinaceum.

Olea europæa, L. S. P.

Juniperus lycia,

L. S. P.

Papaver

* There has been no true botanical defcription of the fpecies of poppy from which opium is made in Arabia. The moft judicious of those who have observed the cultivation of opium of my acquaintance differ very much in opinion from Linnè, who probably never faw the plant. It is fingular however that the College should not have followed the common opinion of authors. It is a mark of their care not to missed. There has no writer given any tolerable account of the preparation of opium from the poppy.

THE MATERIA MEDICA. 25

Ρ.

Papaver album. White poppy, the bead.*

erraticum. Corn poppy, the flower. Pareira brava, the root. Parietaria, the berb.

Pentaphyllum, the root. Peruvianus cortex. Peruvian Bark. Petroleum.

Petrofelinum, the root, the feed. Pimento, the berry. Papaver fomniferum, L. S. P.

Rhæas, L.S.P.

Ciffampelos pareira, L. S. P. Parietaria officinalis, L. S. P.

Potentilla reptans, L. S. P.

Cinchona officinalis, L. S. P.

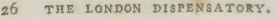
Bitumen Petroleum, L. S. N.

Apium Petrofelinum, L. S. P.

Myrtus Pimenta, L. S. P.

Piper

* Quandoque dormitat bonus Homerus! It should have been the capfule. Caput is classical.



Piper Indicum. Cayenne pepper, the fruit, or rather the capsule. longum, Long pepper, the fruit. nigrum, Black pepper, the berry. Pix Burgundica,* Burgundy pitch. liquida. Tar. Plumbum. Lead. Ceruffa. Ceruffe. Lithargyrus, Litharge. Minium.

Capficum annuum, L, S, P.

Piper longum, L. S. P.

Piper nigrum, L. S. P.

Prunum

* This is probably a mixture of different materials.

ennyroyal,	the herba	L,	S.	P.
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the flower.

Prunes.

Pulegium.

Sloe.

Q.

THE MATERIA MEDICA.

Quaffia, the wood, the Quaffia amara, bark, the root.

Prunum Gallicum.

fylvestre.

Quercus. Oak, the bark,

L.S. P. Quercus Roburs L. S. P.

Prunus domestica,

L. S. P.

Prunus Spinosa,

L. S. P.

Mentha Pulegium,

R.

Raphanus rufticanus. Cochlearia Armoracia, Horfe-radifh, the root. Rhabarbarum. Rhubarb, the root.*

L. S. P. Rheum palmatum, L. S. P.

Ribes

27

* The College ought to have left the fynonym undetermined; for the Tartars, although they principally take the rheum palmatum because its roots are large, yet frequently gather other species. And it is most probable that 28 THE LONDON DISPENSATORY. Ribes nigrum. Black currant, the fruit.

rubrum. Red currant, the fruit. Ricinus, the feed. Rofa damafcena. Damafk rofe, the flower leaf.

rubra. Red rofe, the flower leaf. Rofmarinus. Rofemary, the top, the Ricinus communis, Rofa centifolia, L. S. P.

rubrum, L.S.P.

Rofa Gallica, L. S. P.

Rofmarinus. Rofmarinus officinalis, Rofemary, the top, the L. S. P.

flower. Rubia. Madder, the root. Rubus idæus. Rafpberry, the fruit.

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

Ruta.

that the rheum palmatum is not the beft, as there is a quantity felected for the use of the Imperial family of Ruffia, which is heavier, more compact, and less yellow than the roots which have been produced from the feeds of the rheum palmatum brought over by Dr. Mouncey. R

THE MATERIA MEDICA. 29 Ruta. Ruta graveolens, Rue, the herb. L. S. P.

s.

Sabina. Savin, the leaf. Saccharum non purificatum. Muícavada fugar.

purificatum.

Juniperus Sabina, L. S. P.

Saccharum bis coctum.

Double-refined fugar. Sagapenum, *a gumrefin*. Sal amarus. Bitter or Epfom falt. Sal ammoniacus. Sal ammoniac. Sal muriaticus.

Common falt. Salvia. Sage, the leaf. Magnefia vitriolata.

Ammonia muriata.

Natron muriatum.

Salvia officinalis, L. S. P.

Sambucus.

Sambucus. Elder, the interior bark,* the flower, and the berry. Sanguis draconis. Dragon's blood, a refin. Santalum rubrum. Red Sanders, the wood. Santonicum, the feed.

Sapo. Soap. Sarcocolla, *a gumrefin.* Sarfaparilla, *the root*.

natro confectus, Smilax *Sarfaparilla*, L. S. P.

Sambucus nigra,

Pterocarpus Santoli-

nus, L. Suppl. P.

Artemifia Santonicum,

Sapo ex oleo olivæ &

L. S. P.

L. S. P.

Saffafras, the wood, the Li root, and the bark of the root.

L. S. P. Laurus *Saffafras*, L. S. P.

Scammonium.

* Cortex interior is not Latin. It ought to have been , liber. Sca

Sca

Sc: Sq

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THE MATERIA MEDICA. 31 .

Scammonium. Scammony, a gum refin.

Convolvolus Scammania, L. S. P.

Scilla. Squill, the root. Scordium, the herb.

Senna, the leaf. Seneka, the root.

SerpentariaVirginiana, the root. Sevum ovillum. Mutton fuet. Simarouba, the bark.

Sinapi. Mustard, the feed. Sium, the berb.

Spermaceti. Spigelia, the root.

3.

Scilla maritima, L. S. P. Teucrium Scordium, L. S. P. Caffia 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 nodiflorum, L.S.P.

Spigelia marilandica, L. S. N. Spina

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32 THE LONDON DISPENSA	TORY.
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Spina cervina, the Sta Rhamnus catharticus, berry. L. S. P. Ti Spiritus vinofus recli-Sta ficatus. Rectified spirit of wine, Sty contains 95 parts of alcohol, and 5 parts Suc of diffilled water in An 100. Its specific Sul gravity is to that of Sul diftilled water as Flo 835 to 1,000. Spiritus vinofus tenuior. Ta Weaker spirit of wine, Ta contains 55 parts of Ta alcohol, and 45 of Ta distilled water in 100. Its specific Ta gravity is to that Da of distilled water as 930 to 1,000. Spongia. Spongia officinalis, Sponge. L. S. N. Me pro

Stannum.

Stannum: Tin.

Staphifagria, the feed.

Styrax, a refin.

Delphinium Staphifagria, L. S. P. Styrax officinalis, L. S. P.

33

Succinum. Amber. Sulphur. Sulphuris flores. Flowers of fulphur.*

T.

THE MATERIA MEDICA.

Tamarindus. Tamarind, the fruit.

Tanacetum.

the berb.

L. S. P. Tanacetum vulgare, Tanfey, the flower, L. S. P.

Taraxacum. Dandelion, the root, cum, L. S. P. the berb.

Leontodon Taraxa-

Tamarindus Indica.

Terebinthina.

* According to the ufual form observed in this Materia Medica, Sulphuris Flores fhould have been in Italics; the properties not being altered by the fublimation.

D



THE LONDON DISPENSATORY. 34 Terebinthina vulgaris. Common turpentine.

Chia. Chia turpentine. Teftæ oftreorum. Oftrea edulis, L. S. N. Oyster-shells. Thus. Frankincense, a refin. Tormentilla. Tormentil, the root. Tragacantha. Tragacanth, a gum. Trifolium paludofum, the berb. Triticum.

Wheat, the flower. Aarch. Tuffilago, the herb.

Tormentilla erecta, L. S. P. Aftragalus Tragacantha, L. S. P. Menyanthes trifoliata, L. S. P. Triticum bybernum,

L. S. P.

Tuffilago Farfara, L. S. P.

Valeriana fylvestris. Valeriana officinalis, Wild Valerian, the L. S. P. root

· Viola.

V.

T

THE MATERIA MEDICA. 35 Viola odorata, L. S. P. Violet, the fresh

flowers Vitis. The Vine,

Viola.

Vitis vinifera, L. S. P.

Uva paffa. Raifins. Vinum. Wine.

Tartarum. Tartar. Tartari crystalli. Crystals of tartar.

Acetum Vinegar.

Ulmus. Elm, the interior bark.

Urtica. The nettle, the herb. Uva urfi, the leaf.

Ulmus campestris, L. S. P.

Crude tartar.

Purified tartar.

Urtica dioica, L. S. P.

Arbutus Uva urfi, L. S. P.

D 2

Zedoaría,



Z.

Zedoaria, the root.

Kaempferia rotunda, L. S. P.

Zincum. Zinc. Lapis calaminaris. Calamine. Tutty. Tutty. Vitriolum album. White Vitriol. Zingiber. Ginger, the root.

Lapis calaminaris uftus.

Zincum vitriolatum.

Amomum Zingiber.

PRÆ-

[37]

P R Æ P A R A T I O N E S SIMPLICIORES.

EASY PREPARATIONS.

QUORUNDAM AQUA NON SOLU-BILIUM PRÆPARATIO.

PREPARATIONS OF SOME SUBSTAN-CES WHICH ARE NOT SOLUBLE IN WATER.

THEY are to be powdered in a mortar; afterwards moiftened with water, and levigated upon a hard ftone which is not calcareous, till they are reduced to a very fine powder.* Dry this powder upon a mass of chalk, covered with filtering paper, in a warm, or at least dry place.

D 3

In

* The beft ftone to levigate these powders upon is red granite; or, if it can be procured, granite which is perfectly white. They might be made still finer by a second grinding on agate or jasper, well polished.

THE LONDON DISPENSATORY, 38

In this way are prepared, Antimony, Crabs claws, Coral, Chalk,* Calamine, Amber, Oifter-fhells, firft cleared from any dirt which may adhere to them.

Tutty.

The Crabs claws should be broken first into fmall pieces, and washed with boiling water before they are levigated.

Prepare verdigris in the fame manner.

* This may be procured as well from manufactories, where it is called whitening.

+ I fuppose the College mean before they are reduced to a fine powder in the mortar.

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EASY PREPARATIONS.

39

ADIPIS SUILLÆ SEVIQUE OVILLI PRÆPARATIO.

THE PREPARATION OF HOGS LARD AND MUTTON SUET.

Cut them into fmall pieces, melt them in a moderate heat, then strain them from the membranes.

AMMONIACI PURIFICATIO, THE PURIFICATION OF AMMONIAC,

Boil gum ammoniac, if it looks impure, in water till it becomes foft, then fqueeze it through an hempen bag, and fet it by till the refinous part fubfides. Evaporate the water, and towards the end of the evaporation add the refinous part, and mix it with the gum.

Afa fætida and other gum-refins are to be purified in the fame manner.

Any gum that melts eafily, fuch as galbanum, may be purified by putting it into an D 4 ox's 40 THE LONDON DISPENSATORY. ox's bladder, and keeping it in warm water till it becomes fo foft that it may be fqueezed by a prefs through an hempen bag.*

CORNU CERVI USTIO.

THE BURNING OF HARTSHORN.

Burn pieces of hartfhorn till they are quite white to the heart, then reduce them to a very fine powder.

HERBARUM ET FLORUM EXSIC-CATIO.

THE DRYING OF HERBS AND FLOWERS.

Strew them lightly, and dry them in a gentle heat. +

MELLIS

* It is much better to employ in medicine only fuch parcels of these refins and gum-refins as are naturally pure without any preparation.

† Do it in a heat between 90° and 100° of Fahrenheit's thermometer. This degree of heat is by much the beft, preferving

EASY PREPARATIONS.

MELLIS DESPUMATIO.

THE CLARIFICATION OF HONEY.

Melt honey in a water bath, and take off . the fcum.

MILLEPEDÆ PRÆPARATIO.

PREPARATION OF MILLEPEDES.

Put millepedes into a thin hempen bag, place them over hot weak fpirits of wine, in a close veffel, that they may be killed and rendered brittle by the vapour.

PUL-

41

preferving even the effential oils more perfectly than in a leffer.

Where many medicines or a large quantity are required to be dried, a cocle fhould be fet in the middle of a room, . the fmoke being conveyed to the chimney by an iron pipe. Iron flands fhould be placed round the fides of the room. The fubflances to be dried fhould be fpread in tin pans placed over one another on the flands, at about eight inches diffance. The proper heat fhould be produced by the fire in the cocle. Herbs dried in this manner retain their colour, their flavour, their tafte, and their medicinal qualities much more perfectly.

PULPARUM EXTRACTIO.

THE EXTRACTION OF PULPS.

If pulpy fruits be unripe, or ripe and dry, fet them by in a moift place till they become foft; then fqueeze the pulp through a hair fieve, boil them over a moderate fire, flirring them frequently, till they become of a proper confiftence.*

Take out the pulp of caffia, and boil it to a proper thicknefs.

Prefs out the pulps of ripe and fresh fruits, through a fieve, without boiling them.

SCILLÆ EXSICCATIO.

THE DRYING OF SQUILLS.

Take off the outer peel of the fquill, cut it transversely into thin flices, and dry it in a gentle heat.

SPONGIÆ

* I am informed that this method of foftening pulpy fruits was preferred to that of boiling them in water, from an experiment that had been made at Apothecary's Hall, which determined the Company to use this mode in preference. pa

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EASY PREPARATIONS.

SPONGIÆ USTIO.

THE BURNING OF SPONGE.

Cut a fponge in pieces, beat it till it is feparated from the fmall ftones which often adhere to it, then burn it in a clofe iron veffel until it becomes black and brittle; and laftly powder it very finely.

STYRACIS PURIFICATIO.

PURIFICATION OF STYRAX.

Diffolve ftyrax in rectified fpirit of wine, ftrain it, then evaporate it in a gentle heat until it becomes of a proper confiftence.

CON-

43

CONSERVÆ. CONSERVES.

[44]

CONSERVE OF LUJULA, SEA WORMWOOD, The RED ROSE, The exterior Rind of the SE-VILLE ORANGE.

TAKE off the foot-ftalks from the leaves; take the flower-leaves, before they are thoroughly expanded, out of the flower-cup, take off the yellow points; rafp the external rind of the orange with a grater, beat them in a marble mortar with a wooden peftle, first the matter by itself, and then with three times its weight of double refined fugar, until they are mixed.

CON-

CONSERVES.

45

CONSERVA ARI. CONSERVE OF ARUM.

Take of the root of fresh arum bruised half a pound, Double refined sugar one pound and an half.

Beat them together in a mortar.

CONSERVA CYNOSBATI. CONSERVE OF THE HIP.

Take of the pulp of fresh hips one pound, Double refined sugar powdered w. twenty ounces.

Mix them fo as to form a conferve.

CONSERVA PRUNI SYLVESTRIS.

CONSERVE OF THE SLOE.

Put the floes in water, then fet them over the fire to foften, taking care not to allow them

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46 THE LONDON DISPENSATORY. them to burft; when they are foft enough take them out, prefs out the pulp, and mix it with three times its weight of double refined fugar, fo as to make a conferve.

CONSERVA SCILLÆ. CONSERVE OF THE SQUILL.

Take fresh squills w. one ounce, Double refined sugar w. five ounces, Beat them in a mortar into a conferve. Keep all conferves, but particularly conferve of arum and the squill, in close vessels.

SUCCI.

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[47]

S U C C I. J U I C E S.

SUCCUS COCHLEARIÆ COMPOSI-TUS.

COMPOUND JUICE OF SCURVY-GRASS.

TAKE of juice of fcurvy-grafs two pints, beccabunga, water-crefs, of each one pint,

Sevilleoranges M. twentyounces.

Mix them; let the dregs fubfide, and pour off the liquor clear, or ftrain it.

SUCCUS BACCÆ SAMBUCI SPISSA-TUS.

INSPISSATED JUICE OF THE ELDER-BERRY.

Take of the juice of elder-berries, prefied out and clarified, two pints.

Evaporate

Evaporate it in a bath of water faturated with common falt, till it is of a proper confiftence.*

Infpiffate the juice of black currants, lemons, + and hemlock gathered when the flower is just making its appearance, in the fame manner.

* I did not know the reafon of the College ufing this kind of bath, and therefore tried the effects of it, and a common water bath. I found that I could not make watery fluids boil in a common water bath; but that they boiled in this, and the evaporation went on of courfe much fafter; and on trying with a thermometer, I found the heat to be encreafed to 230° in the bath, and the fubftances were not rendered at all empeurymatic. I found that greater heat may be obtained by diffolving other falts in the water; but how far the heat may be encreafed without danger of burning, practice only can determine.

† Lemon juice fhould be evaporated until not more than one fixth remains.

EXTRACTA

EXTRACTS AND RESINS. 49

EXTRACTA ET RESINÆ. EXTRACTS AND RESINS.

EXTRACT OF CAMOMILE, BROOM TOPS, GENTIAN, LIQUORICE, BLACK HELLEBORE, RUE, SAVIN,

BOIL them in diffilled water, prefs out the liquor, ftrain it and fet it by till the dregs fubfide; then evaporate them in a bath of water faturated with common falt, until they be of a confiftence proper for pills.

The fame kind of baths fhould be used in the preparation of all extracts, that the evaporation may be rightly performed.

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EXTRACTUM COLOCYNTHIDIS COMPOSITUM.

COMPOUND EXTRACT OF COLOCYN-THIDA.

Take of the pith of colocynthida, cut in finall pieces, w. fix drachms,

- of focotorine aloes, powdered, w. one ounce and an half,
- of fcammony powdered, w. half an ounce,
- of leffer cardamom feeds powdered, without the capfules, w. one drachm,

of weak spirit of wine one pint.

Digeft the colocynthida in the fpirit of wine in a gentle heat for four days; add the aloes and the fcammony to the tincture fqueezed out of the pith; diftill off the fpirit until the mafs is of a proper confiftence for pills, adding the powder of the cardamom feeds towards the end.*

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* The fpirit is here ordered to be diffilled off, inftead of being evaporated. I fuppole the College can only mean lig

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EXTRACTS AND RESINS.

ELATERIUM.

Cut ripe wild cucumbers, fqueeze the juice lightly out of them, pafs it through a very fine hair fieve into a glafs vefiel, fet it by for fome hours until the thicker parts fubfide. Pour away the thinner part which floats at top, and put the reft into a filter,* filter away the thinner parts of it. Expose the thicker part which remains in the filter to a gentle heat, covering it with a linen cloth until it becomes perfectly dry.

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EXTRAC-

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mean by this the faving the fpirit; in which cafe it will be fufficient to carry on the diffillation until the fpirit be all come over. The remaining part of the evaporation may be carried on in a proper bath in open veffels.

* The filter to be used on this occasion should be paper, such as is commonly called blotting paper. This paper, as we have it commonly in the shops, is stained; the stain frequently spoils the colour, and sometimes injures the substances filtered through it. Care therefore should be taken to procure it unstained.

Landesbibliothek Düsseldor

EXTRACTUM LIGNI CAMPECHEN-SIS.

EXTRACT OF LOGWOOD.

Take of logwood rafped one pound.*

Boil

* The College here and in feveral other cafes have prefcribed a particular quantity, when any quantity may be employed indifcriminately. I fuppofe they confidered it as the quantity convenient for a private apothecary to make at one time. They have also in compound medicines given the proportions by ordering particular quantities, inflead of proportional parts, for the fame reafon, I fuppofe.

Private apothecaries, efpecially in the country, who wifh to ferve their patients confcientioufly, cannot be too anxious to make all preparations and compositions of medicines themfelves. They may be judges of the fimple medicines, and may buy only fuch as are perfect in their kind; but there are druggifts who keep medicines at all prices, and take care often to make fomething fimilar to the compound ones as cheap as they can. It is true indeed, that great care is taken at Apothecary's Hall not only to have the beft fimple medicines, but alfo that they fhall be properly and fkilfully prepared and compounded, as I know, having once been admitted to fee their warehoufes and laboratory.

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EXTRACTS AND RESINS. 53

Boil it in a gallon and an half of water, pour off the decoction and fet it by, repeat this four times or oftener; mix the liquors, ftrain them, and boil them down to a proper confiftence.

EXTRACTUM CORTICIS PERUVI-ANI.

EXTRACT OF PERUVIAN BARK.

Take of Peruvian bark in groß powder one pound.

Pour upon it a gallon and a half of water, boil it for an hour or two; pour off the liquor, E 3 which

Those apothecaries, of which one perhaps may be found in London, and one or two in the country, who confider their own profit as the only thing they are to attend to in the administration of medicine, would do better to write for themfelves a druggist's bill once or twice in a year to shew in their shops, and buy nothing except mercury, jalap, arfenic, and some few other some fubstances. Clay, and barks, and woods, and fruits, and feeds, which they can find in their neighbourhood, will supply their shops with exactly the same substances they buy at a cheap rate, but for something however, of their druggists.

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which will be red and pellucid when hot, but yellow and turbid when cold; repeat the operation with fresh water until the liquor remains clear. When cold mix all these liquors together, and evaporate them to a proper confishence.

This extract should be prepared in two ways; one foft, fit for pills, one hard and capable of being powdered.*

EXTRACTUM CORTICIS PERUVI-ANI CUM RESINA.

RESINOUS EXTRACT OF BARK.

Take of Peruvian bark, grofly powdered, one pound,

Rectified fpirit of wine four pints:

Digeft

• A larger quantity of extract may be procured by thefe repeated boilings, but that will be from fome of the fubftance of the bark which has no medical virtue being diffolved. The dofe of courfe must be encreased, to have the fame efficacy. I should therefore prefume, that boiling it twice is as much as should be allowed.

EXTRACTS AND RESINS.

Digeft them for four days, and pour off the tincture. Boil the bark which remains in ten pints of diffilled water in an open veffel, till it be evaporated to two pints. Strain the tincture and decoction feparately; evaporate the water from the decoction, and diffill the fpirit from the tincture, till they begin to be thick; mix them together, and evaporate till they are of a confiftence to form pills.

In the fame manner fhould be prepared Extract of Cafcarilla, Jalap.

EXTRACTUM SENNÆ,

EXTRACT OF SENNA.

Take of fenna one pound,

Distilled water one gallon.

Boil the fenna in the diftilled water, after they are boiled add a little * rectified fpirit of wine; ftrain the liquor, and evaporate it to a proper confiftence.

E 4

OPIUM

55

* A little is an indefinite term, and certainly ought not to be employed in the College's prefcription of medicines. Four ounces M. may be a proper quantity.

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OPIUM PURIFICATUM. PURIFIED OPIUM.

Take of opium, cut in finall pieces, one pound,

Weak fpirit of wine twelve pints.

Digeft them in a gentle heat, fhaking them now and then, till the opium be diffolved; ftrain the folution through paper. Diftill the tincture fo prepared to a proper confiftence.*

Let purified opium be kept in a double form; one foft for making pills, the other hard that it may be powdered.

NOTE.

In making extracts, the liquor fhould be frequently ftirred during the evaporation, efpecially after it begins to grow thick.

A little fpirit of wine fhould be mixed with all fofter watery extracts.

OLEA

* It would be fufficient here to diffill off the fpirit and evaporate the remainder in an open veffel.

+ To prevent them from growing mouldy.

EXPRESSED OILS.

OLEA EXPRESSA. EXPRESSED OILS.

OLEUM AMYGDALÆ.

OIL OF THE ALMOND.

BEAT fresh, either sweet or bitter, almonds in a mortar, then press out the oil in a cold press.

In the fame manner oil is to be expressed from the feeds of Flax bruifed,

> of Ricinus, the hufk being firft taken off, and Muftard-feed bruifed.*

OLEA

57

* Thefe oils are, I believe, never prepared by the apothecary or druggift, but are always bought as merchandife, and might have been inferted therefore in the Materia Medica.

OLEA DISTILLATA. ESSENTIAL OILS.

OLEUM ESSENTIALE ANISI.

ESSENTIAL OIL OF ANISEED, CARRAWAY, LAVENDER, PEPPER-MINT, COMMON MINT, ORIGANUM, PENNY-ROYAL, ROSEMARY, TheJUNIPER-BERRY, SASSAFRAS-ROOT.

THESE oils are feparated by diftillation in a common ftill with a worm tub, of a proper magnitude. But to prevent burning, a fufficient quantity of water is to be added to z the

ESSENTIAL OILS.

the feeds. They fhould be digefted with the water before the diffillation.*

The water which diffills over with the oil may be preferved for ufe.

OLEUM

59

* The maceration fhould be continued for different lengths of time, as the plants, or parts of plants, are of a fofter or firmer texture. When they are of a foft texture, they may be put in over night and diffilled the next morning. When of a firmer texture, they may be macerated four and twenty or fix and thirty hours. It is better too to dry them a little before they are put into the water, as the water being imbibed again will crack the cells containing the oil, and let it out more eafily. Where the effential oil is of fufficient value to afford it, it is better alfo to add falt in the diffillation, to increase the heat of the boiling fluid, as effential oils are not fo volatile as water.

A great deal of the oil remains fufpended in the water, and this mixture is called a diffilled water; where this is not valuable itfelf, it is better to ufe it in the next diffillation, as by that means fo large a proportion of the oil will not be wafted in it.

In fome plants no effential oil at all is procured in the first diffillation. But none of these are enumerated by the College.

The fluid fhould be made to run from the end of the worm into a veffel which will let the oil fall to the bottom, if it be of greater fpecific gravity than the water, and

OLEUM PETROLEI. OIL OF PETROLEUM.

Distill petroleum in a fand-heat.

OLEUM TEREBINTHINÆ.

OIL OF TURPENTINE.

Take of common turpentine five pounds, water four pints.

Diftill the turpentine with the water in a copper ftill,

RESINA

and rife to the top if it be of lefs, while the bulk of the water runs off. It fhould not be allowed to run in a ftream down into this veffel, but to fall upon the fide of a funnel made flat for the purpofe, what they call an air funnel, which fhould be fitted to the top of the veffel. The veffel fhould be filled with diffilled water of the fame plant, if it can be had, otherwife with plain diffilled water, before the liquor begins to run into it from the worm. It fhould hold about a quart. As foon as no more oil collects, either the diffillation fhould be ftopped or the receiving veffel changed.

ESSENTIAL OILS.

RESINA FLAVA. YELLOW RESIN.

Remains in the still after the oil of turpentine is diffilled off.

OLEUM TEREBINTHINÆ RECTIFI-CATUM.'

RECTIFIED OIL OF TURPENTINE.

Take of oil of turpentine one pound, Water four pints. Diftill them.*

OLEUM ANIMALE.

ANIMAL OIL.

Take of oil of hartshorn one pound. Diftill it three times. +

OLEUM

61

* When the oil of turpentine is all come over, the diftillation should be stopped, leaving water enough to prevent the ftill from burning.

+ The best manner of distilling this oil is to take an iron pot, fuch as is used in a fand heat, and fit to it an earthen-

OLEUM SUCCINI RECTIFICATUM. RFCTIFIED OIL OF AMBER.

Take of oil of amber one pound. Diftill it three times.

OLEUM VINI. OIL OF WINE.

Take alkohol,

vitriolic acid, of each one pint. Mix them gradually, and diftill them, taking care the black four, which is apt to arife,

earthen-ware head like the upper part of a retort. The oil fhould be put in the iron pot, and mixed with quicklime, powdered by flacking it in water, and afterwards heated red hot, fo as to form a fliff pafte. The head fhould be luted to the pot, and a tin receiver, fuch as a common tea cannifter, fhould be fitted to it, and kept moift with a wet cloth wrapped round it. The diffillation fhould then be performed with a moderate heat. This diffillation fhould be repeated three times; the oil which is produced at the third diffillation fhould be put into ai

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ESSENTIAL OILS.

62

arife, does not pass into the receiver. Separate the oily part of the distilled liquor from the volatile vitriolic acid. Add to the oily part a fufficient quantity of water of pure kali, to take off the fulphureous finell; then distill off the æther with a gentle heat. The oil of wine remains in the retort fwimming upon the watery fluid, from which it is to be feparated.*

into a glafs retort with a quart or two of water, and diftilled as long as the oil comes over.

* Oil of wine may be also obtained by continuing the diffullation in the preparation of æther after all the æther is diffulled over. A very fmall portion of oil of wine is thus obtained. By using a larger proportion of vitriolic acid, the alkohol is more perfectly decomposed, little æther is produced, and a much larger proportion of oil of wine.

At first fight it might appear more proper to have brought all the processes for the decomposition of alkohol into æther, and oil of wine, together; but on more mature observation, I see it would be totally against the plan of the College, who have regarded nothing but similarity of form. Æther, indeed, might have been regarded as an oil rather than as a spirit.

This process fucceeds beft in a very thin flint glass retort, containing three or four times the quantity of the liquor

liquor to be diftilled, and fupported, or fufpended, over a charcoal fire, which may be removed or extinguished immediately if the fcum should rife too high. But in this cafe the operation must be performed where there is no danger from fire.

SALES.

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S A L E S. SALTS.

SALTS.

ACIDUM VITRIOLICUM DILUTUM. DILUTE VITRIOLIC ACID.

TAKE of vitriolic acid, w. one ounce, diftilled water, w. eight ounces. Mix them gradually.*

ACIDUM NITROSUM. NITROUS ACID.

Take of purified nitre, w. fixty ounces, vitriolic acid, w. twenty-nine ounces.

Mix

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* They are ordered to be mixed gradually, left the heat produced fhould break the veffel, which muft be glafs, or earthen-ware. But if a thin glafs veffel, fuch as a Florence flafk, be ufed, they may be poured in and mixed at once.

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66 THE LONDON DISPENSATORY. Mix and diftill them.

The fpecific gravity of this acid is to that of diftilled water as 1,550 to 1,000.*

ACIDUM NITROSUM DILUTUM. DILUTE NITROUS ACID.

Take nitrous acid,

diffilled water, of each one pound. Mix them together.

ACIDUM MURIATICUM. MURIATIC ACID.

Take of fea-falt dried ten pounds, vitriolic acid fix pounds, water five pounds.

Firft

* This diffillation is beft performed in a glafs retort and tubulated receiver, the tube placed downwards, and entering into a large phial, the neck of which nearly fits it. The tube fhould reach within a quarter of an inch of the bottom of the phial, that fo none of the vapour of the acid

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SALTS.

First mix the acid with the water, pour them upon the falt, and distill them.*

The fpecific gravity of this acid is to that of diffilled water as 1,170 to 1,000.

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ACETUM

67

acid may efcape without paffing through the liquor, after the diffillation has gone on fome little way. If the acid be required of a very high colour, the heat towards the end of the diffillation fhould be very great,

Part of the acid by a fecond diffillation may be obtained colourlefs. But that is of no confequence in pharmacy.

* The cheapeft mode of obtaining this acid is by performing the diffillation in the following manner.

An iron pot is to be fet in brick-work, and fitted with a flat lid, which may be fcrewed down to it. The lid fhould be lined on the infide with common luting of clay and fand, which fhould be dried, excepting where it refts upon the edge of the pot; it fhould then be fcrewed down tight. In the lid there fhould be two holes, one an inch and an half, the other three quarters of an inch in diameter. Into the largeft hole a tube fhould be inferted, and luted faft with a lute of dry clay formed into a thick pafte with linfeed oil; this tube fhould rife up about fix inches, and then be bent with an angle inclining downwards, and enter into the fide of a veffel fimilar to that commonly employed for feparating oils from watery fluids, and called a feparating

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ACETUM DISTILLATUM. DISTILLED VINEGAR.

Take of vinegar five pints.

Diftill

a feparating funnel; this fhould be fixed fo that there may be placed under it a veffel containing water, the tube of the funnel paffing fix or eight inches down into the water. Into the other hole in the lid a tube fhould be fitted, and luted; this tube fhould rife eight inches, be bent down fix inches, and then be bent up a foot.

Before the lid is fcrewed down upon the pot, a quantity of falt is to be put into the iron pot previoufly dried and decrepidated. The lid is then to be fcrewed down, the apparatus fixed, and the ftopper put into the funnel. Vitriolic acid is then poured into the crooked tube; as foon as the bent part is full, a portion will fall into the pot upon the falt, a quantity of vapour of the acid will come over, and combine with the water. When vapour ceafes to come over, more vitriolic acid is to be poured in: and this is to be continued as long as fresh vitriolic acid occasions any bubbling through the water. Then the fire is to be lighted; more vapour will come over. When vapour ceafes to come over in a moderate heat, a little more vitriolic acid is to be poured in; if this produces more vapour, more and more is to be added as long as frefh bubbles arife. When no more vapour SALTS.

69

Diffill it with a moderate heat, in glass F 3 veffels,

vapour is produced by the addition of vitriolic acid, the fire is to be raifed to a red heat, and continued as long as there is any appearance of vapour coming over.

If there fhould be the appearance of any fluid in the upright part of the larger tube which conveys the vapour, the vefiel with the water impregnated with acid is immediately to be removed, and the diffillation flopped.

If during the diffillation the water impregnating with the acid fhould become very hot, the veffel is to be removed, and another fimilar one put in its place. When that is become hot, it is to be removed, and the first one replaced : and this should be repeated until the liquor has acquired the proper specific gravity.

It fometimes happens in this operation that the vapour fuddenly ceafes to arife. If this fhould happen, the liquor will rife up into the first receiver or feparating funnel: to prevent it from rifing into the pot, the stopper of the first receiver is to be taken out until fresh vapour begins to be extricated, when the stopper should be replaced.

To procure the glauber falt, a quantity of lime fufficient to faturate any fuperfluous acid fhould be thrown upon the mais remaining in the pot, and a quantity of water fufficient to diffolve the falt fhould be applied. The whole fhould be made to boil, then be taken out into a veffel where the impurities may fubfide. The clear liquor fhould be taken off, evaporated, and cryftallized in flat veffels. 70 THE LONDON DISPENSATORY. veffels, as long as it comes over free from a burnt tafte.*

ACIDUM ACETOSUM. ACETOUS ACID.

Take of verdigris grofly powdered two pounds.

Dry it very thoroughly in a falt-water bath; then diftill it in a fand heat; and rectify the acid by a fecond diftillation.

The fpecific gravity of this acid is to that of diftilled water as 1,050 to 1,000:+

SAL

* The ftrongeft vincgar fhould be employed for this purpole, as in that cale what comes over at the first is fit for use. If weak vincgar be taken, not only the trouble and expence of the first part of the diffullation is lost, but the product acquires a burnt taste as soon as that which comes over is worth preferving.

A copper body with a glafs head is the beft apparatus for this diffillation.

+ I found upon trying this procefs and that which was given in the fpecimen, that the produce by the procefs in the fpecimen contained both fixed and volatile vitriolic acids,

SAL ET OLEUM SUCCINI. SALT AND OIL OF AMBER.

SALTS.

Take of amber two pounds.

Diftill it in a fand heat, gradually increasing the fire; there will arife up an acid liquor, an oil, and a falt rendered impure by a mixture of the oil.

SAL SUCCINI PURIFICATUS. PURIFIED SALT OF AMBER.

Take of falt of amber half a pound, diftilled water one pint.

F 4

Boil

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acids, and was obtained at about double the expence. The acid produced by the procefs in the Difpenfatory does not fnew the leaft mark of copper, not acquiring the fmalleft purple blue colour from the application of any quantity of volatile alkali.

The way to judge of the verdigris being perfectly dry, is by covering the veffel in which it was put in the bath with any cool cover of metal or glafs for about a minute. If any vapour condenfes on the metal or glafs, the verdigris is not fufficiently dry.

The diffillation fhould be performed in a common glafs retort and receiver.

Boil the falt in the diffilled water,* and fet by the liquor that the falt may cryftallize.

FLORES BENZOËS.

FLOWERS OF BENZOËS.

Take of powdered benzoës one pound.

Put them into an earthen pot in a fand heat, and fublime the flowers with a moderate heat into a paper cone fitted to the pot.

If the flowers fhould be yellow, mix them with white clay, and fublime them again.+

KALI

* The falt is by this means rendered purer than by another procefs, which is done by imbibing the oil from the falt by means of filtering paper, and fubliming it from white clay; in which cafe a fmall portion of the oil adheres to the falt, which fome have thought rendered it a better medicine, adding the antifpafmodic quality of the oil, which in this preparation is not difagreeable to the tafte or flomach, to the fedative quality of the falt.

+ It is better to fublime them out of a retort, the neck of which is cut off near to the body.

KALI PRÆPARATUM. PREPARED KALI.

SALTS.

Take of pearl-afhes two pounds,

diffilled water boiling hot three pints.

Diffolve the kali in the diftilled water, and ftrain the folution through paper; then evaporate the liquor till a film appears upon the furface. Set it by for a night, that the neutral falts may cryftallize. Afterwards pour off the liquor and evaporate the whole * water, frequently ftirring it towards the end, left the falt fhould adhere to the pot.

In the fame manner impure kali may be purified, when it is found in the afhes of any vegetable.

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73

* Not only the water of folution, but also the water of crystallization; for the crystals of kali contain a large portion of water. The falt therefore may be had in dry powder, and may still contain this water. If therefore the whole water be not evaporated, the dose will be different in the fame weight.

The fame falt may be prepared from tartar burnt until it becomes of an afh colour.*

AQUA KALI.

WATER OF KALI.

Take of kali one pound.

Set it in a moist place till it becomes fluid, then frain it.+

AQUA

* Kali is the common Arabic name for fixed vegetable and fixed foffil alkali, which the Arabians could not diftinguißh from one another, *al* being only the article *the*. The plants from whence large quantities of alkali are produced got all the common name of *kali*, from the falt; as we fhould express it in English the *kali plant*. Just as we fay the *camphor tree*, or as in older English, *glafs-wort*.

Giving fingle names to the alkalis gives great facility to the new names of compounds.

I fuppose the French chemists have read Dean Swift's etymology, in which he proves, that all languages were derived from the English, and therefore have called fixed vegetable alkali *pot-affeas*.

+ This folution differs from a faturated folution of kali in water, in that if any part of it fhould be uncombined with gas, it will attract it from the air, fo that the whole fhall be faturated with gas. li

SALTS,

AQUA KALI PURI. WATER OF PURE KALI.

Take of kali four pounds,

lime fix pounds, diftilled water four gallons.

Pour four pounds of the water upon the lime, let them ftand for an hour, then put in the kali and the reft of the water. Boil them for a quarter of an hour, let them ftand to cool, and ftrain the liquor. A pint of this liquor ought to weigh fixteen ounces. If the liquor fhould effervesce with any acid, add more lime.

KALI PURUM.

PURE KALI.

Take water of pure * kali one gallon.

Evaporate

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* Alkalis, it is well known, are often combined with a vapour which has been called by fome mephitic air, by I others

Evaporate it to drynes, melt it and pour it out.*

CALX CUM KALI PURO. LIME MIXED WITH PURE KALI.

Take of lime, w. five pounds four ounces, water of pure kali fixteen pints.

Boil the water of kali till three fourths of it are evaporated; moiften the lime with water, and let it fall into a powder; then fift

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others fixed air, others aerial acid, and others gas, and thefe names are not any of them generally adopted. The College feem to have hefitated in adopting either of them, and therefore I fuppofe have chofen to avoid giving a compound name to the compound of kali and this vapour, and have called it *Kali præparatum*. Which however cannot poffibly remain, if the new fyftem of compound names continues. The name of pure added to what ufed to be called cauffic alkalis is certainly neceffary, as it is now univerfally allowed that in this flate they are uncombined with any other fubftance.

* This is generally employed by the furgeons in London as a cauftic, in preference to the next preparation. it into the liquor. Keep the paste thus formed in a stopped vessel.

SALTS.

77

NATRON PRÆPARATUM. PREPARED NATRON.

Take of barilla powdered two pounds, diftilled water one gallon.

Boil the barilla in four pints of the water for half an hour, and ftrain it. Boil the part which remains in the ftrainer with the reft of the water, and ftrain it. Evaporate together the liquor from both boilings to two pints, and fet them by for eight days.* Strain this liquor again, and after a proper evaporation⁺, fet

* This part of the procefs, which I thought fuperfluous, I find on trial to be neceffary, in order to allow a very fine black powder to fubfide, and which would otherwife contaminate the falt.

[†] The College have not here fpecified what a proper evaporation is: nor is it poffible, becaufe different maffes of barilla contain different proportions of natron. The quantity of evaporation is to be afcertained by trial; to wit, by evaporating a little, letting it ftand to cool, and when no cryftals are formed evaporating a little more, and fo on.

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fet the liquor by to cryftallize. Diffolve the cryftals in diftilled water, ftrain the liquor, evaporate it, and fet it by that fresh cryftals may be formed.*

AMMONIA PRÆPARATA.+ PREPARED AMMONIA.

Take of fal ammoniac powdered one pound, prepared

* This fecond cryftallization is not only ufeful to render the cryftals finer, but alfo to get rid of phlogifticated alkali, which is often found in barilla.

Barilla contains a great variety of different fubftances. Sometimes a little neutral falt, which is eafily got rid of by the cryftals of the alkali forming themfelves fair, and large, and feparate. The quantity of the neutral falts in barilla is hardly ever confiderable. But the operator fhould take care not to get Alicant kelp inftead of barilla, as it contains a large quantity of fea-falt.

After the first crystallization, a fresh evaporation gives a fresh quantity of natron; but if we go on evaporating, instead of crystals a gelatinous mass is obtained, which can only be used for purposes where any impure alkali may be employed.

† This name is quite a new one for volatile alkali. According to the College's plan of using compound names

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prepared chalk two pounds. Mix them together and fublime them.*

SALTS:

AQUA AMMONIÆ PURÆ. WATER OF PURE AMMONIA.

Take of fal ammoniac one pound,

lime

79

for chemical compounds, it was neceffary to give fimple names to the alkalis. Names can only come from authority or ufage; the College have therefore taken the Arabic name for what ufed to be called fixed vegetable alkali, the Greek name for what ufed to be called fixed foffil alkali, but there was no fingle name whatever ufed by any nation for volatile alkali; it was therefore neceffary to invent one. I have heard fome people object to this name as not being a pretty one. But different perfons have different taftes.

I fhall here take an example of the difference in the compound names, if fingle names had not been given to the alkalis. What formerly was called vitriolated tartar, is called by the College kali vitriolatum; it would have been, to have made it perfect in the other way, alkali vegetabili fixum caufficum vitriolatum.

* This fublimation is beft performed in an iron pot, with an earthen-ware head entering with a large tube into a receiver made of iron tinned, which we commonly call tin.

lime two pounds, water one gallon.

Add two pints of the water to the lime, let them ftand together an hour; then add the fal ammoniac and fix pints of the water boiling hot, cover the veffel immediately; let the liquor ftand to cool, pour it off, and diftill a pint with a moderate heat.*

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* The College have given directions in this, and feveral other cafes, only for the preparation of the medicine, without any directions what was to be done with, or what advantage was to be made of, the fubftances remaining after its formation. It is not to be fuppofed, however, that thefe are to be thrown away, if any ufe can be made of them. In the prefent cafe a great deal of volatile alkali would be loft.

If large quantities of aqua ammoniæ puræ fhould be wanted, the beft way is to pour the clear liquor into a common fiill, wafh the earth that remains with a frefh quantity of water, and throw it likewife into the ftill; repeat the wafhing two or three times. The calcareous earth is then to be thrown away. The liquor in the ftill is to be diffilled through a common worm into a receiver, tying a bladder round the neck of the receiver and round the end of the worm, and pricking a hole in it with a pin. Two quarts are then to be diffilled for every pound of fal ammoniack; the liquor diffilled over is to be put into a common

AQUA AMMONIÆ. WATER OF AMMONIA.

SALTS

Take of fal ammoniae one pound, pearl-afh one pound and an half, water four pints. Diftill two pints with a gentle heat.*

LIQUOR

81

common retort, and diffilled with a moderate heat till the quantity ordered by the College comes over; then the receiver is to be changed, and the diffillation continued until what comes over does not fmell of volatile alkali. The volatile alkali procured by this fecond diffillation may be either used where a weaker folution is required, or it may be concentrated by another diffillation.

Some portion of the volatile alkali will be loft if a common receiver be ufed; which may be avoided by employing one which has a tube coming out from its fide, and after running a little way horizontally, is bent down into water contained in a phial. But the faving will hardly pay the expence of the apparatus, and the breakage of the glaffes.

There will remain in the retort a compound of muriatic acid and calcareous earth, of which no ufe is made at prefent.

* In this preparation the ammonia is not perfectly faturated with gas, there being always fome pure kali in pearlafh

LIQUOR VOLATILIS, SAL, ET OLE-UM CORNU CERVI.

THE VOLATILE LIQUOR, SALT, AND OIL OF HARTSHORN.

Take of hartshorn ten pounds.

Diftill it with a fire gradually encreafed. A volatile liquor, a falt, and an oil will come over. Separate the falt and the oil, and diftill the liquor three times.

Mix the falt with an equal weight of prepared chalk, fublime it, and repeat the operation three times, or until the falt becomes white.

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afh which will therefore detach part of the ammonia pura, it fuggefted itfelf to me that it would be better and cheaper to faturate water with prepared ammonia. On trying the experiment, there was very little difference in the expence; the finell of that produced by the College procefs was more pungent, and could not be entirely taken off by calx muriata. I do not therefore underftand why this preparation was preferred, efpecially as the refiduum is of no ufe, kali muriatum, formerly called digeftive falt of filvius, not being now ufed in medicine. ve

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SALTS.

The fame volatile liquor, falt, and oil, may be procured from any part, excepting the fat, of any animal.*

G 2 '

82

KALI

* This diffillation is beft performed in an iron cylindric veffel laid horizontally in a reverberatory furnace, the two ends of the cylinder coming out at the two fides of the furnace. One end fhould be open, with an iron lid to fit it pretty exactly; the other fhould be fhut, excepting a hole near the top capable of receiving a tube two inches in diameter in the infide. This tube fhould pass through a veffel filled with water into a large tin receiver, which ought likewife to be immerfed in water. From this receiver a tin tube fhould rife, confifting of joints fitted into one another closely, and fhould be altogether from forty to an hundred feet in length; the end of the tube may be brought into the afh-hole of the furnace. The cylinder being filled with bones, the lid is to be luted on, the fire raifed, and the diffillation continued as long as any vapour comes out of the end of the tube. The lid is then to be taken off, the bones raked out, if their afhes are wanted white, into a common grate, otherwife into water. The cylinder is immediately to be filled with fresh bones, the lid put on, and the distillation carried on in the fame manner. This is to be repeated until it be judged that the receiver is fufficiently full; then the operation is to be ftopped, and when all is cool, the falt, liquor, and oil, is to be taken out of the receiver, the tube

KALI VITRIOLATUM. VITRIOLATED KALI.

Take of the falt which remains after the diftillation of nitrous acid two pounds, diftilled water two gallons.

Evaporate the fuperfluous acid from the falt over a flrong open fire; then boil it for a little while in the water; flrain it, and fet it by to cryftallize.

NATRON VITRIOLATUM.

VITRIOLATED NATRON.

Take of the falt which remains after the diffillation of muriatic acid two pounds,

distilled

is to be taken to pieces, and the falt adhering to the fides of it is to be beaten out.

The purification may be performed in glass veffels.

This falt contains a fmall quantity of empyreumatic oil, which has been conceived to add to its antifpafmodic virtues in hyfteric complaints. falt

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with

diffilled water two pints and an half.

Evaporate the fuperfluous acid from the falt with a ftrong open fire; then boil it in the water for a fhort time, ftrain it, and fet it by to crystallize.* ACT

SALTS.

NITRUM PURIFICATUM. PURIFIED NITRE.

Take of nitre two pounds,

water four pints, G

Boil

85

* Glauber falt is not only procured in this way, but alfo in making fal ammoniac, the process for which follows.

3

The ammonia procured from the diffillation of bones is faturated with the vitriolic acid which is left after the crystallization in the manufactories of copperas. The vitriolated ammonia is boiled with fea falt in water, and fet by for the glauber falt to cryftallize. After the glauber falt is cryftallized the water is evaporated, and the fal ammoniac fublimed. If the glauber falt fhould be tinged with iron, it is to be boiled with a little lime, and cryftallized over again.

Boil the nitre in the water until it is diffolved, ftrain the liquor, and fet it by to cryftallize.

KALI ACETATUM. ACETATED KALI.

Take of kali one pound.

Boil it with a moderate fire in four or five times its weight of diffilled vinegar. When the effervescence is over, add more distilled vinegar at different times, until the greater part of the first vinegar being evaporated, the fresh makes no new effervescence; which happens generally when about twenty pints of vinegar have been used: then dry it flowly. There is left an impure falt, which is to be melted with a moderate fire, then diffolve it in water, and firain it through paper. If the melting be properly performed, the ftrained liquor will be colourless, otherwise of a brown colour. Laftly, evaporate this liquor out of a shallow glass veffel, stirring the falt as it concretes, that it may dry the fooner. It fhould

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fhould be kept in a ftopped veffel. The falt ought to be very white, and perfectly foluble both in water and alkohol without leaving any dregs. If the falt, although it be white, fhould let fall any fediment when diffolved in alkohol, its folution in alkohol is to be ftrained and dried again.*

SALTS. MOI SHT

AQUA AMMONIÆ ACETATÆ. WATER OF ACETATED AMMONIA.

Take of ammonia two ounces, AT

diftilled vinegar four pints, or as much as is neceffary to faturate the ammonia, 1-

Mix them together.

KALI TARTARISATUM. TARTARISED KALI.

Take of kali one pound, G 4

crystals

87

* This falt fome time ago was effected a powerful diuretic. It has by no means maintained its reputation.

+ This falt being of nearly equal volatility with water is with difficulty procured in its folid form.

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cryftals of tartar three pounds, diftilled water boiling hot one gallon.

Diffolve the kali in the water, and throw in gradually the cryftals of tartar powdered. Let the liquor cool, and ftrain it through paper; evaporate part of the water, and fet it by to cryftallize,

NATRON TARTARISATUM. TARTARISED NATRON.

Take of natron, w. twenty ounces,

cryftals of tartar powdered two pounds,

diftilled water boiling hot ten pints.

Diffolve the natron in the water, and add gradually the cryftals of tartar; firain the liquor through paper, evaporate and fet it by to cryftallize.*

ALU-

* Both thefe falts, efpecially tartarifed natron, are much fairer, if the faturation is made in the cold either in glafs or earthen-ware veffels. But it requires a long digeftion,

ALUMINIS PURIFICATIO.

SALTS.

PURIFIED ALUM.

Take of alum one pound,

chalk, w. one drachm, diftilled water one pint.

Boil them a little, strain them, and set them by to crystallize.*

ALUMEN USTUM. BURNT ALUM.

Take of alum half a pound.

Burn it in a close veffel as long as it continues to bubble.

If

89

geftion, and that they should be ftirred every now and then during the digeftion.

* There is a finall quantity of fuperfluous vitriolic acid adheres to alum, which renders it unfit for lotions in feveral cafes; this acid is removed by the chalk.

+ Many chemical authors ufe the words uflulatio, and uro, to express any decomposition made by heat in open veficies,

If the cryftals of falts have any impurities adhering to them, they are first to be washed with the liquor left after the cryftallization, and afterwards with a little diffilled water, or rectified spirit of wine.

When any falt is cryftallized out of any liquor, pour the liquor off, and ftrain it if neceffary. Evaporate part of the liquor, and fet it by until fresh cryftals are formed; and repeat this as long as pure cryftals can be procured.*

veffels, when part of the fubftance is thrown off in vapour. This fenfe of the word however by no means accords with our common idea of burning in English. In this operation the water of crystallization is evaporated from the alum.

* To obtain fine cryftals, a large quantity of the materials fhould be fet to cryftallize at once, the evaporation fhould be only carried on fo far as to allow a fmall quantity to cryftallize at once, and the liquor fhould be fuffered to cool very flowly.

MAGNESIA.

MAGNESIA. 91

MAGNESIA.

MAGNESIA ALBA.

WHITE MAGNESIA.

AKE bitter falt,

kali, of each two pounds, diftilled water boiling hot twenty pints.

Diffolve the bitter falt in ten pints of water, and the kali in the other ten pints; ftrain them through paper feparately, and mix them together. Boil the liquor for a fhort time, and ftrain it through linen while it is yet hot; the magnefia will remain on the linen ftrainer; free it from the vitriolated kali by frequently wafhing it with diftilled water.

MAGNESIA

MAGNESIA USTA. BURNT MAGNESIA.

Take of white magnefia, w. four ounces. Expole it to a ftrong fire for two hours. After it cools, keep it in a ftopped glafs veffel.*

* By this operation the gas is thrown off from the magnefia, with a view of avoiding flatulency when it is exhibited. But this is rather a refinement in fpeculation than in practice, the gastric juices taking up the gas immediately.

If pure kali be employed in the precipitation of magnefia, the fame intention will be fulfilled.

through paper 0 pressly, and mix them to-

PRÆ-

PREPARATIONS OF SULPHUR. 93

PRÆPARATA E SULPHURE. PREPARATIONS OF SULPHUR.

FLORES SULPHURES LOTI. WASHED FLOWERS OF SULPHUR.

TAKE of flowers of fulphur one pound, diftilled water four pints.

Boil the flowers of fulphur for a little in the water, pour off this water, and wafh away the acid with cold water; then dry the flowers.

KALI SULPHURATUM.

SULPHURATED KALI.

Take of flowers of fulphur, w. one ounce, kali, w. five ounces.

Melt



Melt the fulphur with a moderate fire, mix in the falt, and continue to ftir them brifkly until they unite.*

OLEUM SULPHURATUM, E T PETROLEUM SULPHURATUM.

SULPHURATED OIL,

SULPHURATED PETROLEUM.

Take of flowers of fulphur, w. four ounces, olive oil, w. fixteen ounces.

Boil them together in a pot flightly covered until they unite.

In the fame manner make fulphurated petroleum.

SULPHUR PRÆCIPITATUM. PRECIPITATED SULPHUR.

Take of fulphurated kali fix ounces,

diffilled

* When the kali has begun to unite with the fulphur, the heat muft be gradually encreafed to as to keep the whole fluid. PREPARATIONS OF SULPHUR. 95 diffilled water one pound and an half,

dilute vitriolic acid a fufficient quantity.

Boil the fulphurated kali in the diftilled water until it is diffolved. Strain the liquor through paper, and pour in the vitriolic acid. Wafh the precipitated powder with water repeatedly, until it becomes infipid.

PRÆPARATA



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PRÆPARATA EX ANTI-MONIO.

PREPARATIONS OF ANTI-MONY.

ANTIMONÌUM CALCINATUM. CALCINED ANTIMONY.

AKE of antimony powdered, w. eight ounces,

nitre powdered two pounds.

Mix them, and throw them by a little at a time into a red hot crucible; burn the white fubftance left after the deflagration about half an hour, when it is cold powder it, then wafh it with diftilled water.*

CROCUS

* This calx of antimony rarely produces any effect, and has been employed principally by practitioners who were afraid of using an active preparation of this metal, and yet chose to give antimony because it was the fashion.

PREPARATIONS OF ANTIMONY. 97

CROCUS ANTIMONII. CROCUS OF ANTIMONY.

Take antimony powdered, nitre powdered, of each one pound, common falt, w. one ounce.

Mix them, and throw them by a little at a time into a red hot crucible, then encreafe the heat until the whole is melted; pour them out, and after they are cold feparate the fcoriæ.*

ANTIMONIUM MURIATUM.

MURIATED ANTIMONY.

Take crocus of antimony in powder, vitriolic acid, of each one pound, common falt dried two pounds. H Put

* They fhould be poured out into an iron inverted cone.

The effect of this process is to deftroy part of the fulphur of the antimony, and leave the regulus combined with a fmaller proportion of fulphur.

Put the vitriolic acid into a retort, mix the falt and the crocus together, put them into the retort by a little at a time; diftill them in a fand heat. Let the diftilled matter ftand in an open veffel for fome days, and pour off the liquid part from the dregs.

PULVIS ANTIMONIALIS.

ANTIMONIAL POWDER.

Take antimony grofly powdered, hartfhorn rafped, of each two pounds.

Mix them, and throw them into a broad iron pot red hot; ftir them conftantly until they become of an afh colour. Powder the mafs when it is cold, and put it into a coated crucible, lute into it another crucible inverted; there muft be a fmall hole in the bottom of the inverted crucible. Put it into the fire, and heat it gradually until it becomes red hot; keep it in this degree of heat for two hours. When PREPARATIONS OF ANTIMONY. 99 When it has flood to be cold, take the mass out of the crucible, and powder it finely.*

SULPHUR ANTIMONII PRÆCIPITA-TUM.

PRECIPITATED SULPHUR OF ANTI-MONY.

Take of antimony in powder two pounds, water of pure kali four pints, diftilled water three pints.

Mix them together, and boil them with a moderate fire for three hours, flirring them conftantly, and adding the diffilled water as it is found neceffary. Strain the liquor while hot through a double linen cloth, and pour into it by a little at a time, while it is yet warm, a fufficient quantity of dilute vitriolic H 2 acid

* This is fuppofed to be the preparation known under the name of Dr. James's Powder. 100 THE LONDON DISPENSATORY. acid to precipitate the fulphur. Wash off the vitriolated kali with warm water.*

ANTIMONIUM TARTARISATUM, TARTARISED ANTIMONY.

Take of crocus of antimony in powder one pound and an half,

cryftals of tartar two pounds, diftilled water two gallons.

Boil them in a glafs veffel about a quarter of an hour, ftrain the liquor through paper, and fet it by to cryftallize. +

ANTI-

* In this operation the regulus of antimony is precipitated in fine powder mixed with the fulphur, but not combined with it, fo as to leave it exposed to be acted upon by the falts of the fromach.

Care is to be taken to flir the whole very perfectly together when the precipitation is finisfied, there being different proportions of the regulus of antimony and fulphur in the first and latter precipitations.

+ Lately a calx of antimony formed by the decompofition of muriated antimony has been employed to form this

PREPARATIONS OF ANTIMONY. IOI

ANTIMONIUM VITRIFICATUM. VITRIFIED ANTIMONY.

Take of powdered antimony, w. four ounces.

Burn it in an earthen veffel, encreafing the heat flowly, and ftirring it with an iron rod, until it throws off no more fulphureous vapours. Put this powder in a crucible capable of containing a third part more. Adapt a cover to it, and put it into a fire at first moderate, but afterwards encreased until the matter melts, then pour it out.*

H 3

PRÆPA-

this combination; fome likewife have ufed glafs of antimony. Not feeing any reafon for preferring the crocus, I have made fome enquiry into this fubject, and have been informed that thefe three modes of preparation were made by the Committee at Apothecary's Hall, and tried at one of the Royal hofpitals, and that this was found to be the preferable one: but the particulars I have not been able to learn.

This is the preparation of antimony which can be most depended upon, its only fault is the fmallness of the quantity required for a dose when exhibited as an alterative.

* It fhould be poured out upon a flab.

PRÆPARATUM EX AR-GENTO.

PREPARATION OF SILVER.

ARGENTUM NITRATUM. NITRATED SILVER.

ТАКЕ of filver, w. one ounce, dilute nitrous acid, м. four ounces.

Diffolve the filver in the acid in a glafs veffel upon warm fand; then encreafe the heat gently, and evaporate it to drynefs. Melt the mafs in a crucible, taking care that the heat be not encreafed to a greater degree than is neceffary, and pour it out into proper moulds.*

PRÆPA-

* Pure filver fhould be employed for this operation. If the filver the operator has be not pure, the beft way is to precipitate it from the folution by means of copper, to take it out as foon as it is precipitated, wafh it first with water, then with a little water of ammonia, and it will then be fit for the operation.

PREPARATIONS OF IRON. 103

PRÆPARATA E FERRO. PREPARATIONS OF IRON.

FERRUM AMMONIACALE.

AMMONIACAL IRON.

TAKE of iron filings one pound, fal ammoniac two pounds.

Mix them, and fublime them. Rub the fublimate and the part which has not rifen together, until they be thoroughly mixed, and fublime them a fecond time.*

H 4 FERRI

* In this operation part of the fal ammoniac is decompoled, the ammonia coming over pure, which may be condenfed and preferved if the fublimation is performed in a retort to which is adapted a receiver containing water. Part of the iron of courfe is united with the muriatic acid. This compound, however, does not rife, the fublimate confifts of iron combined with a part of the fal ammoniac which is not decomposed.

The

FERRI RUBIGO. RUST OF IRON.

Take of iron filings one pound.

Expose them to the air, and keep them moift with water until they ruft; then rub them in an iron mortar, pour on diftilled water, and when the groffer parts have fubfided, pour off the water with the fine powder fuspended in it into another veffel. The remaining part, which cannot be rubbed to fine powder eafily, is to be again exposed to the air and moifture to ruft : it is then to be rubbed and washed in the fame manner. When the fine powder has fubfided, pour off the water and dry it.

FERRUM

The College have omitted the folution of this falt in fpirits, which was called tincture of flowers of fteel, and thought by many practitioners one of the beft preparations of iron, as it is more capable of being diffufed and fufpended in a large proportion of water than any other of them, and may therefore be given with fimilar effects to thefe of chalybeate mineral waters.

PREPARATIONS OF IRON. 105

FERRUM TARTARISATUM. TARTARISED IRON.

Take of iron filings one pound,

powdered cryftals of tartar two pounds.

Mix them with diffilled water into a thick mafs, expose them to the air in a broad earthen veffel for eight days: then dry the mafs in a fand heat, and powder it very finely.

FERRUM VITRIOLATUM. VITRIOLATED IRON.

Take iron filings,

vitriolic acid, of each, w. eight ounces, diftilled water three pints.

Mix them in a glass veffel, and when they have ceased to emit bubbles, let them fland for fome time upon warm fand; then pour off the liquor, and flrain it through paper, make

make a proper evaporation, and fet it by to cryftallize.*

* The iron filings fhould be very pure and carefully feparated from copper or brafs, or any other metal, by the magnet; and the purity fhould be afcertained by digefting a few of them in a little water of ammonia. Otherwife this preparation will have no advantage over common green vitriol cryftallized.

It is better not to faturate the vitriolic acid quite perfectly, as a little fuperfluous acid prevents the falt from decomposing fo readily as it is otherwise apt to do.

PRÆPARATA

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PREPARATIONS OF QUICKSILVER. 107

PRÆPARATA EX HY-DRARGYRO.

PREPARATIONS OF QUICK-SILVER.

HYDRARGYRUS PURIFICATUS. PURIFIED QUICKSILVER.

Take quickfilver,

iron filings, of each four pounds. Rub them together, and diftill them out of an iron veffel.*

HYDRAR-

* Quickfilver may commonly be had in the fhops very pure, fo that this operation is feldom neceffary, only when after it has been fqueezed through leather its furface foon lofes its luftre.

To render quickfilver extremely pure, muriated mercury fhould be rubbed with an equal quantity of kali, and a little charcoal powdered, and then diffilled in glafs veffels.

HYDRARGYRUS ACETATUS. ACETATED QUICKSILVER.

Take of purified quickfilver one pound, dilute nitrous acid two pounds, water of kali a fufficient quantity.

Diffolve the quickfilver in the acid in a glass vefiel with a fand heat, then pour in the water of kali by a little at a time, until the calx of the quickfilver is precipitated. Wash the calx with a great deal of diffilled water, and dry it with a gentle heat.

Take of the calx of quickfilver thus made one pound,

acetous acid a fufficient quantity to diffolve the calx.

Mix them in a glafs veffel, and when the quickfilver is diffolved, ftrain the liquor through paper, then evaporate till a film covers the furface of it, and fet it by to cryftallize. Keep the cryftals in a ftopped veffel.

HYDRAR-

PREPARATIONS OF QUICKSILVER. 109

HYDRARGYRUS CALCINATUS. CALCINED QUICKSILVER.

Take of purified quickfilver one pound.

Expose the quickfilver to a heat of about 600° in a glass bolt-head with a flattish bottom, until it concretes into a red powder.

HYDRARGYRUS CUM CRETA. QUICKSILVER WITH CHALK.

Take of purified quickfilver, w. three ounces,

powdered chalk, w. five ounces.

Rub them together until the globules difappear.*

HYDRAR-

* Quickfilver may be rubbed in this manner into very fine particles, but it is not at all altered by or combined with the chalk, as is evident from our being able to diffolve away the chalk by muriated acid, and leave the quickfilver behind apparently in a very fine powder; but if this apparent

HYDRARGYRUS MURIATUS.

MURIATED QUICKSILVER.

Take purified quickfilver,

vitriolic acid, of each two pounds, common falt thoroughly dry three pounds and an half.

Mix the acid with the quickfilver in a glafs veffel, and boil them in a fand heat till the mafs is thoroughly dry. Mix it when it is cold with the common falt in a glafs veffel, then fublime it in a glafs cucurbit with a fire gradually encreafed. Laftly, feparate the fublimed matter from the fcoriæ.*

CALOMELAS.

apparent powder be rubbed in a glafs mortar, the fmall globules will again unite.

Quickfilver divided by rubbing it with a dry powder of any kind very rarely has any effect.

* This fublimation requires a deep pot for the fand heat, and to be fo fet that the fire may play round it to a confiderable height, otherwife the fublimate is with great difficulty feparated from the fcoriæ.

A glafs

PREPARATIONS OF QUICKSILVER. III

CALOMELAS.

CALOMEL.

Take of muriated quickfilver one pound,

purified quickfilver, w. nine ounces. Rub them together till the globules difappear, and fublime them; rub the whole mafs and fublime it again; in the fame manner repeat the operation fo that there fhall be four fublimations in all. Afterwards powder the fublimate very finely, and wafh it with boiling diftilled water.

HYDRARGYRUS MURIATUS MITIS. MILD MURIATED QUICKSILVER.

Take purified quickfilver, dilute nitrous acid, of each half a pound.

Mix

A glafs head fhould be put on the top of the cucurbit to catch the vapour which rifes higher than the fublimate, by this means a quantity of quickfilver will be faved.

The old operation appears a very inelegant one, but is fill thought by fome operators the cheapeft.

Mix them in a glafs veffel, and fet them by till the quickfilver is diffolved. Heat them till the falt is diffolved. Pour the hot liquor into a glafs veffel, into which there has first been put another hot liquor, confisting of

> Common falt, w. four ounces, Diftilled water eight pints.

When a white powder has fallen to the bottom of the vefiel, pour off the clear liquor, and wash the powder with hot water frequently until it is infipid. Lay the powder upon filtering paper, and dry it with a gentle heat.*

HYDRAR-

* The College obferve in the Index, that this is a preparation which, although it was contained in former editions of the Difpenfatory, was rejected in the laft. Mr. Scheele fuppofed he had invented a new and eafier method of forming and powdering calomel. This preparation and the former, however, are by no means the fame, this being apter to act on the ftomach and inteffines. It would feem most probable that all the faline preparations of quickfilver are converted in the blood-veffels into muriated quickfilver, by the fea falt and fal ammoniac which is found in the blood. Vitriolated, nitrated, and acetated quickfilver, are converted partly into muriated and

PREPARATIONS OF QUICKSILVER. 113

HYDRARGYRUS NITRATUS RUBER, RED NITRATED QUICKSILVER.

Take purified quickfilver,

nitrous acid, of each one pound, muriatic acid, w. one drachm.

Mix them in a glafs veffel, and diffolve the quickfilver in a fand heat; then increase the heat until the matter is converted into red cryftals.*

and partly into mild muriated quickfilver, as foon as they are touched by either of thefe falts; and calomel and mild muriated quickfilver are both of them totally convertible into muriated quickfilver by fal ammoniac. The difference therefore of the action of thefe preparations one might expect to be entirely in the ftomach and inteffines. However, this is but conjecture; and indeed no confequences fhould be drawn from chemical philofophy into the method of preparation, or method of action of medicines, unlefs confirmed by experience in difeafes themfelves; for the very flighteft alteration in the manner of preparing a chemical fubftance will very frequently alter fome property on which its medicinal effects may depend.

* The fmall quantity of muriatic acid renders the cryftals larger and fairer.

Some

CALX

CALX HYDRARGYRI ALBA. WHITE CALX OF QUICKSILVER.

Take muriated quickfilver,

fal ammoniac, water of kali, of each half a pound.

Diffolve first the fal ammoniac, and afterwards the muriated quickfilver in the fame diffilled water, then add the water of kali. Wash the precipitated powder until it be tasteless.

HYDRARGYRUS CUM SULPHURE. QUICKSILVER WITH SULPHUR.

Take purified quickfilver,

flowers

Some portion of the nitrous acid is driven off by the heat, and a little yellowifh matter fublimes into the upper part of the veffel, containing a confiderable quantity of quickfilver.

Quickfilver may be obtained from the wafte part in all thefe operations by diffilling it with iron filings, or either of the fixed alkalis and a little charcoal powdered.

PREPARATIONS OF QUICKSILVER. 115 flowers of fulphur, of each one pound.

Rub them together till the globules difappear.*

HYDRARGYRUS SULPHURATUS RUBER.

RED SULPHURATED QUICKSILVER.

Take of purified quickfilver, w. forty ounces,

fulphur, w. eight ounces.

Melt the fulphur and mix in the quick-I 2 filver.

* This preparation was formerly called Æthiop's mineral. This name has also been given to a fubfrance formed by melting fulphur and pouring quickfilver into it, ftirring them till the quickfilver be combined with the fulphur. When they are only rubbed together, the quickfilver is in very fine globules, which are mixed with the fulphur in a fine powder, but each of them retains its properties. The fulphur acts as a mild laxative, the quickfilver has rarely any effect; it has however fometimes. When they are combined by melting together, the fulphur lofes its laxative quality if the proportions be perfect, and the quickfilver is defended by it fo as never to produce any effect.

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116 THE LONDON DISPENSATORY. filver. If the mixture fhould catch fire, extinguish it by covering the veffel. Powder the mass thus formed, and sublime it.*

HYDRARGYRUS VITRIOLATUS. VITRIOLATED QUICKSILVER.

Take purified quickfilver,

vitriolic acid, of each one pound. Mix them in a glafs veffel, and heat them gradually till they unite in a white mafs, which is to be entirely dried by a ftrong fire. This mafs is to be wafhed with a large quantity of warm diftilled water, which renders it of a yellow colour, and breaks it down into a fine powder. Rub this powder carefully with the water in a glafs mortar. After the powder has fubfided, pour off the water, and add frefh diftilled water ; do this repeatedly until the powder has no longer any tafte.

PRÆPARATA

* This compound is now generally confidered as having no effect, excepting in fumigation.

+ There is a confiderable quantity of quickfilver in the washings which may be faved.

PREPARATIONS OF LEAD. 117

PRÆPARATA E PLUMBO. PREPARATIONS OF LEAD.

CERUSSA ACETATA. ACETATED CERUSSE.

AKE of cerufie one pound, diffilled vinegar one gallon and an half.

Boil the ceruffe with the vinegar until the acid be faturated, then ftrain it through paper, and after a proper evaporation fet it by to crystallize.

AOUA LITHARGYRI ACETATI. WATER OF ACETATED LITHARGE.

Take of litharge, w. two pounds four ounces, diftilled vinegar one gallon. MUTARASSI I 3

Mix

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Mix them, and boil them down to fix pints, conftantly ftirring them, and fet them by. After the dregs have fubfided ftrain the liquor.*

* This falt and the former would feem at first fight the fame; but in making them I found them differ very much in their chemical properties. Whether they differ in their medicinal I am not informed.

The water of acetated litharge has been introduced into practice fome time ago under the name of Goulard's wafh for external applications. The uncertainty of its dofe arifing from the different ftrengths of the diffilled vinegar fhould prevent it from being ufed internally; as, if lead is ever to be employed internally, we fhould be anxious to determine the dofe accurately.

PRÆPARATUM

PREPARATION OF TIN. 119

PRÆPARATUM E STANNO. PREPARATION OF TIN.

STANNUM PULVERATUM.

POWDERED TIN.

TAKE of tin fix pounds.

Melt it in an iron vefiel, and ftir it with an iron rod until a powder is formed and fwims on the top. Take off this powder as it forms, let it ftand to cool, and pass it through a fieve.

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PRÆPARATA E ZINCO. PREPARATIONS OF ZINC.

ZINCUM CALCINATUM. CALCINED ZINC.

TAKE of zinc broken in pieces, w. eight ounces.

Heat a large deep crucible placed leaning to one fide white hot; throw in the zinc by a piece at a time, and place over the crucible another, fo however that the air may be fuffered to come to the hot zinc. Take the calx as it forms out of the apparatus, and pafs the white lighter part through a fieve.*

ZINCUM

* This calx has been lately introduced for internal ufe being purer than cadmia or tutty, which are also procured by calcination by heat.

PREPARATIONS OF ZINC. 121

ZINCUM VITRIOLATUM. VITRIOLATED ZINC.

Take of white vitriol one pound,

vitriolic acid, w. one drachm, diftilled water boiling hot three pints.

Mix them, and ftrain them through paper, and after a proper evaporation fet them by in a cold place to crystallize.*

* White vitriol not uncommonly contains a little of fome other metallic falts, as well as other impurities, which are feparated by this procefs. I fuppofe the vitriolic acid is added, to prevent the falt from calcining on being diffolved in water, as it has been obferved in the Philofophical Transactions by a member of the College, that metallic falts are apt to decompofe if they be diffolved in a large proportion of water.

AQUÆ

AQUÆ DISTILLATÆ. DISTILLED WATERS.*

AQUA DISTILLATA. DISTILLED WATER.

AKE of fpring water ten gallons.

Diftill over four pints, which are to be thrown away; then diftill four gallons, which are

* Excepting the firft, these diffilled waters are mixtures of a small proportion of effential oil with water; the oil not being combined with, but simply suspended in water. Although they be procured in diffilling the effential oils as before preferibed, the College seem to have ordered them to be prepared when the effential oil is not required by itself, because a sufficient quantity of the diffilled water would not have been procured for use.

For this purpose a much larger quantity of water in proportion to the plant should be employed in the distillation, than where the effential oil is wanted separately.

DISTILLED WATERS. 123

are to be preferved in a glafs or earthen-ware bottle ftopped with a glafs ftopper.

AQUA ANETHI. DILL WATER.

Take of dill feed bruifed one pound, water a fufficient quantity to prevent burning.

Diftill over one gallon.

AQUA CINNAMOMI. CINNAMON WATER.

Take of bark of cinnamon bruifed one pound,

a fufficient quantity of water to prevent burning.

Steep the cinnamon in the water for four and twenty hours, diffill them together, drawing over one gallon.

AQUA

AQUA FÆNICULI.

FENNEL WATER.

Take of the feeds of fweet fennel bruifed one pound,

a fufficient quantity of water to prevent burning.

Diftill over one gallon.

AQUA MENTHÆ PIPERITIDIS.

PEPPER-MINT WATER.

Take of pepper-mint thoroughly dried one pound and an half, a fufficient quantity of water to prevent burning.

Distill over one gallon.

AQUA MENTHÆ SATIVÆ.

COMMON MINT WATER.

Take of common mint thoroughly dried one pound and an half, I a fufficient a fufficient quantity of water to prevent burning.

Distill over one gallon.

AQUA PIMENTO.

JAMAICA PEPPER WATER.

Take of Jamaica pepper half a pound,

a fufficient quantity of water to prevent burning.

Steep the Jamaica pepper in the water for twenty-four hours, then diftill them together, drawing over one gallon.

AQUA PULEGII. PENNYROYAL WATER.

Take of Pennyroyal thoroughly dried one pound and an half,

a fufficient quantity of water to prevent burning.

Diftill over one gallon.

AQUA

15

AQUA ROSÆ. ROSE WATER.

Take of the fresh flower leaves of the damascene roses, the yellow points being taken off, fix pounds,

a fufficient quantity of water to prevent burning.

Diftill over one gallon.

We have ordered dry herbs for the diffillation of their waters, becaufe they cannot be had all the year fresh. When fresh ones are used, the proportional weight should be encreased. Whether, however, they are used fresh or dry, we leave it in the option of the operator to vary the proportional weight, according to the climate and weather in which the herbs grew, or were gathered.

Plants and feeds which have been kept more than a year, are lefs proper for the diffillation of their waters.

To each gallon of these waters add, M. five ounces of weaker spirit of wine.

SPIRITUS

DISTILLED SPIRITS. 127

SPIRITUS DISTILLATI. DISTILLED SPIRITS.

ALKOHOL.

AKE of rectified spirit of wine one gal-

lon,

kali hot one pound and an half, pure kali, w. one ounce.

Mix the fpirit of wine with the pure kali, and add of the hot kali one pound; fhake them together, and digeft them for twentyfour hours. Pour off the fpirit, add to it the reft of the kali, and diftill it in a water-bath. Keep it in a veffel well ftopped.

The fpecific gravity of alkohol is to that of diffilled water as 815 to 1,000.*

SPIRITUS

* I fuppose the pure kali is employed to take out the effential oil from the spirit. The London Rectifiers employ it to take off the flavour of malt spirits.

If

SPIRITUS ÆTHERIS VITRIOLICI. SPIRIT OF VITRIOLIC ÆTHER.

Take rectified fpirit of wine,

vitriolic acid, of each one pound.

Pour the acid by a little at a time into the fpirit, and fhake them till they are mixed; then diftill the fpirit of vitriolic æther with a moderate fire, from a retort into a tubulated receiver, the tube of which enters into another receiver, to which it is fitted, until fulphureous vapours begin to arife.

ÆTHER

If it be wifhed to have pure alkohol, the end of the worm fhould be fitted into a receiver, by tying a bladder which has been rendered foft by moiftening it, but dried as well as poffible with a cloth, round the end of the worm in the neck of the receiver. Small holes fhould be made with a pin through the bladder. Alkohol attracts water fo ftrongly from the air, that if it runs in a ftream through it into the receiver, it will be confiderably diluted.

The kali should be heated nearly red hot, especially that which is put in the still; and in my opinion it would be better to distill the spirit after it is poured off from the first kali, and then digest it with the second portion of kali, afterwards to pour it off and distill it by itself.

DISTILLED SPIRITS.

ÆTHER VITRIOLICUS. VITRIOLIC ÆTHER.

Take of fpirit of vitriolic æther two pounds, water of pure kali, м. one ounce, Skake them together, and diftill over with a gentle heat, м. fourteen ounces.*

K SPIRITUS

129

* The process for forming æther from alkohol and vitriolic acid has been varioufly given and reafoned upon by different authors. What feems to me the beft idea is, that alkohol confifts of phlogifton, acetous acid, and water. When vitriolic acid is applied to alkohol, it unites with part of the phlogiston, and sets loofe part of the water, leaving the acetous acid combined with a lefs proportion of phlogifton and water forming æther. If the exact proportion of vitriolic acid is not employed, if there be too little, or if there be water combined with the alkohol, or vitriolic acid, the alkohol is not all decomposed; the proportion of æther is therefore lefs, and the remaining alkohol is combined with the æther, and renders part or the whole of it foluble in water. By the re-diffillation as ordered in this process, the æther is separated from the part of the alkohol which comes over along with it, but this does not avoid the lofs of the alkohol which remains un-decomposed.

SPIRITUS ÆTHERIS NITROSI. SPIRIT OF NITROUS ÆTHER.

Take of rectified spirit of wine two pints, nitrous acid half a pound.

Mix

un-decomposed. In order therefore to procure the æther in its full quantity, the pure alkohol, inftead of rectified spirit, should be employed. Considering, however, that the College might have some reason for preferring a process in which there is an evident loss, I bought a small quantity at Apothecary's Hall, and compared it with some I made with the same proportions of pure alkohol and acid, and found them differ only in that mine smelt a little more of volatile vitriolic acid, but it agreed in all other properties.

If the diffillation be continued, oil of wine is procured in very fmall quantity, not nearly fufficient for the prefent confumption, Hoffman's anodyne liquor having been more ufed lately, being recommended by the phyfician of the greateft bufine's in this country.

If vitriolic acid be applied in a larger proportion, it decomposes part of the æther, uniting with the phlogiston, and also detaching a part of the water, leaving the acetous acid combined with less phlogiston and water, so forming oil of wine and very little æther; as in the process given by the College for oil of wine.

In

DISTILLED SPIRITS. 131

Mix them by pouring the acid into the fpirit, and diftill over with a gentle heat, w. one pound ten ounces.*

SPIRITUS AMMONIÆ.

SPIRIT OF AMMONIA.

Take weak fpirit of wine three pints, fal ammoniac, w. four ounces, pearl-afh, w. fix ounces. K 2 Mix

In the procefs prefcribed by the College for making æther, if what comes over firft in the firft diffillation of vitriolic æther be taken away by changing the receiver, more æther will be procured in the fecond diffillation.

The vitriolic acid which remains in the retort will decompose about half the first proportion of alkohol.

* This operation fhould be performed in a tubulated retort, and tubulated receiver, the tube going down into another receiver. The fpirit fhould be put into the retort, the acid poured in at once, and the tube of the retort immediately be fhut. If the acid be put into the retort first, an ebullition often takes place, and occasions the destruction of the whole apparatus.

Nitrous æther differs from vitriolic in the fmell principally. It has however been confidered as a very different medicine.

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132 THE LONDON DISPENSATORY. Mix them, and distill over with a moderate fire one pint and an half.

SPIRITUS AMMONIÆ FOETIDUS. FÆTID SPIRIT OF AMMONIA.

Take weak fpirit of wine fix pints, fal ammoniac one pound, afa fœtida, w. four ounces, pearl-ash one pound and an half.

Mix them, and diftill over with a moderate heat five pints.*

SPIRITUS ANISI COMPOSITUS. COMPOUND SPIRIT OF ANISE.

Take anifeed bruifed, angelica feed bruifed, of each half a pound, weak fpirit of wine one gallon,

a fufficient

* There being a little cauftic alkali in the pearl-afh, thefe two preparations will be fomewhat more pungent than if prepared kali had been ufed. DISTILLED SPIRITS. 133 a fufficient quantity of water to prevent burning.

Diftill over one gallon,*

SPIRITUS CARUI. SPIRIT OF CARAWAY.

Take caraway feeds bruifed half a pound, weak fpirit of wine one gallon, water a fufficient quantity to prevent burning.

Distill over one gallon.

SPIRITUS CINNAMOMI. SPIRIT OF CINNAMON.

Take bark of cinnamon bruifed one pound, weak fpirit of wine one gallon, K 3 a fufficient

* In this and the following prefcriptions, the effential oils of the plants are diffolved in the fpirit. They were formerly called, improperly, compound or spirituous waters.

a fufficient quantity of water to prevent burning.

Distill over one gallon.

SPIRITUS JUNIPERI COMPOSITUS, COMPOUND SPIRIT OF JUNIPER.

Take of juniper berries bruifed one pound, caraway feeds bruifed, fennel feeds, of each, w. one ounce and an half,

weak fpirit of wine one gallon,

a fufficient quantity of water to prevent burning.

Distill over one gallon,

SPIRITUS LAVENDULÆ, SPIRIT OF LAVENDER.

Take of fresh lavender flowers one pound and an half,

weak

DISTILLED SPIRITS. 135 weak fpirit of wine one gallon, Diftill over in a water bath five pints.

SPIRITUS MENTHÆ PIPERITIDIS. SPIRIT OF PEPPERMINT.

Take the dried herb of peppermint one pound and an half,

weak fpirit of wine one gallon,

a fufficient quantity of water to prevent burning,

Distill over one gallon.

SPIRITUS MENTHÆ SATIVÆ. SPIRIT OF GARDEN MINT.

Take the dried herb of garden mint one pound and an half, weak fpirit of wine one gallon,

K 4

a fufficient quantity of water to prevent burning.

Distill over one gallon.

SPIRITUS

SPIRITUS NUCIS MOSCHATÆ. SPIRIT OF NUTMEG.

Take of nutmegs bruifed, w. two ounces, weak fpirit of wine one gallon, a fufficient quantity of water to prevent burning.

Diftill over one gallon.

SPIRITUS PIMENTO. SPIRIT OF PIMENTO.

Take the bruifed berries of pimento, w. two ounces, weak fpirit of wine one gallon,
a fufficient quantity of water to prevent burning.

Diftill over one gallon,

SPIRITUS PULEGII.

SPIRIT OF PENNYROYAL.

Take of the dry herb of Pennyroyal one pound and an half, weak fpirit of wine one gallon, a fufficient

DISTILLED SPIRITS. 137

a fufficient quantity of water to prevent burning.

Diftill over one gallon.

SPIRITUS RAPHANI COMPOSITUS. COMPOUND SPIRIT OF HORSE-RADISH.

Take the fresh root of horse-radis, the exterior rind of Seville oranges dried, of each two pounds, of the fresh herb of garden scurvygrass four pounds, bruised nutmegs, w. one ounce, weak spirit of wine two gallons, a fufficient quantity of water to prevent burning.

Distill over two gallons.

SPIRITUS RORISMARINI. SPIRIT OF ROSEMARY.

Take of the fresh tops of rolemary one pound and an half, weak spirit of wine one gallon. Distill over five pints in a water bath. DECOCTA

DECOCTA ET INFUSA. DECOCTIONS AND INFU-SIONS.

DECOCTUM CORNU CERVI, DECOCTION OF HARTSHORN.

TAKE of burnt hartfhorn prepared, w. two ounces, gum arabic, w. fix drachms, diftilled water three pints.

Boil them to two pints, conftantly flirring them, and firain the liquor.*

DECOCTUM

* In this preparation there is very little, if any, of the calcareous earth or phofphorated lime diffolved in the water, and therefore it fhould only be ftrained through a coarfe ftrainer. There feems also no advantage obtained by boiling it fo long.

DECOCTIONS AND INFUSIONS, 139

DECOCTUM CORTICIS PERUVIANI, DECOCTION OF PERUVIAN BARK.

Take of Peruvian bark powdered, w. one ounce, diftilled water, м. one pint and

three ounces.

Boil them ten minutes in a covered veffel, and ftrain the liquor while it is hot.*

DECOCTUM PRO ENEMATE. DECOCTION FOR AN ENEMA.

Take of the dry leaves of mallow, w. one ounce,

dry chamomile flowers, w. half an ounce,

water, one pint.

Boil them, and frain the liquor.

DECOCTUM

* In this decoction of bark I fuppofe the College mean to retain the flavour of the effential oil. It feems calculated to be employed only as a ftrengthening remedy.

DECOCTUM PRO FOMENTO. DECOCTION FOR FOMENTATION.

Take dry leaves of fouthernwood, dry tops of fea wormwood, dry chamomile flowers, of each, w. one ounce, dry laurel leaves, w. half an ounce, diftilled water fix pints.
Boil them a little, and ftrain the liquor.*

DECOCTUM HELLEBORI. DECOCTION OF HELLEBORE.

Take of hellebore root powdered, w. one ounce,

distilled water two pints, rectified spirit of wine, w. two ounces.

Boil

* There does not feem to be much reafon for an admixture of thefe herbs in fomentation; the aftringency in the laurel leaves, particularly, feems averfe to the emollient effects of a fomentation. DECOCTIONS AND INFUSIONS. 141 Boil the water with the root to one pint, let the liquor cool, ftrain it, and add the fpirit.

DECOCTUM HORDEI.

BARLEY WATER.

Take of pearl barley, w. two ounces, diftilled water four pints.

Wash the barley clean with cold water, then boil it a little in about a pint of water, pour off this water, add the distilled water boiling hot, boil it down to two pints, and strain the liquor.*

DECOCTUM HORDEI COMPOSI-TUM.

COMPOUND DECOCTION OF BARLEY.

Take of decoction of barley two pints, raifins, the ftones being taken out, figs

* Boiling the barley in the first water coagulates it, and renders the folution afterwards lefs ropy and more agreeable. 142 THE LONDON DISPENSATORY. figs fliced, of each, w. two ounces, liquorice root cut and bruifed, w. half an ounce,

distilled water one pint.

Boil them to two pints, and strain the liquor.

DECOCTUM SARSAPARILLÆ. DECOCTION OF SARSAPARILLA.

Take of farfaparilla fliced, w. fix ounces, diftilled water one gallon.

Macerate the root in the water for two hours in a heat of about 195°; take it out of the liquor, bruife it, and when bruifed, return it into the fame liquor, and macerate it again for two hours; then boil the liquor to four pints, prefs it out, and ftrain it.*

DECOC-

* Sarfaparilla is one of those medicines which hardly yields its efficacious parts to any menftruum, and has therefore been exhibited in powder; particularly lately in hectic cafes. But the great bulk of its powder renders it difagreeable;

DECOCTIONS AND INFUSIONS. 143

DECOCTUM SARSAPARILLÆ COM-POSITUM.

COMPOUND DECOCTION OF SARSAPA-RILLA.

Take of farfaparilla fliced and bruifed, w. fix ounces, bark of the root of faffafras,

the wood of guaiacum rafped, liquorice root bruifed, of each, w: one ounce,

bark of the root of mezereon, w. three drachms,

distilled water ten pints.

Macerate all but the mezereon in a gentle heat for fix hours, then boil them down to five pints, adding the bark of the mezereon root towards the end. Strain the liquor.*

DECOC-

difagreeable; it is on this account, I fuppole, that the College have adopted this mode of trying to diffolve it, which is nearly the fame as the prefeription found in the Difpenfatory of St. Thomas's hofpital.

* I cannot understand the use of this complicated prefcription, but suppose the College must have left it as one

DECOCTUM ULMI. DECOCTION OF ELM.

Take of the interior bark of fresh elm bruifed, w. four ounces, distilled water four pints.

Boil them down to two pints, and strain the liquor.

MUCILAGO AMYLI. MUCILAGE OF STARCH.

Take of ftarch, w. three drachms, diftilled water one pint.

Rub the flarch, pouring in the water by a little at a time, then boil them a little.

MUCILAGO

of those which are to be thrown out in another edition. The College indeed are rather to be praised for throwing out fo many abfurd mixtures, than blamed for leaving a few.

DECOCTIONS AND INFUSIONS. 145

MUCILAGO ARABICI GUMMI. MUCILAGE OF GUM ARABIC.

Take of gum arabic in powder, w. four ounces,

diftilled water boiling hot, M. eight ounces.

Rub the gum with the water until it is diffolved.

MUCILAGO SEMINIS CYDONII MALI.

MUCILAGE OF QUINCE SEED.

Take of quince feed, w. one drachm, diftilled water, м. eight ounces.

Boil them with a moderate fire till the water becomes thick; then ftrain the liquor. through a linen cloth.

L

INFUSUM

INFUSUM GENTIANÆ COMPOSI-TUM.

COMPOUND INFUSION OF GENTIAN.

Take of gentian root, w. one drachm,

the exterior rind of fresh lemons, w. half an ounce,

the exterior rind of Seville oranges dried, w. one ounce and an half,

water boiling hot, M. twelve ounces.

Macerate them for an hour, and ftrain the liquor.*

INFUSUM

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* It is a queflion that does not feem to have been fufficiently agitated, whether medicines having nearly the fame virtues are better exhibited fingly, or mixed together. There was among the ancients a very apparent ground on which fuch mixtures were often made. They wanted a medicine of a peculiar degree of heat or cold, moifture or drynefs, which if it did not refide in any one of the ingredients, might neverthelefs be acquired by mixing



DECOCTIONS AND INFUSIONS. 147

INFUSUM SENNÆ SIMPLEX. SIMPLE INFUSION OF SENNA,

Take of fenna, w. one ounce and an half, ginger in powder, w. one drachm, L 2 diftilled

mixing them together. But this reafon no longer exifting, it was fuppofed by many that it would be better to give them always fingly. It must however be observed, that the dofes of all medicines are limited, fo that exhibiting a larger quantity does not produce a greater effect, but very often diminishes it, they becoming simple stimulants. Opium, for inftance, is a powerful aftringent in regard to the inteffines; but its aftringent power is not encreafed by giving it in above a certain dofe, as we fee when large doles of it have been exhibited in tetanus and ulcers, where not only in many cafes it does not act as an aftringent, but even fometimes acts as a purgative. In like manner a dilute acid applied to the fkin produces palenefs and contraction, but if it be applied more concentrated, rednefs and heat. The ftomach therefore cannot bear above a certain quantity of one medicine for a dole, yet it may bear at the fame time a dole of another medicine having fimilar qualities, fo that the effect on the whole fhall be encreafed.

There are other reafons for mixing medicines, fuch as giving others which will render them more agreeable to the ftomach, &c. which we do not here touch upon.

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148 THE LONDON DISPENSATORY. diftilled water boiling hot one pint.

Macerate the fenna and the ginger in the water for an hour in a covered veffel; let them cool, and ftrain the liquor.

INFUSUM SENNÆ TARTARISATUM.

TARTARISED INFUSION OF SENNA.

Take of fenna, w. one ounce and an half, coriander feeds bruifed, w. half an ounce,

crystals of tartar, w. two drachms, distilled water one pint.

Boil the cryftals of tartar in the water until they are diffolved; pour the boiling hot liquor upon the fenna and the feeds; let them ftand for an hour in a covered veffel; ftrain the liquor when cold.

AQUA CALCIS.

LIME WATER.

Take of lime half a pound,

diftilled

DECOCTIONS AND INFUSIONS. 149 diffilled water boiling hot one gallon and an half.

Mix them, and fet them by in a covered veffel for an hour; pour off the liquor, and preferve it in a ftopped veffel.*

INFUSUM ROSÆ.

INFUSION OF THE ROSE.

Take the flower leaves of the red role before they are full blown, the yellow points being removed, w. half an ounce,

dilute vitriolic acid, w. three drachms,

diftilled water boiling hot two pints and an half,

double refined fugar, w. one ounce and an half.

L 3

Firft

* Care muft be taken to let the air come at the liquor as little as poffible, as the gas which is in the air would unite with the lime, and precipitate it from the water, if it was exposed.

First pour the water upon the flower leaves in a glass veffel, then add the dilute vitriolic acid, and macerate them for half an hour. Let the liquor cool, strain it, and add the fugar.

ACETUM SCILLÆ.

VINEGAR OF THE SQUILL.

Take of fquills fresh dried one pound, vinegar fix pints,

weak spirits of wine half a pint.

Macerate the fquills in the vinegar, in a gentle heat, in a glafs veffel for four and twenty hours. Squeeze out the liquor, fet it by till the dregs fubfide. Laftly pour off the liquor, and add the fpirit.*

VINA

* Vinegar has been fuppofed by fome to correct the difpofition in fquills to produce ficknefs, without hurting its other virtues; while others have fuppofed that it only did this by diminifhing its virtues altogether, and I believe on better ground.

This preparation does not keep well, tincture of fquills is therefore preferable to it.

MEDICATED WINES. 151

VINA MEDICATA, MEDICATED WINES.

VINUM ALOES.

ALOETIC WINE.

TAKE of focotorine aloës, w. eight ounces, canella alba, w. two ounces, mountain wine flx pints, weak fpirits of wine two pints.

Powder the aloës and the canella alba feparately, then mix them together, and pour on the wine and the fpirits. Digeft them together for fourteen days,* fhaking them now and then; and afterwards firain them.

* I am informed that the time of digeftion of thefe wines was taken, but I do not know whether principally or wholly, from experiments made by the Committee of the Company of Apothecaries appointed to meet the Committee of the College.

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It is not amifs to mix clean white fand with the powder, it prevents the aloës from flicking together when they are moiftened.

VINUM ANTIMONII. ANTIMONIAL WINE.

Take glass of antimony in powder, w. one ounce,

mountain wine one pint and an half.

Digest them for twelve days, frequently ftirring them, and strain them through paper.

VINUM ANTIMONII TARTARISATI. WINE OF TARTARISED ANTIMONY.

Take of tartarifed antimony, w. two fcruples, diftilled water boiling hot, M. two

ounces,

mountain wine, M. eight ounces.

Diffolve

MEDICATED WINES.

Diffolve the tartarifed antimony in the boiling diftilled water, and add the wine.*

VINUM

153

* Tartarifed antimony, formerly called emetic tartar, requires often to be exhibited in fo fmall a dofe as a quarter of a grain even to adults. Solutions of it have therefore been made in order for its divifion, fcales ufed in apothecaries fhops being feldom in fuch good order as to weigh very fmall weights with accuracy, independent of the want of attention which fometimes happens in their journeymen and apprentices.

Antimonial wine affords a folution of this or fome other falt of antimony, which may be divided fo as to give a very finall dofe. But the ftrength of that medicine, depending upon the quantity of tartar or fome other falt contained in the wine, is very unequal.

I was formerly acquainted with the late Dr. Huck, who afterwards took the name of Saunders, of whom I enquired the reafon of the tartarifed antimony not being diffolved altogether in water, or in wine. He informed me, that if it was altogether diffolved in water it would not keep. And I have fomewhere read in the Philofophical Tranfactions, that all metallic falts diffolved in a very large proportion of water were decomposed if they had any furface exposed to the air; and that the folution in wine took place with great difficulty. Therefore the tartarifed antimony was first diffolved in the water, and the wine added to prevent its decomposition. He informed me likewife

VINUM FERRI. WINE OF IRON.

Take filings of iron, w. four ounces, mountain wine four pints.

Digeft them for a month, fhaking them frequently, and firain the liquor.

VINUM IPECACUANHÆ. IPECACUAN WINE.

Take of ipecacuan root bruifed, w. two ounces,

mountain wine two pints.

Digeft them for ten days, and ftrain the liquor.

VINUM

likewife that it was a criterion by which the goodness of the tartarised antimony might be judged of; as, if the tartar was not faturated with the antimony, it would be precipitated by the wine in white powder.

This preparation has flood for fome time in the Difpenfatory of St. Thomas's Hofpital.

MEDICATED WINES.

155

VINUM RHABARBARI.

RHUBARB WINE.

Take of rhubarb fliced, w. two ounces and an half,

> leffer cardamom feeds, taken out of the hufk and bruifed, w. half an ounce,

faffron, w. two drachms,

mountain wine two pints,

weak fpirit of wine, M. eight ounces.

Digeft them for ten days, and ftrain the liquor.*

* I apprehend that the fpirit is added here, and in the former cafe, to prevent the wine from fermenting. The faffron can only give colour.

TINCTURÆ.

TINCTURES.

TINCTURA ALOES.

TINCTURE OF ALOES.

TAKE of focotorine aloës powdered, w. half an ounce,

> extract of liquorice, w. an ounce and an half,

distilled water,

weak fpirit of wine, of each half a pint.

Digeft them in a fand heat, fhaking the vefiel now and then until the extract be diffolved, and ftrain the liquor.

TINCTURA

TINCTURES.

TINCTURA ALOES COMPOSITA. COMPOUND TINCTURE OF ALOES.

Take of tincture of myrrh two pints,

faffron,

focotorine aloës, of each, w. three ounces,

157

Digeft them for eight days, and ftrain the liquor.

TINCTURA ASÆ FOETIDÆ. TINCTURE OF ASA FŒTIDA.

Take of afa fætida, w. four ounces, rectified fpirit of wine two pints.

Digest them for fix days in a gentle heat, and strain the liquor.

TINCTURA BALSAMI PERUVIANI. TINCTURE OF BALSAM OF PERU.

Take balfam of Peru, w. four ounces, I rectified 158 THE LONDON DISPENSATORY. rectified fpirit of wine one pint. Digeft them till the balfam be diffolved.

TINCTURA BALSAMI TOLUTANI. TINCTURE OF BALSAM OF TOLU.

Take balfam of Tolu, w. one ounce and an half,

rectified fpirit of wine one pint.

Digeft them till the balfam be diffolved, and ftrain the liquor.*

TINCTURA BENZOES COMPOSITA. COMPOUND TINCTURE OF BENZOES.

Take of benzoës, w. three ounces, ftrained ftyrax, w. two ounces, balfam of Tolu, w. one ounce, focotorine

* If either of these three tinctures be poured into water, the gums or balfams will be separated, and mix with the water in very small particles, forming a milky liquors which may be exhibited immediately, and by this means equally diffused in the stomach.

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TINCTURES.

focotorine aloës, w. half an ounce, rectified fpirit of wine two pints.

159

Digeft them in a gentle heat for three days, and ftrain the liquor.*

TINCTURA CANTHARIDIS.

TINCTURE OF CANTHARIDIS.

Take of cantharidis bruised, w. two drachms, cochineal powdered. w. half a drachm.

> weak fpirit of wine one pint and an half.

Digeft them for eight days, and ftrain the liquor.

TINCTURA CARDAMOMI.

TINCTURE OF CARDAMOMS.

Take of leffer cardamom feeds bruifed, after having

* This feems to be one of those compound medicines which the College have retained, whose compositions do not appear to be founded on any reasonable ground.

† The cochineal can be of no use but to give colour, which is not wanted.

THE LONDON DISPENSATORY. having taken away the hufks, w. three ounces,

weak fpirit of wine two pints.

Digeft them for eight days, and ftrain the liquor.

TINCTURA CARDAMOMI COMPO-SITA.

COMPOUND TINCTURE OF CARDA-MOMS.

Take of leffer cardamom feeds, the hufks being taken away,

caraway feeds,

cochineal, of each of them powdered, w. two drachms.

the bark of cinnamon bruifed, w. half an ounce,

raifins, the flones taken out, w. four ounces,

weak spirit of wine two pints.

Digeft

TINCTURES.

161

Digest them for fourteen days, and strain the liquor.*

TINCTURA CASCARILLÆ. TINCTURE OF CASCARILLA.

Take of the bark of cafcarilla powdered, w. four ounces,

weak spirit of wine two pints.

Digeft them in a gentle heat for eight days, and ftrain the liquor.

TINCTURA CASTOREI.

TINCTURE OF CASTOR.

Take of Ruffian caftor, in powder, w. two ounces,

M

weak

* Mixtures of fpices are evidently more agreeable to the ftomach than a larger dofe of one taken fingly; as is well known not only in medicine, but even in cookery. Sugar likewife renders fpices and fpirits more grateful to the ftomach. We find fuch mixtures not only in this, but in feveral other prefcriptions which come afterwards. 162 THE LONDON DISPENSATORY. weak spirit of wine two pints. Digest them for ten days, and strain the liquor.

TINCTURA CATECHU. TINCTURE OF CATECHU.

Take of catechu, w. three ounces,

bark of cinnamon bruifed, w. two ounces,

weak spirit of wine two pints.

Digeft them for three days, and ftrain the liquor.

TINCTURA CINNAMOMI. TINCTURE OF CINNAMON.

Take of cinnamon bark bruifed, w. one ounce and an half,

weak spirit of wine one pint.

Digeft them for ten days, and ftrain the liquor.

TINCTURA

TINCTURES. 163

TINCTURA CINNAMOMI COMPO-SITA.

COMPOUND TINCTURE OF CINNA-MON.

Take of cinnamon bark bruifed, w. fix drachms,

leffer cardamom feeds without the / hufks, w. three drachms,

long pepper,

ginger, of each powdered, w. two drachms,

weak fpirit of wine two pints.

Digeft them for eight days, and ftrain the liquor.

TINCTURA COLOMBÆ.

TINCTURE OF COLOMBA.

Take of colomba root powdered, w. two ounces and an half,

M 2

weak

164 THE LONDON DISPENSATORY. weak fpirit of wine two pints. Digeft them for eight days, and ftrain the liquor.

TINCTURA CORTICIS AURANTII. TINCTURE OF THE RIND OF ORANGES.

Take of the fresh rind of Seville oranges, w. three ounces, weak fpirit of wine two pints.

Digeft them for three days, and ftrain the liquor.

TINCTURA CORTICIS PERUVIANI. TINCTURE OF PERUVIAN BARK.

Take of Peruvian bark in powder, w. four ounces,

weak fpirit of wine two pints.

Digest them with a gentle heat for eight days, and ftrain the liquor.

TINCTURA

TINCTURES.

165

TINCTURA CORTICIS PERUVIANI COMPOSITA.

COMPOUND TINCTURE OF PERUVIAN BARK.

Take of Peruvian bark powdered, w. two ounces,

> dried rind of Seville oranges, w. one ounce and an half,

> Virginian fnake-root bruifed, w. three drachms,

faffron, w. one drachm,

cochineal powdered, w. two fcruples,

weak fpirit of wine, M. twenty ounces.

Digeft them for fourteen days, and ftrain the liquor.*

M 3 TINCTURA

* This feems to me an injudicious mixture. There is certainly no ftimulating power in cochineal; and the faffron, at leaft in the dofe in which it can be exhibited here, feems to me to be incapable of producing any effect. Some

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TINCTURA FERRI MURIATI. MURIATED TINCTURE OF IRON.

Take of iron ruft half a pound,

muriatic acid, three pounds, rectified fpirit of wine three pints.

Pour the muriatic acid on the iron ruft in a glafs veffel; let them remain together for three days, fhaking them now and then. Set them by till the dregs fubfide, and pour off the liquor. Evaporate it to a pint, and when cold, add the fpirit of wine.*

TINCTURA

Some have thought Virginian fnake-root particularly adapted to Peruvian bark as a flimulant. But I could never find that this opinion was grounded on any accurate obfervation.

* Iron in its metallic form will readily diffolve in muriatic acid. I conceived therefore that the College might as well employ iron filings. But as chemical theories, as has been before obferved, are not to be admitted into medicine without trial, I made the two preparations, and found very confiderable difference in them. Why the College made this change from their former edition, or which is the beft medicine, I am not informed.

TINCTURES.

TINCTURA GALBANI.

TINCTURE OF GALBANUM.

Take of galbanum cut in fmall pieces, w. two ounces, weak fpirit of wine two pints.

Digeft them with a gentle heat for eight days, and ftrain the liquor.

TINCTURA GENTIANÆ COMPOSI-TA.

COMPOUND TINCTURE OF GENTIAN.

Take of gentian root, fliced and bruifed, w. two ounces,

> the exterior rind of Seville oranges, w. one ounce,

leffer cardamom feeds bruifed, the hufks being taken away, w. half an ounce,

weak fpirit of wine two pints.

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Digest them for eight days, and strain the liquor:

TINCTURA GUAIACI. TINCTURE OF GUAIACUM.

Take of gum guaiacum, w. four ounces,

compound fpirit of ammonia one pint and an half.

Digeft them for three days, and ftrain the liquor.

TINCTURA HELLEBORI NIGRI. TINCTURE OF BLACK HELLEBORE.

Take of the root of black hellebore in grofs powder, w. four ounces,

cochineal powdered, w. two fcruples,

weak fpirit of wine two pints.

Digest them in a gentle heat for eight days, and strain the liquor.

TINCTURA

TINCTURA JALAPII.

TINCTURES. 160

TINCTURE OF JALAP.

Take root of jalap powdered, w. eight ounces,

weak fpirit of wine two pints.

Digeft them in a gentle heat for eight days, and ftrain the liquor.

TINCTURA LAVENDULÆ COMPO-SITA.

COMPOUND TINCTURE OF LAVEN-DER.

Take fpirit of lavender three pints, fpirit of rofemary one pint, bark of cinnamon bruifed, nutmegs bruifed, of each, w. half an ounce,

red faunders, w. one ounce.

Digest them for ten days, and strain the liquor.

TINCTURA

TINCTURA MYRRHÆ. TINCTURE OF MYRRH.

Take of myrrh bruifed, w. three ounces, weak fpirit of wine one pint and an half,

rectified spirit of wine half a pint.

Digeft them in a gentle heat for eight days, and ftrain the liquor.

TINCTURA OPII.

TINCTURE OF OPIUM.

Take of hard purified opium powdered, w. ten drachms,

weak fpirit of wine one pint.

Digeft them for ten days, and strain the liquor.*

TINCTURA

* In the remarks which I have taken the liberty to make on this edition of the Difpenfatory, I have avoided any comparison of it with former editions, or with other Difpenfatories.

TINCTURES.

TINCTURA OPII CAMPHORATA. CAMPHORATED TINCTURE OF OPIUM.

Take hard purified opium,

flowers

171

Difpenfatories. But it may be neceffary, however, to enquire into the caufe of the alteration of a medicine fo very much in use as what has commonly been called liquid laudanum, i. e. a folution of opium which has been made in wine, in fpirits, and in mixtures of wine and fpirits. In the last edition of the London Dispensatory it was made in wine, and two ounces of opium was ordered to a pint. In this edition there are only ten drachms to a pint. Yet on trial, I find that the ftrength and narcotic power is nearly equal. If any thing the narcotic power of the tincture of opium is rather greater. The wine not being capable of diffolving the quantity of opium ordered in the tinctura thebaica, the appearance of the tincture of opium is thicker, more glutinous, and apter to dry upon the mouth of the phial, which renders it difficult to pour it out by drops, which I suppose is Sydenham's reason for employing wine rather than any other liquor. The folution in wine has two inconveniencies; one is that it is apt to ferment, and by that means the opium is partly deftroyed, and the dofe altered ; wine alfo diffolves a larger proportion of opium in heat than in cold, and alters its ftrength in winter and fummer,

The fpices that were added to the thebaic tincture were not in fufficient quantity to have any effect.

flowers of benzoës, of each, w. one drachm,

camphor, w. two fcruples, effential oil of anifeed, w. one drachm,

weak fpirit of wine two pints.

Digeft them for three days.*

TINCTURA RHABARBARI. TINCTURE OF RHUBARB.

Take of rhubarb fliced, w. two ounces,

leffer cardamom feeds bruifed, and freed

* It has been fuppofed that camphor joined to opium added to its power. But if this was the cafe, the quantity is here a great deal too fmall to have any effect. The fame may be faid of the flowers of benzoës. This mixture therefore, if it was good in principle, of which I do not know any ground, would have its purpofes defeated by the proportions.

This preparation, as well as fome of the others containing opium which follow, is in fome degree calculated to be divided by meafure or weight, half an ounce containing nearly a grain of opium, TINCTURES. 173 freed from the hufks, w. half an ounce,

faffron, w. two drachms, weak fpirit of wine two pints.

Digest them for eight days, and strain the liquor.

TINCTURA RHABARBARI COMPO-SITA.

COMPOUND TINCTURE OF RHUBARB.

Take of rhubarb fliced, w. two ounces,

ginger powdered,

faffron, of each, w. two drachms, liquorice root bruifed, w. half an ounce,

distilled water one pint,

weak fpirit of wine, M. twelve ounces.

Digeft them for fourteen days, and ftrain the liquor.

TINCTURA

TINCTURA SABINÆ COMPOSITA. COMPOUND TINCTURE OF SAVIN.

Take of extract of favin, w. one ounce, tincture of caftor one pint, tincture of myrrh half a pint.

Digest them together till the extract of favin is diffolved, and strain the liquor.*

TINCTURA SCILLÆ. TINCTURE OF SQUILLS.

Take of fquills fresh dried, w. four ounces, weak spirit of wine two pints.

Digeft

* Anti-fpafmodics are generally difagreeable to the ftomach. It is much better, therefore, to mix them together, that fo each may be taken in a fmall quantity, and greater effect may be produced on the whole, upon a principle that has already been explained.

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TINCTURES. 175

Digeft them for eight days, and pour off the liquor.*

TINCTURA SENNÆ.

TINCTURE OF SENNA.

Take of fenna one pound,

caraway feeds bruifed, w. one ounce and an half,

leffer cardamom feeds bruifed, and freed from the hufks, w. half an ounce,

raifins, the ftones taken out, w. fixteen ounces,

weak fpirit of wine one gallon.

Digeft them for fourteen days, and ftrain the liquor.

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* This folution of fquills keeps better than that which is made in vinegar. I do not know whether the College have taken it from experiment; I find however that as an emetic, and probably therefore for other purposes, it is equally efficacious.

TINCTURA SERPENTARIÆ:

TINCTURE OF VIRGINIAN SNAKE-ROOT.

Take of Virginian fnake-root, w. three ounces,

weak fpirit of wine two pints.

Digeft them for eight days, and ftrain the liquor.

TINCTURA VALERIANÆ.

TINCTURE OF VALERIAN.

Take of the root of wild valerian in großs powder, w. four ounces, weak fpirit of wine two pints.

Digeft them in a gentle heat for eight days, and ftrain the liquor.

TINCTURA

TINCTURES. 177

TINCTURA VALERIANÆ VOLATI-LIS.

VOLATILE TINCTURE OF VALERIAN.

Take of the root of wild valerian, w. four ounces,

compound fpirit of ammonia two pints.

Digeft them for eight days, and ftrain the liquor.*

NOTE.

All these tinctures should be made in stopped vessels, excepting muriated tincture of iron.

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MISTURÆ.

* There being only one drachm of the valerian root in an ounce measure of the liquor, I cannot conceive that it can add any thing to the volatile alkali, if we even give two drachms for a dole.

+ Those of them which are ordered to be made with artificial heat should be corked close, but not firm, that if the heat should be raifed to too great a degree, the cork may rather fly out than the bottle burst. Those which are not ordered to be made with artificial heat, but are left to the accidental heat of the atmosphere, may be made in vessels stopped close with glass stoppers, or corked tight.

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MISTURES.

MISTURA CAMPHORATA. CAMPHORATED MIXTURE.

AKE of camphor, w. one drachm, rectified fpirit of wine ten drops, double-refined fugar, w. half an ounce, diftilled water boiling hot one pint.

Rub the camphor first in the spirit of wine, then with the sugar, lastly with the water poured in by a little at a time, and strain the liquor.

MISTURA

MIXTURES.

179

MISTURA CRETACEA. CHALK MIXTURE.

Take of prepared chalk, w. one ounce, double-refined fugar, fix drachms, gum arabic powdered, w. two ounces, diftilled water two pints.

Mix them together.

MISTURA MOSCHATA. MUSK MIXTURE.

Take of role water, w. fix ounces, mulk, w. two fcruples, gum arabic powdered, fugar, of each, w. one drachm.

Rub the mufk first with the fugar, then with the gum, and lastly with the role water added by a little at a time.

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LAC AMYGDALÆ. ALMOND MILK.

Take of fweet almonds, w. one ounce and an half,

double-refined fugar, w. half an ounce,

distilled water two pints.

Beat the almonds with the fugar; then, rubbing them together, pour in the water by a little at a time, and ftrain the liquor.*

LAC AMMONIACI.

MILK OF AMMONIAC.

Take of ammoniac, w. two drachms, diftilled water half a pint.

Rub the gum refin with the water, added by a little at a time, until it is formed into a milky liquor.

In

* It is to be ftrained through a fieve to take out the hufks.

MIXTURES.

In the fame manner milk of afa fætida, and of other gum refins, may be formed.

SPIRITUS ÆTHERIS VITRIOLICI COMPOSITUS.

COMPOUND SPIRIT OF VITRIOLIC ÆTHER.

Take of vitriolic æther two pounds, oil of wine, w. three drachms.

Mix them together.

SPIRITUS AMMONIÆ COMPOSITUS. COMPOUND SPIRIT OF AMMONIA.

Take of fpirit of ammonia two pints, effential oil of lemons, effential oil of nutmegs, of each, w. two drachms.

Mix them together.

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SPIRITUS

181

SPIRITUS AMMONIÆ SUCCINATUS. SPIRIT OF AMMONIA WITH AMBER.

Take of alkohol, w. one ounce,

water of pure ammonia, M. four ounces,

rectified oil of amber, w. one fcruple,

foap ten grains.

Digeft the foap and the oil of amber in the alkohol until they are diffolved. Then pour into them the water of pure ammonia, and fhake them till they are mixed.

SPIRITUS CAMPHORATUS.

CAMPHORATED SPIRIT.

Take of camphor, w. four ounces, rectified spirit of wine two pints.

Mix them together that the camphor may be diffolved.

SYRUPI

SYRUPS. • 183

SYRUPI. SYRUPS.

IN making fyrups, where neither the prefcription for the weight of the fugar, nor the manner of diffolving it are ordered, the following is the process.

Take of double-refined fugar, w. twentynine ounces,

the liquor, whatever it is, one pint,

Diffolve the fugar in the liquor, in a water bath; let the folution ftand for twenty-four hours. Take off the fcum, and pour off the fyrup from the dregs, if there are any.

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SYRUPUS

SYRUPUS ALTHÆÆ. SYRUP OF MARSH-MALLOWS.

Take of fresh marsh-mallow roots, bruised, one pound,

double-refined fugar four pounds, diftilled water one gallon.

Boil the marsh-mallow root in the water till there remains half a gallon. Let it stand to cool, and press out the liquor. Put it by for twelve hours, that the dregs may subside, and pour off the liquor. Add the sugar, and boil the whole till there are six pounds weight left.

SYRUPUS CARYOPHILLI RUBRI. SYRUP OF CLOVE JULY-FLOWER.

Take of the fresh flowers of clove julyflowers, having cut off the points, two pounds,

diftilled water boiling hot fix pints.

Let

SYRUPS. CONTRACTOR

185

Let them stand together in a glass vessel for twelve hours, strain the liquor, and dissolve in it double-refined sugar so as to make a syrup.

SYRUPUS CORTICIS AURANTII. SYRUP OF ORANGE-PEEL.

Take of the fresh exterior rind of Seville oranges, w. eight ounces, distilled water, boiling hot, five pints.

Let them fland together in a covered veffel for twelve hours; flrain the liquor, and make it into a fyrup with fugar.

SYRUPUS CROCI. SYRUP OF SAFFRON.

Take of faffron, w. one ounce, diftilled water boiling hot one pint.

Let them ftand together for twelve hours in a covered veffel; ftrain the liquor, and make 186 THE LONDON DISPENSATORY. make it into a fyrup with double-refined fugar.

SYRUPUS SUCCI LIMONIS.

SYRUP OF LEMON JUICE.

Take of lemon juice which has flood till the dregs have fubfided, and has been ftrained off, two pints, double - refined fugar, w. fifty ounces.

Make them into a fyrup.

In the fame manner may be made fyrup of the juice of mulberries, rafpberries, and black currants.

SYRUPUS PAPAVERIS ALBI.

SYRUP OF WHITE POPPY.

Take of the dried capfules of white poppy, after having taken out the feed, three pounds and an half,

double-

double-refined fugar fix pounds, diftilled water eight gallons.

SYRUPS.

187

Slice and bruife the capfules, then boil them in the water, in a bath of water faturated with common falt, till three gallons are evaporated. Squeeze out the liquor; evaporate it to about four pints, which ftrain while it is yet hot, first through a fieve, and then through fine flannel, and fet it by for twelve hours that the dregs may fubfide. Pour off the clear liquor, boil it down to three pints, and make it into a fyrup with the fugar.

SYRUPUS PAPAVERIS ERRATICI.

SYRUP OF WILD POPPIES.

Take of the fresh flower leaves of wild poppies four pounds, distilled water boiling hot four pints and an half.

Put the boiling water in a veffel placed in a water bath; ftir in the flower leaves by a few at

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at a time. Then take the veffel out of the water bath, and let it ftand for twelve hours; prefs out the liquor, and fet it by until the dregs fubfide. Make the clear part into a fyrup with double-refined fugar.

SYRUPUS ROSÆ.

SYRUP OF THE ROSE.

Take of the flower leaves of damascene roses dried, w. seven ounces, double-refined sugar fix pounds, distilled water boiling hot sour pints.

Pour the water upon the flower leaves, and let them fland together for twelve hours, and ftrain the liquor. Evaporate it to two pints and an half, and make it into a fyrup with the fugar.

SYRUPUS SPINÆ CERVINÆ.

SYRUP OF BUCKTHORN.

Take of the juice of fresh and ripe buckthorn berries one gallon,

bruifed

bruised ginger, w. one ounce, pimento powdered, w. one ounce and an half,

SYRUPS.

double-refined fugar feven pounds.

Set by the juice for fome days that the dregs may fubfide; then firain it. Mix the ginger and pimento with a pint of it; let them ftand together four hours, and firain the liquor. In the mean time boil down the remaining liquor to three pints; then add that part of the juice in which the ginger and pimento were fteeped, and make the whole into a fyrup with the fugar.*

SYRUPUS TOLUTANUS.

SYRUP OF TOLU.

Take of balfam of Tolu, w. eight ounces, diftilled water three pints.

Boil them for two hours. Let the liquor ftand

* The juice muft be fet by in a cold place, otherwife a fermentation will arife which will prevent the dregs from fubfiding.

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189

190 THE LONDON DISPENSATORY. ftand to cool, ftrain it, and make it into a fyrup with double-refined fugar.

SYRUPUS VIOLÆ.

SYRUP OF VIOLETS.

Take of recent flower leaves of violets two pounds,

diffilled water boiling hot five pints.

Let them stand together for twenty-four hours; let the liquor drain off through a fine linen cloth without pressure. Then make it into a fyrup with double-refined fugar.

SYRUPUS ZINGIBERIS.

SYRUP OF GINGER.

Take of ginger bruifed, w. four ounces, diffilled water boiling hot three pints.

Let them stand together four hours, strain off

SYRUPS.

off the liquor, and make it into a fyrup with double-refined fugar.*

* The form of a fyrup is very far from being proper, where any thing more is meant than to give fweetnefs, flavour, or colour to medicines. In the firft place, the juices of fruits, fuch as buckthorn berries, are very unequal in the proportion of water to the medicated part. In the fecond place, they are very apt to fpoil by fermenting; efpecially the fyrup of white poppies and the fyrup of violets, which fhould therefore be kept in as cold a place as poffible.

MELLA

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MELLA MEDICATA.

MEDICATED HONIES.

MEL ROSÆ. HONEY OF THE ROSE.

TAKE of the flower leaves of red rofes, the yellow points being taken off, and dried, w. four ounces, diftilled water boiling hot three pints, purified honey five pounds.

Let the rofe leaves and water fland together for fix hours; ftrain off the liquor, mix it with the honey, and boil it to the thicknefs

of a fyrup.

MEL

MEDICATED HONIES.

MEL SCILLÆ. HONEY OF THE SQUILL.

Take of clarified honey three pounds, tincture of fquills two pints.

Boil them in a glafs veffel to the thickness of a fyrup.

OXYMEL ÆRUGINIS. OXYMEL OF VERDIGRIS.

Take of prepared verdigris, w. one ounce, vinegar, м. feven ounces, clarified honey, w. fourteen ounces.

Diffolve the verdigris in the vinegar. Strain the liquor through a linen cloth, pour it into the honey, and boil it to a proper thickness.

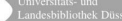
OXYMEL COLCHICI. OXYMEL OF COLCHICUM.

Take of fresh root of colchicum cut in thin flices, w. one ounce,

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distilled

193



194 THE LONDON DISPENSATORY. diftilled vinegar one pint, clarified honey two pounds.

Let the root ftand with the vinegar in a glafs veffel in a gentle heat for eight and forty hours. Squeeze out the liquor in a ftrong prefs, ftrain it, and mix the honey with it. Boil it to the thicknefs of a fyrup, ftirring it with a wooden fpoon.

OXYMEL SCILLÆ. OXYMEL OF THE SQUILL.

Take of clarified honey three pounds, vinegar of the fquill two pints.

Boil them in a glass veffel with a moderate heat to the thickness of a fyrup.

OXYMEL SIMPLEX. SIMPLE OXYMEL.

Take of clarified honey two pounds, diftilled vinegar one pint.

Boil

MEDICATED HONIES. 195 Boil them in a glafs veffel with a moderate heat to the thickness of a fyrup.*

* Thefe medicated honies (excepting honey of the rofe, and oxymel of verdigris) being employed as expectorants, the honey was fuppofed to affift them as fuch more than fugar. It must be remembered, however, that honey is even more apt to ferment than fugar; they ought therefore to be kept in a cold place.

It is very difficult to make honies or fyrups in glafs veffels. The heat of boiling fyrup being above 230° of Fahrenheit's thermometer, it can hardly be obtained in a water bath. A wide mouthed open veffel fit for evaporation can hardly be well managed in a fand heat. A filver veffel is too expensive. But an iron veffel plated with filver, or an iron veffel kept very clean, might be employed, provided me fyrup or honey be poured out as foon as it is made. A porcelain or ftone-ware veffel may be employed in a fand-heat, or even over a gentle charcoal fire, at the diffance of fix or eight inches, efpecially porcelain and common brown ftone earthen-ware.

No ftone ware glazed with lead, or any glazing which has in its composition more lead than flint glass has, can be used with fafety.

0 2

PUL-

PULVERES. POWDERS.

PULVIS ALOETICUS. ALOETIC POWDER.

TAKE of focotorine aloës one pound, canella alba, w. three ounces.

Powder them feparately, then mix them together.

PULVIS ALOETICUS CUM GUAIACO. ALOETIC POWDER WITH GUAIACUM.

Take of focotorine aloës, w. one ounce and an half,

> gum guaiacum, w. one ounce, aromatic powder, w. half an ounce. Powder

POWDERS.

197

Powder the aloës and the guaiacum feparately, then mix the whole together.*

PULVIS ALOETICUS CUM FERRO. ALOETIC POWDER WITH IRON.

Take of focotorine aloës powdered, w. one ounce and an half,

> myrrh powdered, w. two ounces, dried extract of gentian, vitriolated iron, of each powdered, w. one ounce.

Mix them together.

PULVIS AROMATICUS.

AROMATIC POWDER.

Take of the bark of cinnamon, w. two ounces,

03

leffer

* I have never been able to find good evidence of any use arising from a mixture of guaiacum and aloës. Purgatives generally require spices, or other stimulants, to prevent them from giving pain, or rendering the patient fick; especially those which have been called drassic purges. 198 THE LONDON DISPENSATORY. leffer cardamom feeds, freed from the hufks.

ginger,

long pepper, of each, w. one ounce.

Powder them together.*

PULVIS ASARI COMPOSITUS. COMPOUND POWDER OF ASARUM.

Take of afarum leaves dried, marjoram, marum Syriacum, flowers of lavender dried, of each, w. one ounce.

Powder them together.

PULVIS E CERUSSA. POWDER OF WHITE LEAD.

Take of white lead, w. five ounces, farcocolla,

* I have already obferved the advantages of mixing fpices.

POWDERS. 199 farcocolla, w. one ounce and an half, tragacanth, w. half an ounce. Powder them together.

PULVIS E CHELIS CANCRORUM COMPOSITUS.

COMPOUND POWDER OF CRABS CLAWS.

Take of prepared crabs claws one pound, prepared chalk, red coral prepared, of each, w. three ounces.

Mix them together.*

PULVIS CONTRAYERVÆ COMPOSI-TUS.

COMPOUND POWDER OF CONTRA-YERVA.

Take of contrayerva powdered, w. five ounces, O 4 compound

* I do not know any reafon for mixing mild calcareous earth procured from different fources. 200 THE LONDON DISPENSATORY. compound powder of crabs claws one pound and an half.

Mix them together.

PULVIS E CRETA COMPOSITUS. COMPOUND POWDER OF CHALK.

Take of prepared chalk half a pound, cinnamon bark, w. four ounces, tormentilla,

gum arabic, of each, w. three ounces,

long pepper, w. half an ounce.

Powder them feparately, then mix them together.

PULVIS E CRETA COMPOSITUS CUM OPIO.

COMPOUND POWDER OF CHALK WITH OPIUM.

Take of compound powder of chalk, w. eight ounces,

powder

POWDERS. 201 powder of hard purified opium one drachm and an half.

Mix them together.

PULVIS IPECACUANHÆ COMPOSI-TUS.

COMPOUND POWDER OF IPECACUAN.

Take ipecacuan powdered,

hard purified opium powdered, of each, w. one drachm, vitriolated kali powdered, w. one ounce.

Mix them together.

PULVIS E MYRRHA COMPOSITUS. COMPOUND POWDER OF MYRRH.

Take myrrh,

favin dried, rue dried,

Ruffian

202 THE LONDON DISPENSATORY. Ruffian caftor, of each, w. one ounce.

Powder them together.*

PULVIS OPIATUS. OPIATE POWDER.

Take powder of hard purified opium, w. one drachm,

burnt and prepared hartfhorn, w. nine ounces.

Mix them together.

4

PULVIS

* These fubftances are difficultly powdered feparately, and therefore most probably ordered to be mixed before they are powdered. Care therefore should be taken that the whole mass is passed through the fieve.

In general when powders are to be mixed together, a fufficient quantity of each is paffed through the fieve, leaving the groffer part to be employed with a frefh quantity of the matter for a new operation; which in many cafes is a bad practice, as the most efficacious remedy is fometimes eafieft, fometimes the most difficult of being powdered. In either cafe the powder will be various in its powers. The whole therefore of any mass of matter fhould be entirely paffed through the fieve in all cafes.

POWDERS.

PULVIS E SCAMMONIO COMPOSI-TUS,

COMPOUND POWDER OF SCAMMONY.

Take scammony,

hard extract of jalap, of each, w: two ounces,

ginger, w. half an ounce.

Powder them feparately, and mix them together.

PULVIS E SCAMMONIO CUM ALOE. POWDER OF SCAMMONY WITH ALOES.

Take of fcammony, w. fix drachms, hard extract of jalap, focotorine aloës, of each, w. one ounce and an half, ginger, w. half an ounce.

Powder

202

Powder them feparately, and mix them together.*

PULVIS E SCAMMONIO CUM CA-LOMELANE.

POWDER OF SCAMMONY WITH CA-LOMEL.

Take of fcammony, w. half an ounce, calomel,

double-

* Of all mixtures of medicines fimilar in their action, or employed with the fame intention, that of purgatives has the most evident good effect, performing the operation eafier, with less pain and fickness, and with greater certainty. And this often goes even to mixing ten or twelve; fuch a mixture often having much greater effect than could be expected from the doles of each of the ingredients.

This probably depends on what I have already remarked, that the flomach will bear a larger quantity of two medicines of the fame intention without their becoming fimple flimulants, than it will of either of them alone.

It is probable that the great composition which had crept into antient, as well as modern prefcriptions, arofe from this quality being remarked in purgatives, in which it is fo evident; efpecially as purgatives were much ufed in Grecian practice. POWDERS. 205 double-refined fugar, of each, w. two drachms.

Powder them feparately, and mix them together.

PULVIS E SENNA COMPOSITUS. COMPOUND POWDER OF SENNA.

Take senna,

cryftals of tartar, of each, w. two ounces, fcammony, w. half an ounce, ginger, w. two drachms.

Powder them together, except the fcammony, which is to be feparately powdered, and afterwards mixed with the other ingredients.

PULVIS E TRAGACANTHA COM-POSITUS.

COMPOUND POWDER OF TRAGA-CANTH.

Take tragacanth powdered,

gum

gum arabic,

ftarch, of each, w. one ounce and an half,

double-refined fugar, w. three ounces.

Powder them together.*

* I have not been able to find proof of any advantage arifing from the mixture of infipid mucilages with one another. In fliffening linen, fuch a mixture of farinaceous matter and gum gives a different confiftence from either of them alone; the tragacanth being to be confidered rather as farinaceous matter than gum. But I can find no authority of any advantage gained by it in medicine.

TROCHISCI.

T R O C H I S C I. L O Z E N G E S.

LOZENGES.

TROCHISCI EX AMYLO. STARCH LOZENGES.

CAKE of flarch, w. one ounce and an half, liquorice, w. fix drachms, orris, w. half an ounce, double-refined fugar, one pound and an half.

Powder them, and make them into lozenges with a folution of tragacanth in water.

They may also be made without the orris.

TROCHISCI

207

TROCHISCI E CRETA. CHALK LOZENGES.

Take of prepared chalk, w. four ounces, prepared crabs claws, w. two ounces.

> cinnamon bark, w. half an ounce, double-refined fugar, w. three ounces.

Powder them, and make them into lozenges with mucilage of gum arabic.

TROCHISCI E GLYCYRRHIZA. LIQUORICE LOZENGES.

Take extract of liquorice, double-refined fugar, of each, w. ten ounces,

powder of tragacanth, w. three ounces.

Make them into lozenges with water.

TROCHISCI

TROCHISCI E MAGNESIA. LOZENGES OF MAGNESIA.

LOZENGES.

209

• Take of burnt magnefia, w. four ounces, double - refined fugar, w. two ounces,

ginger powdered, w. one fcruple. Make them into lozenges with mucilage of gum arabic.

TROCHISCI E NITRO. LOZENGES OF NITRE.

Take of purified nitre powdered, w. four *ounces, double - refined fugar powdered, one pound, powder of tragacanth, w. fix ounces,

Make them into lozenges with water.

P

TROCHISCI

TROCHISCI E SULPHURE. LOZENGES OF SULPHUR.

Take of washed flowers of fulphur, w. two ounces,

double - refined fugar, w. four ounces,

Rub them together, and make them into lozenges with mucilage of quince feed.

PILULÆ.

PILLS. 211

PILULÆ. Same of farron a fufficient quantity P I L L S.

PILULÆ EX ALOE. ALOETIC PILLS.

Founder the aloss and minh figure taly, then

AKE of focotorine aloës in powder, w. one ounce, extract of gentian, w. half an ounce, fyrup of ginger, as much as is

neceffary to give the confiftence of pills.

Beat them together.

PILULÆ EX ALOE CUM MYRRHA. ALOETIC PILLS WITH MYRRH.

Take of focotorine aloes, w. two ounces, P 2 myrrh,

myrrh,

faffron, of each, w. one ounce, fyrup of faffron a fufficient quantity to give the confiftence of pills.

Powder the aloës and myrrh feparately, then beat the whole thoroughly together.*

PILULÆ E GUMMI. GUM PILLS.

Take Galbanum,

opopanax, myrrh,

fagapenam, of each, w. one ounce, afa fætida, w. half an ounce,

fyrup

* Saffron is retained by the College in feveral compofitions, although many practitioners now confider it as a medicine of no efficacy; it being ufed in feafts in Indoftan in much larger quantity than ever was employed in medicine, without any apparent effect. I cannot however put my judgment in competition with the College, only in pills encreafing the bulk is a great inconvenience. Unlefs therefore the faffron fhould be thought effential, I fhould be led to believe that it was better without it. fyrup of faffron, as much as is neceffary to give the confiftence of pills.

Beat them thoroughly together.

y

t

PILULÆ EX HYDRARGYRO. QUICKSILVER PILLS.

PILLS.

Take purified quickfilver,

extract of liquorice of the confiftence of honey, of each, w. two drachms,

liquorice in fine powder, w. one

drachm.

liquorice until no globules are to be feen; then add the liquorice powder, and mix the whole together.*

Rub the quickfilver with the extract of

P₃

PILULÆ

213

* Many vifcid fluids, both oily and watery, have been employed to divide mercury fo as to render it active, or according to the vulgar phrafe to kill it. It does not feem to be of confequence which is ufed, provided the quickfilver

PILULÆ EX OPIO. OPIUM PILLS.

Take of hard purified opium, w. two drachms,

extract of liquorice, w. one ounce. Beat them thoroughly together.

PILULÆ E SCILLA. SQUILL PILLS.

Take of fresh dried squills in powder, w. one drachm,

ginger in powder, foap, of each, w. three drachms, gum ammoniac, w. two drachms,

fyrup

filver be divided with fufficient minutenefs; which it is not, if it can be feen with a microfcope that magnifies the diameter fifteen or twenty times.

Care is to be taken not to rub or beat the mass after putting in the powder too much, or till it becomes at all dry, as that would occasion the globules to unite again and become inactive.

2

PILLS.

fyrup of ginger, as much as is neceffary to give the confiftence of pills.

215

Beat them thoroughly together.*

* Care fhould be taken that the foap be perfectly infipid, as, if there be any fuperfluous alkali, it will fpoil the fquills.

P 4

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ELECTUARIA.

ELECTUARIES.

ELECTUARIUM E CASSIA. ELECTUARY OF CASSIA.

TAKE of pulp of caffia recently extracted, w. half a pound,

manna, w. two ounces, pulp of tamarinds, w. one ounce, fyrup of rofes half a pound.

Bruife the manna, and diffolve it in the fyrup in a moderate heat; then mix in the pulps, keep up the heat, and evaporate until the electuary has acquired a proper confiftence.

ELEC-

ELECTUARIES. 217

ELECTUARIUM E SCAMMONIO. ELECTUARY OF SCAMMONY.

Take of fcammony in powder, w. one ounce and an half,

cloves,

ginger, of each fix drachms,

effential oil of caraway, w. half a drachm,

fyrup of the rofe, a fufficient quantity to form an electuary, by ftirring into it first the spices mixed together, then the scammony, and lastly the oil of caraway.

ELECTUARIUM E SENNA. ELECTUARY OF SENNA.

Take of fenna, w. eight ounces, figs one pound, pulp of tamarinds, caffia,

French

French prunes, of each half a pound, coriander feeds, w. four ounces, liquorice, w. three ounces, double-refined fugar two pounds and an half.

Powder the fenna and coriander feeds together, fift out ten ounces. Boil what remains in the fieve in four pints of diftilled water till half is confumed, then prefs out the liquor and ftrain it. Afterwards evaporate it till there remains about one pound and an half. Add to it the fugar, fo as to make a fyrup. Mix this fyrup by a little at a time with the pulps, and laftly ftir in the powder obtained from the fenna and coriander feeds.

CON-

CONFECTIONS. 219

CONFECTIONES.

CONFECTIO AROMATICA. AROMATIC CONFECTION.

TAKE zedoary grofly powdered, faffron, of each half a pound, diftilled water three pints.

Let them ftand together for four and twenty hours, then prefs out and ftrain the liquor. Evaporate it until a pint and a half is left, and mix it with the following ingredients rubbed into fine powder.

> Compound powder of crabs claws, w. fixteen ounces,

bark of cinnamon,

nutmeg, of each, w. two ounces, cloves, w. one ounce,

leffer

leffer cardamom feeds, freed from the hufk, w. half an ounce, double-refined fugar two pounds, So as to make a confection.*

CONFECTIO OPIATA.

OPIATE CONFECTION.

Take powder of hard purified opium, w. fix drachms,

long pepper,

ginger,

caraway feeds, of each, w. two ounces,

fyrup of white poppies, boiled down to the confistence of honey, three times the weight of all the other ingredients.

4

Warm the fyrup, and mix in the opium as equally as pofiible, and afterwards the other ingredients powdered.

AQUÆ

* I have not noticed in general the improvements which the College have made, where they have been fo obvious as avoiding the throwing away the effential oil from Raleigh's confection.

MEDICATED WATERS. 221 AQUÆ MEDICATÆ. MEDICATED WATERS.

AQUA ALUMINIS COMPOSITA. COMPOUND ALUM WATER.

COMPOUND WATER OF ACEINTED

AKE alum, vitriolated zinc, of each, w. half an ounce, diftilled water boiling hot two pints.

Pour the water upon the falts in a glafs veffel, and strain the liquor.

AQUA CUPRI AMMONIATI. WATER OF AMMONIATED COPPER.

Take of lime water one pint, fal ammoniac, w. one drachm.

Let

Let them ftand together in a copper veffel till the ammoniac is faturated.

AQUA LITHARGYRI ACETATI COM-POSITA.

COMPOUND WATER OF ACETATED LITHARGE.

Take of water of acetated litharge, w. two drachms,

> diftilled water two pints, weak fpirit of wine, M. two drachms.

Mix the fpirit of wine with the water of acetated litharge; then add the diffilled water.

AQUA ZINCI VITRIOLATI CUM CAMPHORA.

WATER OF VITRIOLATED ZINC WITH CAMPHOR.

Take of vitriolated zinc, w. half an ounce, camphorated

MEDICATED WATERS. 223 camphorated fpirit, M. half an ounce, water boiling hot two pints.

Mix them together, and ftrain them through paper.

EMPLASTRA.

E M P L A S T R A. P L A I S T E R S.

EMPLASTRUM AMMONIACI CUM HYDRARGYRO.

AMMONIAC PLAISTER WITH QUICK-SILVER.

TAKE of firained gum ammoniač one pound,

purified quickfilver, w. three ounces,

fulphurated oil, w. one drachm, or more if neceffary.

Rub the quickfilver with the fulphurated oil until its globules are no longer vifible. Then melt the gum ammoniac, pour it in by a little at a time, and mix them thoroughly together.*

EMPLAS-

* Care fhould be taken to employ as little heat as poffible in melting the ammoniac.

EMPLASTRUM CANTHARIDIS.

PLAISTERS.

PLAISTER OF THE CANTHARIS.

Take of cantharides one pound, wax plaifter two pounds, hogs lard prepared half a pound.

Reduce the cantharides to a very fine powder; melt the plaifter and the lard together, remove them from the fire, let them ftand till they are just fluid, then sprinkle and ftir into them the powder of the cantharides. *

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EMPLAS-

225

* It is of great confequence that blifters fhould be certain in their operation, it happening frequently in acute difeafes that a lofs even of a few hours is very material. Their failure is more frequently owing to the cantharides not being good, than to any other caufe. There are two infects which prey upon them, and not only deftroy part of them, but by inducing moifture occafion the remaining part to putrify. Thefe infects attack the heads and extremities, fo that fuch cantharides fhould be chofen as are moft perfect, dry and light, and the apothecary fhould try each parcel in fome chronic cafe, where it is not of much confequence if they fhould fail, fuch as in chronic rheumatifm.

EMPLASTRUM CERÆ. WAX PLAISTER.

Take yellow wax,

prepared mutton fuet, of each three . pounds,

yellow rofin one pound.

Melt them together, remove them from the fire, and strain the mass while it is yet fluid.

EMPLASTRUM CUMINI.

CUMIN PLAISTER.

Take cumin feeds,

caraway feeds,

laurel berries, of each, w. three ounces,

Burgundy pitch three pounds, yellow wax, w. three ounces.

Melt the pitch and the wax together, and ftir

PLAISTERS.

227

ftir in the other ingredients powdered, so as to form the whole into a plaisfer.

EMPLASTRUM LADANI. LADANUM PLAISTER.

Take of ladanum, w. three ounces, frankincenfe, w. one ounce, cinnamon bark in powder, the expressed oil called oil of mace, of each, w. half an ounce, effential oil of mint, w. one drachm.

Melt the frankincenfe, and mix it first with the ladanum heated till it has become of a fost texture, then the oil of mace, and lastly beat the mixture with the cinnamon and oil of mint in a warm mortar into a plaister. Keep it in a covered vessel.*

Q 2

EMPL'AS-

* I have feen in Mefue, and other authors, a number of ointments and plaifters applied externally with a view to affect the ftomach and inteffines, even fome to act as purgatives. Most of these have fallen out of use, as it is easy to

EMPLASTRUM LYTHARGYRI. PLAISTER OF LITHARGE.

Take of litharge in fine powder five pounds, oil of olives one gallon.

Boil them with a moderate fire in about two pints of water, flir them conftantly, adding more water when any confiderable portion has evaporated, until the oil and litharge unite, and become of the confiftence of a plaifter.

EMPLASTRUM LYTHARGYRI CUM GUMMI.

PLAISTER OF LITHARGE WITH GUM.

Take of litharge plaister three pounds,

ftrained

to fee that there is no paffage from the fkin to the inteffines for any folid, fluid, or vapour, excepting by the ordinary courfe of abforption and circulation. I fuppofe, however, that the College had ground from experience for believing that good effects might be produced in cafes of flatulency by this application, it being the only one they have left with this intention. PLAISTERS. 229 ftrained galbanum, w. eight ounces, turpentine, w. ten drachms, frankincenfe, w. three ounces.

Melt the galbanum and turpentine together with a moderate heat; ftir in the frankincenfe, having firft powdered it; then melt the litharge plaifter with as little heat as poffible, and mix them all together fo as to form a plaifter.

EMPLASTRUM LITHARGYRI CUM HYDRARGYRO.

LITHARGE PLAISTER WITH QUICK-SILVER.

Take of litharge plaister one pound, purified quickfilver, w. three ounces, fulphurated oil, w. one drachm, or more if necessary.

Make this plaifter in the manner that ammoniac plaifter with quickfilver is ordered to be made.

Q3 EMPLAS-

EMPLASTRUM LITHARGYRI CUM RESINA.

LITHARGE PLAISTER WITH ROSIN.

Take of litharge plaifter three pounds, yellow rofin half a pound.

Powder the rofin, and ftir it into the litharge plaifter, melted with as little heat as poffible.

EMPLASTRUM PICIS BURGUNDICÆ.

BURGUNDY PITCH PLAISTER.

Take of Burgundy pitch two pounds,

ladanum one pound,

yellow rofin,

yellow wax, of each, w. four ounces,

expressed oil commonly called oil of mace, w. one ounce.

Melt the pitch, rofin, and wax together; then

PLAISTERS.

231

then mix in with them first the ladanum, then the oil of mace.

EMPLASTRUM SAPONIS. SOAP PLAISTER.

Take of foap half a pound, litharge plaifter three pounds.

Melt the litharge plaister, ftir the foap into it, and boil it to the confistence of a plaister.

EMPLASTRUM THURIS. FRANKINCENSE PLAISTER.

Take of frankincense half a pound, dragon's blood, w. three ounces, litharge plaister two pounds.

Melt the litharge plaister, and add to it the other ingredients in powder.

24

UNGUENTA

UNGUENTA ET LINI-MENTA.

OINTMENTS AND LINIMENTS.

UNGUENTUM ADIPIS SUILLÆ.

OINTMENT OF HOGS LARD.

TAKE of prepared hogs lard two pounds, rofe water, M. three ounces.

Beat the lard with the rofe water until they are thoroughly mixed, then melt the whole with a gentle heat, and fet them by till the water fubfides. Laftly pour off the lard from the water, and ftir it continually until it becomes cold.

UNGUENTUM

OINTMENTS AND LINIMENTS. 233

UNGUENTUM CALCIS HYDRARGY-RI ALBÆ.

OINTMENT OF WHITE CALX OF QUICKSILVER.

Take of white calx of quickfilver, w. one drachm,

ointment of hogs lard, w. one ounce and an half.

Mix them together fo as to form an ointment.

UNGUENTUM CANTHARIDIS. OINTMENT OF CANTHARIDES.

Take of cantharides powdered, w. two ounces,

> diftilled water, м. eight ounces, ointment of yellow rofin, w. eight ounces.

Boil the cantharides and the water till half of it is evaporated, and strain it. Mix the strained 234 THE LONDON DISPENSATORY. ftrained liquor with the ointment, and evaporate it in a water bath faturated with falt, to the confiftence of an ointment.

UNGUENTUM CERÆ.

OINTMENT OF WAX.

Take of white wax, w. four ounces, fperma ceti, w. three ounces, olive oil one pint.

Melt them together with a gentle heat, and ftir them conftantly and quickly until they become cold.

UNGUENTUM CERUSSÆ ACETATÆ. OINTMENT OF ACETATED CERUSSE.

Take of acetated ceruffe, w. two drachms, white wax, w. two ounces, olive oil half a pint.

Rub the acetated ceruffe to a powder, which is to be rubbed into part of the oil. Then melt OINTMENTS AND LINIMENTS. 235 melt the wax with the remaining part of the oil. Mix the whole together, and ftir them till they cool.

UNGUENTUM ELEMI. OINTMENT OF ELEMI.

Take of elemi one pound,

turpentine, w. ten ounces, prepared mutton fuet two pounds, olive oil, M. two ounces.

Melt the elemi and fuet together, take them off the fire, and mix in the turpentine and oil immediately; laftly ftrain the mixture.

UNGUENTUM HELLEBORI ALBI. OINTMENT OF WHITE HELLEBORE.

Take of white hellebore powdered, w. one ounce,

ointment of hogs lard, w. four ounces,

effence

3. 4

236 THE LONDON DISPENSATORY. effence of lemon, w. half a fcruple.

Mix them together fo as to form an ointment.

UNGUENTUM HYDRARGYRI FOR-TIUS.

STRONG QUICKSILVER OINTMENT.

Take of purified quickfilver two pounds,

prepared hogs lard, w. twentythree ounces,

prepared mutton fuet, w. one ounce.

Rub the quickfilver first with the fuet, and a little of the lard, until the globules are no longer visible, then add the remaining part of the lard so to form an ointment.*

UNGUEN-

* I cannot help remarking again the neceffity of dividing the quickfilver into very fine particles, where it is rubbed down with any viscid fluid. This is still more effentially neceffary when employed in the form of an ointment. The College have here preferred mutton sut to turpentine, or fulphurated oil, which have been formerly

OINTMENTS AND LINIMENTS. 237

UNGUENTUM HYDRARGYRI MI-TIUS.

WEAK QUICKSILVER OINTMENT.

Take of ftrong quickfilver ointment one part, prepared hogs lard two parts.

Mix them together.*

UNGUENTUM

merly ufed, I fuppole partly on account of their ftimulating the fkin, and perhaps alfo of their finell. It requires, however, more care in the rubbing with the fuet. Suct that has been kept for fome years is more efficacious.

* In this inftance the College have ordered proportional parts, inftead of fpecific quantities of the different ingredients, which is the practice commonly with Celfus, and many other great authorities. But it is liable to feveral objections, particularly that it is difficult to fpecify each ingredient either by weight or by meafure. If one be taken by weight, and others by meafure, the prefcription will be very vague.

238 THE LONDON DISPENSATORY.

UNGUENTUM HYDRARGYRI NI-TRATI.

OINTMENT OF NITRATED QUICK-SILVER.

Take of purified quickfilver, w. one ounce, nitrous acid, w. two ounces, prepared hogs lard one pound.

Diffolve the quickfilver in the nitrous acid, melt the fuet with as little heat as poffible, pour it into the folution while it is yet hot, ftir them together till they are cold.

UNGUENTUM PICIS. TAR OINTMENT.

Take tar,

prepared mutton fuet, of each half a pound.

Melt them together, and firain them.

UNGUENTUM

OINTMENTS AND LINIMENTS. 239

UNGUENTUM RESINÆ FLAVÆ. OINTMENT OF YELLOW ROSIN.

Take yellow rofin,

yellow wax, of each one pound, oil of olives one pint.

Melt the rofin and the wax with a moderate heat, then pour in the oil, and ftrain the whole while they are yet hot.

UNGUENTUM SAMBUCI. OINTMENT OF ELDER.

Take of elder flowers four pounds, prepared mutton fuet three pounds, olive oil one pint.

Melt the fuet with the oil, throw in the flowers, and boil them until they are crifp; prefs out the ointment, and ftrain it.

UNGUEN-

240 THE LONDON DISPENSATORY.

UNGUENTUM SPERMATIS CETI. SPERMA CETI OINTMENT.

Take of fperma ceti, w. fix drachms, white wax, w. two drachms, olive oil, M. three ounces.

Melt them together with a moderate heat, remove them from the fire, ftir them conftantly and brickly until they become cold.

UNGUENTUM SULPHURIS. OINTMENT OF SULPHUR.

Take of ointment of hogs lard half a pound, flowers of fulphur, w. four ounces.

Mix them together fo as to form an ointment.

UNGUENTUM TUTIÆ. OINTMENT OF TUTTY.

Take prepared tutty,

fpermaceti

we

OINTMENTS AND LINIMENTS. 241 fpermaceti ointment a fufficient quantity to form a foft ointment.

Mix them together.

LINIMENTUM AMMONIÆ. LINIMENT OF AMMONIA.

Take of water of ammonia, м. half an ounce, oil of olives, м. one ounce and an half.

Shake them together in a phial till they are well mixed.

LINIMENTUM AMMONIÆ FOR-TIUS.

STRONG LINIMENT OF AMMONIA.

Take of water of pure ammonia, M. one ounce,

olive oil, M. two ounces. Shake them together in a phial.

R LINIMEN-

242 THE LONDON DISPENSATORY.

LINIMENTUM CAMPHORÆ. CAMPHOR LINIMENT.

Take of camphor, w. two ounces,

water of ammonia, м. fix ounces, fpirit of lavender, w. fixteen ounces.

Mix the water of ammonia with the fpirit, and diftill over fixteen ounces in glafs veffels, with a moderate heat. Then diffolve the camphor in the diftilled liquor.

LINIMENTUM SAPONIS.

LINIMENT OF SOAP.

Take of foap, w. three ounces, camphor, w. one ounce, fpirit of rofemary one pint.

Digeft the foap in the fpirit of rofemary, and afterwards the camphor, till they are diffolved.

CERATA.

CERATES. 243 T R A A. C. E CERATES.

CERATUM CANTHARIDIS. CERATE OF THE CANTHARIS.

TAKE of cerate of fperma ceti, rendered foft by heat, w. fix drachms, cantharides in fine powder, w. one drachm.

Mix them together.

CERATUM LAPIDIS CALAMINARIS. CERATE OF CALAMINE.

Take prepared calamine, yellow wax, of each half a pound, oil of olives one pint. R 2 Melt



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244 THE LONDON DISPENSATORY,

Melt the wax and oil together, remove them from the fire, and as foon as the mixture begins to be of a tough confiftence, ftir in the calamine, and continue ftirring till the whole becomes cold.

CERATUM LYTHARGYRI ACETATI. CERATE OF ACETATED LITHARGE.

Take of water of acetated litharge M. two ounces and an half,

> yellow wax, w. four ounces, oil of olives, M. nine ounces, camphor, w. half a drachm.

Rub the camphor into a powder with a few drops of the oil. Melt the wax with the reft of the oil; remove the mixture from the fire, and as foon as it begins to acquire a vifcid confiftence, pour in by a little at a time the water of acetated litharge; flir the mafs until it becomes cold, and laftly mix in the camphubberrod down with the oil.

CERATUM

CERATES. 245

CERATUM RESINÆ FLAVÆ. * CERATE OF YELLOW ROSIN.

Take ointment of yellow rofin half a pound, yellow wax, w. one ounce. Melt them together fo as to form a cerate.

CERATUM SAPONIS. CERATE OF SOAP.

Take of foap, w. eight ounces, yellow wax, w. ten ounces, litharge powdered one pound, oil of olives one pint, vinegar one gallon.

Boil the vinegar and the litharge with a moderate fire, firring them frequently, until the mixture unites and becomes vifcid; then ftir in the other ingredients fo as to form a cerate.

CERATUM

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M

246 THE LONDON DISPENSATORY.

CERATUM SPERMATIS CETI.

CERATE OF SPERMA CETI.

Take of fperma ceti, w. half an ounce, white wax, w. two ounces, olive oil, M. four ounces.

Melt them together, remove them from the fire, and ftir them till the cerate becomes cold.

EPITHE-

POULTICES. 247

E P I T H E M A T A. POULTICES.

CATAPLASMA CUMINI. CUMIN POULTICE.

TAKE of cumin feed one pound, laurel berries, the leaves of fcordium dried, Wirginian fnake-root, of each

Virginian fnake-root, of each, w. three ounces, cloves, w. one ounce.

Rub all of them together, and add three times the weight of honey fo as to make a poultice.

CATAPLASMA SINAPEOS. MUSTARD POULTICE.

Take muftard feed powdered, R 4

crumb

248 THE LONDON DISPENSATORY.

crumb of bread, of each half a pound,

vinegar a fufficient quantity to form a poultice.

Mix them together.

COAGULUM ALUMINIS. ALUM POULTICE.

Take the whites of two eggs.

Rub them with a piece of alum until they are coagulated.

THE END OF THE DISPENSATORY.

TABLE

TABLE,

Showing the Proportion of QUICKSILVER and OPIUM in the compound Medicines which contain them.

COMPOUND powder of chalk, with opium, in forty-three grains contains one grain of opium.

Compound powder of ipecacuan, in ten grains contains one grain of opium.

Opiate powder, in ten grains contains one grain of opium.

Powder of fcammony with calomel, in four grains contains one grain of calomel.

Opium pills, in five grains, contain one grain of opium.

Quickfilver

TABLE.

250

Quickfilver pills, in ten grains contain four grains of quickfilver.

Opiate confection, in thirty fix grains contains one grain of opium.

Ammoniac plaister with quickfilver, in five ounces contains one ounce of quick-filver.

Litharge plaister with quickfilver, in five ounces contains one ounce of quickfilver.

Strong quickfilver ointment, in two drachms contains one drachm of quickfilver.

Weak quickfilver ointment, in fix drachms contains one drachm of quickfilver.

Ointment of nitrated quickfilver, in one drachm contains twelve grains of nitrated quickfilver.

Ointment of white calx of quickfilver, in one drachm contains four grains and an half of white calx of quickfilver.

TABLE

TABLE

Showing the former and prefent NAMES where they have been changed.

FORMER NAMES.

PRESENT NAMES.

A CETUM fcilliticum. Æthiops mineralis. Aqua aluminofa bateana. calcis fimplex. cinnamomi fimplex. fpirituofa. hordeata.

juniperi compolita.

menthæ piperitidis fimplex. fpirituofa. vulgaris fimplex. fpirituofa. nucis mofchatæ. piperis jamaicenfis. pulegii fimplex. fpirituofa. Acetum feillæ. Hydrargyrus eum fulphure. Aqua aluminis compofita. calcis. cinnamomi. Spiritus cinnamomi. Decoctum hordei. Spiritus juniperi compofitus.

Aqua menthæ piperitidis.

Spiritus menthæ piperitidis Aqua menthæ fativæ. Spiritus menthæ fativæ. nucis mofchatæ. Aqua pimento. pulegii. Spiritus pulegii.

252

TABLE OF NAMES

raphani compofita. Aqua rofarum damafcenaraphani compofitus. Aqua rofæ.

rum. fapphirina. feminum anethi. anifi compofita. carui. vitriolica camphorata. Argenti vivi purificatio. Axungiæ porcinæ curatio.

cupri ammoniati, anethi. Spiritus anifi compofitus,

carui. Aqua zinci vitriolati cum camphora. Hydrargyri purificatio. Adipis fuillæ præparatio.

B. Balfamum fulphuris barbadenfe. fimplex. traumaticum,

C.

commune fortius.

Caufticum antimoniale.

lunare.

citrinum.

epuloticum.

Chalybis rubigo præparata.

Calx antimonii.

Ceratum album.

Cinnabaris factitia.

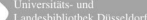
Petroleum fulphuratum.

Oleum fulphuratum. Tinctura benzoës compofita,

Antimonium calcinatum. muriatum. Calx cum kali puro. Argentum nitratum. Ceratum fpermatis ceti, refinæ flavæ. lapidis calamina. ris.

Ferri rubigo. Hydrargyrus fulphuratus ruber.

Confectio



WHICH HAVE BEEN CHANGED. 253

Confectio cardiaca. Cornu cervi calcinatio. Confectio aromatica. Cornu cervi uftio.

D.

Decoctum cornu cervi. pro enemate.

Decoctum album. commune pro clyftere. pectorale.

horde compofitum.

E.

Electarium lenitivum. Elixir alöes. myrrhæ compositum. paregoricum. Emplastrum exammoniaco cum mercurio. Emplastrum attrahens. cephalicum. commune. adhæfivum. cum gummi. cum mercurio. e cymino. roborans. e sapone. ftomachicum. vesicatorium. Emulfio communis. Extractum catharticum.

4

Electarium e fenna. Tinctura aloës compofita. fabinæ compofita. opii camphorata. Emplastrum ammoniaci cum hydrargyro. Emplastrum ceræ. picis burgundicæ, lithargyri. cum refina. cum gummi. cum hydrargyro. cumini. thuris. faponis. ladani. cantharidis. Lac amygdalæ. Extractum e colocynthide compofitum. thebäicum.

254

thebäicum.

TABLE

OF NAMES Opium purificatum.

F. Flores benzöini. martiales. Fotus communis.

H. Hiera picra. Flores benzoës. Ferrum ammoniacale. Decoctum pro formento.

Pulvis aloëticus.

I. Infufum amarum fimplex.

fenæ commune. Julepum e camphora. e creta. e mofcho.

L. Linimentum album. faponaceum. volatile. Lixivium faponarium. tartari.

M. Mel ægyptiacum. rofaceum. Mercurius calcinatus. corrofivus fublimatus. ruber. Infuíum gentianæ compofitum. fennæ tartarifatum. Miftura camphorata. cretacea. mofchata.

Unguentum fpermatis ceti Linimentum faponis. ammoniæ. Aqua kali puri. kali.

Oxymel æruginis. Mel rofæ Hydrargyrus calcinatus muriatus. nitratus ruber. dulcis

WHICH HAVE BEEN CHANGED. 255

dulcis fublimatus. Mercurius emeticus flavus. præcipitatus albus. Calomelas. Hydrargyrus vitriolatus. Calx hydrargyri alba.

N.

Nitrum vitriolatum.

Kali vitriolatum.

O. Oleum petrolei barbadenfis terebinthinæ æthereum. Opium colatum. Oxymel fcilliticum.

Ρ.

Philonium londinenfe. Pilulæ aromaticæ.

rufi. Pulvis e bolo compofitus. cum opio e cerufla compofitus. fternutatorius.

R. Rob baccaram fambuci.

S. Saccharum faturni. Sal abfinthii. catharticus glauberi. Oleum petrolei. terebinthinæ rectificatum. Opium purificatum. Oxymel fcillæ.

Confectio opiata. Pulvis aloëticus cum guaiaco. Pilulæ ex aloë cum myrrha; Pulvis e creta compolitus, cum opio. e ceruffa. afari compolitus.

Succus baccæ fambuci

Ceruffa acetata. Kali præparatum: Natron vitriolatum.

Sal

256 TABLE

OF NAMES, &c.

Sal diureticus. martis. tartari. vitrioli. volatilis falis ammoniaci. Species aromaticæ. Spiritus cornu cervi. lavendulæ compositus.

fimplex.

nitri dulcis. glauberi. falis ammoniaci. falis ammoniaci dulcis falis marini glauberi. vinofus camphoratus. vitrioli dulcis. volatilis aromaticus.

fœtidus.

Succi fcorbutici.

Syrupus ex althæa. e cortic bus aurantiorum. balfamicus. e meconio. rofarum folutivus.

Kali acetatum. Ferrum vitriolatum. Kali præparatum. Zincum vitriolatum. Ammonia præparata.

Pulvis aromaticus. Liquor volatilis cornu cervi Tinctura lavendulæ compofita. Spiritus lavendulæ. ætheris nitrofi. Acidum nitrofum. Aqua ammoniæ. Spiritus ammoniæ. Acidum muriaticum. Spiritus camphoratus. ætheris vitriolici. Spiritus ammoniæ compofitus. fœtidus. Succus cochleariæ compofitus. Syrupus althææ. corticis aurantii.

> tolutanus. papaveris albi. rofæ.

> > T. Tabellæ

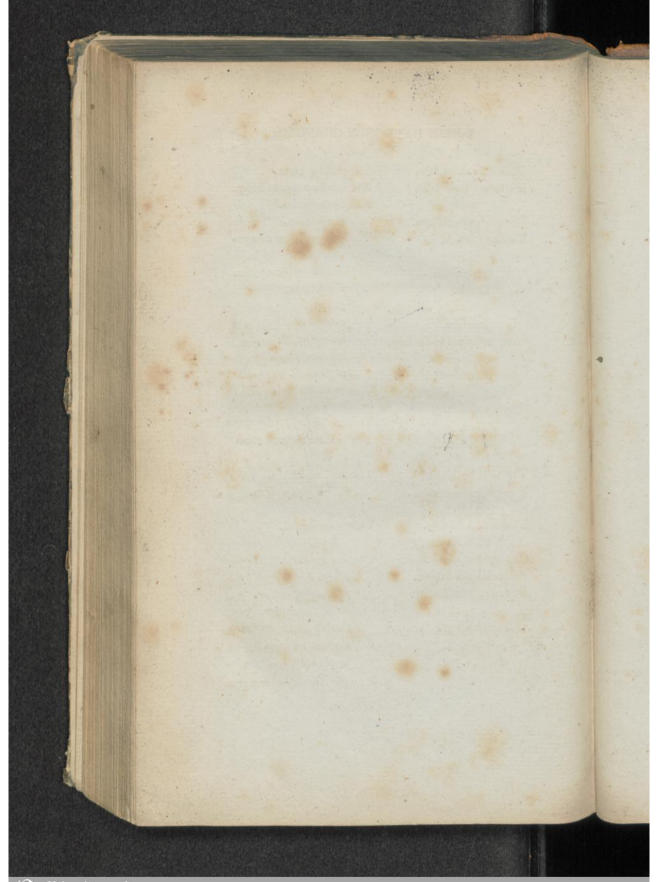
WHICH HAVE BEEN CHANGED. 257

T. Tabellæ cardialgicæ. Tartarum emeticum. folubile. vitriolatum. Tinctura amara.

> aromatica. fœtida. guaiacina volatilis. japonica. martis in fpiritu falis. melampodii. rhabarbari fpirituofa. vinofa. rofarum. facra. ftomachica.

Trochifci bechici albi. nigri. V. Vinum antimoniale. chalybeatum. Unguentum album. bafilicum flavum. cæruleum fortius. mitius. e mercurio præcipitato. faturninum. fimplex. Trochifci e creta. Antimonium tartarifatum. Kali tartarifatum. vitriolatum. Tinctura gentianæ compofita. cinnamomi compofita. alæ fætidæ. guaiaci. catechu. ferri muriati. hellebori nigri. rhabarbari. Vinum rhabarbari. Infuíum rofæ. Vinum aloës. Tinctura cardamomi compofita. Trochifci ex amylo. e glycyrrhiza.

Vinum antimonii. ferri. Unguentum ceræ. refinæ flavæ. hydrargyri fortius. mitius. calcishydrargyri albæ. ceruffæ acetatæ. adipis fuillæ. S INDEX



INDEX

MEDICAMENTORUM.

Under the names in the Latin Index the dofes are fet down in Roman characters. The quantities are meant for adults. It generally requires about a fixth part of the quantity for a child about one year old, and a full dofe after fifteen. Where the dofe for an infant is confiderably different, it is marked by an I. put before the quantity. A. is placed before the quantity, when the medicine is not meant to vomit, or to act as a purgative; and E. when it is meant to vomit or to purge. The numbers 1, 2, 3, &c. in Arabic characters, denominate the number of times they are to be exhibited in the twenty-four hours. Those preferiptions, to whose names there is no dose affixed, are generally for external use,

А,

A CETUM diftillatur	n		Page 68
		m scilliticum	150
A. gr. xxx ad 3 j-4. Acidum acetofum muriaticum, olin		s falis marini g	, lauberi 66
A. gr. xx ad gr. xxxx			Acidum

260 INDEX MEDICAMENTORUM.	
Acidum nitrofum, olim Spiritus nitri glauberi	65
dilutum, vice Aquæ fortis	66
vitriolicum dilutum, vice Elixir vitrioli acidum	1 65
A. gr. xxx ad 3 j-3.	
Adipis suillæ preparatio, olim Axungiæ porcinæ curatio	39
Æruginis præparatio	37
Æther vitriolicus	129
A. gr. xx ad 3 j-4.	
Alkohol	127
Aluminis purificatio — — —	89
A. gr. v ad gr. x-4 ad 6.	
Alumen uftum	89
A. gr. iv ad gr. viii-4 ad 6.	
Ammonia præparata, olim Sal volatilis falis ammoniaci	78
A. gr. v ad gr. xv-4.	
Ammoniaci gummi purificatio	39
A. gr. v ad gr. x-4.	~
Antimonii præparatio	38
A. gr. xx ad 3 j-3.	
Antimonium calcinatum, olim Calx antimonii	96
A. gr. iii-gr. xx-gr. xxx-4.	
muriatum, vice Cauftici antimonialis	97
tartarifatum, olim Tartarum emeticum	100
A. gr. $\frac{1}{4}$ ad gr. $\frac{1}{3}$ —4 ad 6. E. gr. i ad gr. iii.	
vitrificatum	101
Aqua aluminis composita, elim Aqua aluminosa batean:	
ammoniæ, olim Spiritus falis ammoniaci	81
A. gr. xx ad gr. xxxx-4. 3 fs ad 3 vi-1.	0
ammoniæ acetatæ, vulge Spiritus mindereri	87
A. 3 ji ad 3 fs-4	
	Aciua

1.

•

DFG

INDEX MEDICAMENTORUM.	261
Aqua ammoniæ puræ, vulgo Spiritus falis ammoniaci	
cum calce	79
anethi, olim Aqua feminum anethi -	123
I. 3 j. P. R. N.	
calcis, olim Aqua calcis fimplex -	148
A. Hofs and Hoj-2.	
cinnamomi, olim Aqua cinnamomi fimplex	123
A. 3j.	
cupri ammoniati, olim Aqua fapphirina	221
diftillata	122
fæniculi	124
A. 3 ij.	
kali, olim Lixivium tartari	74
A. gr. xx ad xxx-3.	
kali puri, olim Lixivium faponarium –	75
A. gr. x ad gr. xx ex infuso lini 3 iv-2.	
lithargyri acetati	117
lithargyri acetati composita, vulgo Extractum	
faturni	
menthæ piperitidis, olim Aqua menthæ piperi-	
tidis fimplex	124
A. 3 ij ad 3 fs.	
menthæ fativæ, olim Aqua menthæ vulgaris	
fimplex	124
A. Zj cum fs.	
pimento, olim Aqua piperis jamaicenfis	125
A. 3j	
pulegii, olim Aqua pulegii fimplex -	125
A. Zj cum fs.	Level .
	126
zinci iolati čum camphora, olim Aqua vi	
a radiate a second s	222
S 3 Arg	entum

12 ...

262 INDEX MEDICAMENTORUM.

Argentum nitratum, olim Caufficum lunare	102
Afæ fætidæ purificatio	39
A. gr. v ad gr. x.	

C.

Calomelas, olim Mercurius dulcis fublimatus	111
A. gr. ii ad gr. iv-1. vel gr. i-2 ad 4. E. gr. x ad	lgr
xx. I. gr. fs	
Calx cum kali puro, olim Caufticum commune fortius	76
hydrargyri alba, olim Mercurius præcipitatus al-	
bus	114
Caffiæ Fiftularis pulpæ extractio	42
E. Zjad Zij.	4-
Cataplafma cumini	247
finapeos	247
Ceratum cantharidis	243
lapidis calaminaris, olim Ceratum epuloticum	
Ceratum lithargyri acetati	244
refinæ flavæ, olim Ceratum citrinum	245
faponis	245
fpermatis ceti, olim Ceratum album	246
Ceruffa acetata, olim Saccharum faturni -	117
A. gr. fs ad gr. iii-4.	
Chelarum cancrorum præparatio	38
A. 3 j ad 3 iv.	
Coagulum aluminis	248
Confectio aromatica, vice Corifectionis cardiacæ	219
A. Djad 3j.	
opiata, olim Philonium londinenfe	220
A. gr. ix-3. gr. xx ad gr. xxx-1	
	ferva

Conferva

INDEX MEDICAMENTORUM.	263
Conserva abfinthii maritimi	44
A. 3 ls-3.	
aris	45
A. 3 fs-3.	
corticis exterioris aurantii hispalensis	.44
A. 3 ij-4.	
cynofbati	45
A. Ad libitum.	
lujulæ	44
A. Ad libitum.	
pruni fylveftris	- 45
E. 3 j ad 3 ij.	
rofæ rubræ	44
fcillæ	46
A. 3 fs ad 3 j.	
Corallii præparatio	38
A. 3 j ad 3 iv.	
Cornu cervi uftio	40
A. 3j-4.	
Cretæ præparatio	38
A. 3 j ad 3 iv.	
Crocus antimonii	. 97
D.	
Decoctum cornu cervi, olim Decoctum album	138
A. 造了-4.	
corticis peruviani	139
A. 3 ij-4.	
pro enemate, <i>clim</i> Decoctum commun	ne pro
clyftere	139
E. Zxii.	
S 4	Decoctum

264 INDEX MEDICAMENTORUM.	
Decoctum pro fomento, olim Fotus communis	140
	140
hordei, olim Aqua hordeata	141
Pro potu.	
hordei compositum, olim Decoctum pec-	
torale	141
Pro potu.	
farfaparillæ	142
А. Њј—2.	
farfaparillæ compofitum	143
A. 15j-2.	
ulmi	144
A. Ibj-2.	
E.	
Elaterium	51
E. gr. ii ad gr. vi.	
Electuarium e caffia	216
E. Zjad Zij	
e fcammonio	217
A. gr. xv ad gr. xxx.	
e fenna, olim Electuarium lenitivum	217
A. Z fs ad Z ij.	
Emplastrum ammoniaci cum hydrargyro, olim Em-	
plastrum ex ammoniaco cum mercurio	224
cantharidis, vice Emplastri vesicatorii	225
ceræ, olim Emplaftrum attrahens	226
cumini, olim Emplastrum e cymino	226
ladani, olim Emplaftrum ftomachicum	227
lithargyri, olim Emplastrum commune	228
cum gummi, <i>olim</i> Emplaftrum	
commune cum gummi	
Emplai	trum

5

INDEX MEDICAMENTORUM.	265
Emplaftrum lithargyri cum hydrargyro, olim Emplaf-	
truin commune cum mercurio	229
cum refina, olim Emplaftrum	
adhæfivum	230
picis burgundicæ, olim Emplastrum ce-	
phalicum	230
faponis, olim Emplastrum e fapone	231
thuris, olim Emplastrum roborans	2.31
Extractum cacuminis geniftæ	49
A. 3 fs ad 3 j-3.	
cafcarillæ	55
A. gr. xx ad gr. xxx-3.	
chamæmeli	49
A. Dj ad Dij-2 ad 4.	
colocynthidis compositum, vice Extracti	
cathartici	50
E. gr. xx ad gr. xxxx.	
corticis peruviani	53
A. gr. xx-4.	
	54
A. gr. xx-4.	10
gentianæ A. gr. xx ad gr. xl—4.	49
glycyrrhize	49
hellebori nigri	49
E. gr. x ad gr. xx.	
jalapii	55
E. gr. vi ad gr. x.	
ligni campechenfis	52
A. gr. xxx ad gr. xl-4.	
	actum

5

166 INDEX MEDICAMENTORUM.

Extractum rutæ			. 49
A. gr. x ad gr. xx	-4.		
fabinæ		-	49
A. gr. xxx ad gr.	x1-4.		
ferinæ	-	Contraction of the local division of the loc	55
E. gr. xl ad lx.			

F.

Ferri rubigo, olim Chalybis rubigo præparata	104
A. gr. x ad gr. xx-3.	
Ferrum ammoniacale, olim Flores martiales	103
A. gr. v ad gr. x-3.	
tartarifatum	105
A. gr. xxx-3.	
vitriolatum, olim Sal martis	105
A. gr. v-3.	
Flores benzoës, olim Flores benzöini	72
A. gr. xx-4.	
fulphuris loti	93
E. 3j.	
Florum exficcatio	40

G.

H.

Herbarum exficcatio 40 Hydrargyrus purificatus, *elim* Argenti vivi purificatio 107 A, Zj ad Ziv.

Hydrargyrus

INDEX MEDICAMENTORUM.	267
Hydrargyrus acetatus	108
A. gr. ii ad gr. iv-1 ad 3.	
calcinatus, olim Mercurius calcinatus	109
A. gr. fs ad gr. i-I ad 3.	
cum creta, vulgo Mercurius alkalifatus	109
A. gr. xxx-3.	
muriatus, olim Mercurius corrofivus fu-	
blimatus	110
A. gr. fs-2 ad 4.	
mitis, Mercurius præcipitatus	
dulcis, Pharm. Lond. 1721	III
A. gr. i ad gr. ii—1 ad 2.	
nitratus ruber, olim Mercurius corrofivus	
ruber	113
cum fulphure, olim Æthiops mineralis	114
A. gr. xxx-3.	
fulphuratus ruber, olim Cinnabaris factitia	115
vitriolatus, olim Mercurius emeticus flavus	116
A. gr. fs ad gr. i-I ad 3. E. gr. v ad gr. viii.	

I.

Infufum gentianæ compositum, olim Infufum amarum

.A.	3 ij-3.	ex !	146
	rofæ, olim Tinctura rofarum	1	149
Α.	3 ij-4 ad 6.		
	fennæ fimplex	-	147
E.	3 iv.		
	tartarifatum, olim Infusum senn	æ com-	
T	mu mu	ine	148
E.	3 iv.		K

INDEX MEDICAMENTORUM.

268

. . . .

K.

Cali præparatum, vice Salis absinthii, &c.	73
A. gr. v ad gr. xv-3.	86
acetatum, olim Sal diureticus	00
A. 3 j ad 3 ij-3.	
purum, vulgo Alkali vegetabile fixum caufticum	75
fulphuratum, vulgo Hepar fulphuris	93
tartarifatum, olim Tartarum folubile	87
E. 3 ij ad 3 vj.	0.
vitriolatum, olim Tartarum vitriolatum, &c.	. 84
A or xxx ad or. 1x-1.	

L.

Lac ammoniaci	180
A. 3 fs ad 3 j-4. amygdalæ, vice Emulfionis communis	180
Lapidis calaminaris præparatio	38
Linimentum ammoniæ, clim Linimentum volatile	241
fortius	241
camphoræ	242
	242
Liquor volatilis cornucervi, olim Spiritus cornucervi	82
A. $3iv-4$ ad 8. Lapidis calaminaris præparatio Linimentum ammoniæ, <i>olim</i> Linimentum volatile fortius camphoræ faponis, <i>olim</i> Linimentum faponaceum	38 241 241 242 242

A. gr. xxx ad gr. 1x-4. 3 iv and 3 vi-1.

M.

Magnefia alba E. 3 j ad 3 ij. 91

Magnefia

INDEX MEDICAMENTORUM.	269
Magnelia ufta	92
E. 3 is ad 3 j cum is.	
Mel rofæ, olim Mel rofaceum	192
fcillæ	193
A. 3 is ad 3 j cum is-3. E. 3 is.	
Mellis defpumatio	41
Millepedæ præparatio	41
A. 3 ij ad 3 iv-2.	
Miftura camphorata, olim Julepum e camphora	178
A. 3 ij-4.	
cretacea, olim Julepum e creta	179
A. 3 ij-4.	-
moschata, olim Julepum e moscho	179
A. zij-4.	
Mucilago amyli	144
arabici gummi	145
A. zij-4.	
feminis cydonii mali	145

N.

Natron præparatum, vulgo Sal fodæ	77
A. gr. xx ad gr. xl-3.	
tartarifatum, vulgo Sal rupellenfis -	88
E. 3 ls ad . j.	
vitriolatum, olim Sal catharticus glauberi	84
E 3j ad 3j cum fs.	
Nitrum purificatum	85
A. gr. xl ad gr. lx-4.	

0.

INDEX MEDICAMENTORUM.

0.

lleur	n amygdalæ 🛛 🛁 🛁	57
А.	3 ij-4. E. 3j ad 3ij.	
	animale	61
A,	gr. x ad gr. xx-3.	
	cornu cervi	82
	petrolei	69
	fuccini	. 71
	rectificatum	62
A.	gr. x and gr. xx-3.	
	fulphuratum, olim Balfamum fulphuris fimpl	ex, 94
A.	gr. iv ad gr. vi-3.	
	terebinthinæ	60
A.	gr. x ad gr. xv-3.	
	rectificatum	61
Α.	gr. viii ad gr. xii-3.	
	vini	62
	e fiminibus lini	57
Α.	3 fs-6 ad 8.	
	ricini —	57
E.	zs ad zj.	
	finapeos —	57
	effentiale anifi	58
A.	gr. ii ad gr. iv.	
	baccæ juneperi	58
Α.	gr. iii ad gr. v.	
	carui	58
Α.	gr. i. ad gr. iii.	
		Oleum

\$79

C



INDEX MEDICAMENTORUM,	275
Oleum effentiale lavendulæ	58
A. gr. ii. ad gr. iv.	
menthæ piperitidis ——	58
A. gr. fs ad gr. i.	
fativæ	58
A. gr. i ad gr. iii.	
origani	58
A. gr. ii ad gr. iv.	
pulegii	58
A. gr. ii ad gr. iv.	
radicis fassafafras	58
A. gr. i ad gr. iii.	
rorifmarini	58
A. gr. ii ad gr. iv.	
Opium purificatum, olim Extractum thebaïcum	56
A. gr. fs ad gr. i-1. gr. 1 ad 1-3 ad 6. gr. i-	-4. I.
gr.	I
Oxymel æruginis, vice Mellis ægyptiaci	193
colchici	193
A. 3 fs ad 3 j cum fs-3.	
fcillæ, olim Oxymel fcilliticum	194
A. 3 fs ad 3 j cum fs-3. E. 3 fs.	
fimplex	194
A. zij-3.	

,

P. ·

Petroleum fulphuratum,	olim Balfamum	fulphuris bar	-
		badense	94
Pilulæ ex aloë		-	211
E. gr. x ad gr. xxx.			
			Pilulæ

272 INDEX MEDICAMENTORUM.	
Pilulæ ex aloë cum myrrha, olim Pilulæ rufi	211
E. gr. x ad gr. xv.	
e gummi, olim Pilulæ gummofæ	212
E. gr. xx.	
ex hydrargyro, vice Pilularum mercurialium	213
A. gr. x ad gr. xx—1 ad 3.	
ex opio	214
Vidi Opium.	
e fcilla	214
A. gr. viii-3.	
Pulparum extractio	42
Pulvis aloëticus, <i>olim</i> Hiera picra	196
E. gr. x ad gr. xv ad gr. xxx.	
cum ferro, vice Pilularum ecphracti-	
E. gr. xx ad gr. xxx.	197
cum guaiaco, vice Pilularum aroma-	
ticarum	196
E. gr. xv ad gr. xx	
antimonialis	98
A. gr. iv ad vi-4.	
aromaticus, olim Species aromaticæ	197
A. gr. iv.	
afari compositus, olim Pulvis sternutatorius	198
e cerufía —	198
e chelis cancrorum compositus	199
A. 3j. I. gr. x-4 ad 12.	
contrayervæ compofitus	199
A. gr. xxx-4.	
e creta compositus, vice Pulveris e bolo com-	
pofiti .	200
A. gr. xxx ad gr. xl.	ulvis

1.

INDEX MEDICAMENTORUM.	273
Pulvis e creta compositus cum opio, vice Pulveris e	Sec.
bolo compofiti cum opio	200
Vidi opium.	
ipecacuanhæ compofitus	201
Vidi optum.	
e myrrha compofitus	201
A. 9j-3.	
opiatus —	202
Vidi opium.	
e fcammonio compofitus	203
E. gr. x ad gr. xv.	000
cum alçë — —	203
E. gr. xv ad gr. xx.	204
E. gr. xx.	204
e fenna compofitus	205
E. gr. xl.	
e tragacantha compofitus	205
A.3 ij-4.	
the second s	
R.	
Refina flava	61
Remia nava	•••
S.	
Sal cornu cervi	82
A. gr. v ad gr. xv-4.	
fuccini	71
purificatus	71

T

-

A. gr. xx-4.

Scillæ

INDEX MEDICAMENTORUM.

274 INDEX MEDICAMENTORUM.	
Scillæ exficcatio	42
A. gr. i ad gr. ii-3.	
Sevi ovilli præparatio	39
Spiritus ætheris vitriolici, olim Spiritus vitrioli dulcis	128
A. 3 j ad 3 ij-4.	
compofitus —	181
A. 3 fs ad 3 j.	
nitrofi, olim Spiritus nitri dulcis	130
A. 3 is ad 3 j-4.	
ammoniæ, olim Spiritus falis ammoniaci dulcis	131
A. gr. xx ad gr. xl-4. 3 vj-1.	
compositus, vice Spiritus volatilis	
aromatici	181
A. gr. xx ad gr. xl-4. 3 vj-1.	
fœtidus, olim Spiritus volatilis fœ-	
tidus .	132
A. gr. xx ad gr. xl-4.	
fuccinatus	182
A. gr. xx ad gr. xl-4.	
anifi compofitus, olim Aqua feminum anifi	
compofita	132
E. 3 j ad 3 iij.	
camphoratus, olim Spiritus vinofus camphora-	
tus	182
carui, olim Aqua feminum carui —	133
A. 3 j ad 3 ij.	
cinnamomi, olim Aqua cinnamomi spirituosa	133
A. 3 fs ad 3 j.	
juniperi compofitus, olim Aqua juneperi com-	
pofita	134
A. 3 j ad 3 iij.	
Spi	ritus

INDEX MEDICAMENTORUM.	275
Spiritus lavendulæ, olim Spiritus lavendulæ fimplex	134
A. 3 fs ad 3 j.	
menthæ piperitidis, olim Aqua menthæ piperi-	
tidis fpirituofa	135
A. gr. xx ad gr. xl.	
fativæ, olim Aqua menthæ vulgaris	
fpirituofa	135
A. 3 j ad 3 ij.	
nucis moschatæ, olim Aqua nucis moschatæ	136
A. gr. xxx ad gr. lx.	-
pimento	136
A. gr. xxx ad gr. lx.	
pulegii, olim Aqua pulegii spirituofa	136
A. 3j ad 3ij.	
raphani compofitus, olim Aqua raphani com-	•
polita	137
A. gr. xxx ad gr. xl.	
rorifmarini	137
A. gr. xxx ad gr. xl.	
Spongæ uftio	43
A. 3j-3.	
Stannum pulveratum	119
A. 3 is ad 3 j-2.	
Styracis purificatio	43
A. gr. v ad gr. x.	-0
Succini præparatio	38
Succus baccæ fambuci fpiffatus	47
cicutæ spissatus, vulgo Extractum cicutæ	48
A. gr. iii ad v ad x ad xv. &c2.	
cochleariæ compofitus, olim Succi fcorbutici	47
A. 3 iv-2.	
T 2 S	uccus

DFG

276	INDEX MEDICAMENTOR	UM.	
Succi	is limonis fpiffatus	-	48
	ribis nigri fpiffatus	-	- 48
Sulph	ur Antimonii præcipitatum –		99
Α.	gr. v ad gr. viii-4.		
	præcipitatum	· Batter	94
А.	3 j ad 3 ij.		
Syrup	us althææ		184
	caryophylli rubri	-	184
	corticis aurantii	-	185
	croci —		185
	mori —		186
	papaveris albi, olim Syrupus e m	econio er	ra-
		tici	186
А,	3 ij ad 3 vj.		
	erratici	-	187
	ribis nigri		186
	rofæ — —	-	188
	rubi idæi —	-	186
	fpinæ cervinæ -		188
E.	3 vj ad 3 xij.		
	fucci limonis —	-	186
	tolutanus, vice fyrupi balfamici	-	189
	violæ —	-	190
	zingeberis * —	-	190

* The Syrups, whofe dofes are not fet down, are used to fweeten other medicines, and the dofe is about a drachm,

Т.

INDEX MEDICAMENTORUM.

and the second

277 .

Ţ.

2.44

Feftarum oftreorum præparatio —	- 38
Finctura aloës — —	156
E. Z is ad Zj cum is.	
composita, olim Elixir aloës	- 157
E. 3 j ad 3 ij.	
afæ fætidæ, olim Tinctura fætida	- 157
A. 3 j-4.	
balfami peruviani	- 157
A. 3j-4.	
tolutani — –	- 158
A. 3 j ad 3 ij-4.	
benzoes compofita, olim Balfamum t	trauma-
ticur	
A. 3 j ad 3 ij.	
cantharidis -	159
cardamomi — —	159
A. 3 is ad 3 j.	
compofita, olim Tinctura	ftoma-
componing time i chi	and the second se
A. 3 j ad 3 ij.	
cafcarillæ	161
A. 3j ad 3ij-4.	
caftorei	16i
A. zj ad zij-4.	
catechu, olim Tinctura japonica	- 162
A. 3j ad 3ij—3.	
	1
A. gr. xxx ad gr. xl.	Tinctura
Τ 3	

DFG

78	INDEX MEDICAMENTORUM.	
Tina	ura cinnamomi composita, olim Tinctura aro-	
	matica	163
А.	gr. xxx ad gr. xl.	
	colombæ	163
Α.	gr. xxx ad gr. xc-4.	
	corticis aurantii	164
Α.	3j.	
	peruviani	164
Α.	3j ad 3ij-4.	- (-
	compofita —	165
А,	3j ad 3ij-4. ferri muriati, vice Tincturæ martis in spiritu	
	falis	166
Α.	gr. xx ad gr. xl-3.	100
	galbani	167
А.	zj ad zij.	
	gentianæ composita, olim Tinctura amara	167
Α.	3j ad 3ij-3.	
	guaiaci, olim Tinctura guaiacina volatilis	168
А.	3j-3.	
	hellebori nigri, olim Tinctura melampodii	168
COL.	jalapii ——	169
E.	3j ad 3ij.	
	lavendulæ composita, olim Spiritus laven-	
•	dulæ compofitus	169
A.	gr. xxx ad gr. xl.	
	myrrhæ	170
A	opii, vice Tinctura thebaïcæ gr. v ad gr. x-4. gr. xv ad gr. xxv-1. vide op	170
	camphorata, vice Elixir paregorici	171
Α.	3j ad zij.	*/*
		Aura
	and the second sec	

DFG

INDEX MEDICAMENTORUM.	279
Tinctura rhabarbari	172
E. 3j ad 3iv.	173
E. 3j ad 3iv.	
fabinæ compofita, olim Elixir myrrhæ com-	
pofitum	174
A. 3j.	
fcillæ	174
A. gr. xxx ad gr. lx-3.	
fennæ	175
E. 3ij ad 3 fs ad 3 j-4.	
ferpentariæ	176
A. 3j ad 3ij—4.	786
valerianæ	176
A. zj ad zij-4.	1 11 12
volatilis	177
E. gr. xxx ad lx-4.	207
Trochifci ex amylo, <i>olim</i> Trochifci bechici albi	208
e creta, olim Tabellæ cardialgicæ e glycyrrhiza, olim Trochifci bechici nigri	208
	209
e magnefia	209
e fulphure	210
Tutiæ præparatio	38
1 una praparano	1011

v.

Vinum aloës, olim Tinctura facra	 151
E. Z fs ad Z j.	 152
A. gr. xxx ad gr. lx. E. 3ij.	Vinum

280 INDEX MEDICAMENTORUM.	
Vinum antimonii tartarifati	152
A. gr. xxv ad gr. xl. E. zj ad zij.	-] -
ferri, olim Vinum chalybeatum	154
A. gr. xxx and gr. lx-3.	
ipecacuanhæ	154
A. gr. xxx ad gr. lx-4. E. 3ij ad 3iv.	
rhabarbari, olim Tinctura rhabarbari vinofa	155
A. Z fs ad Zj.	
Unguentum adipis fuillæ, olim Unguentum fimplex	232
calcis hydrargyri albæ, olim Unguentum	
e mercurio præcipitato	233
cantharidis, vice Unguentied veficatoria	233
ceræ, olim Unguentum album	234
ceruffæ acetatæ, olim Unguentum fatur-	
ninum	234
elemi	235
hellebori albi —	235
hydrargyri fortius, vice Unguenti cæru-	
lei fortioris	236
mitius, vice Unguenti ceru-	
lei mitioris	237
nitrati	238
picis	238
refinæ flavæ, olim Unguentum bafilicum	
flavum	239
	239
spermatis ceti, olim Linimentum album	240
	240
tutiec	240

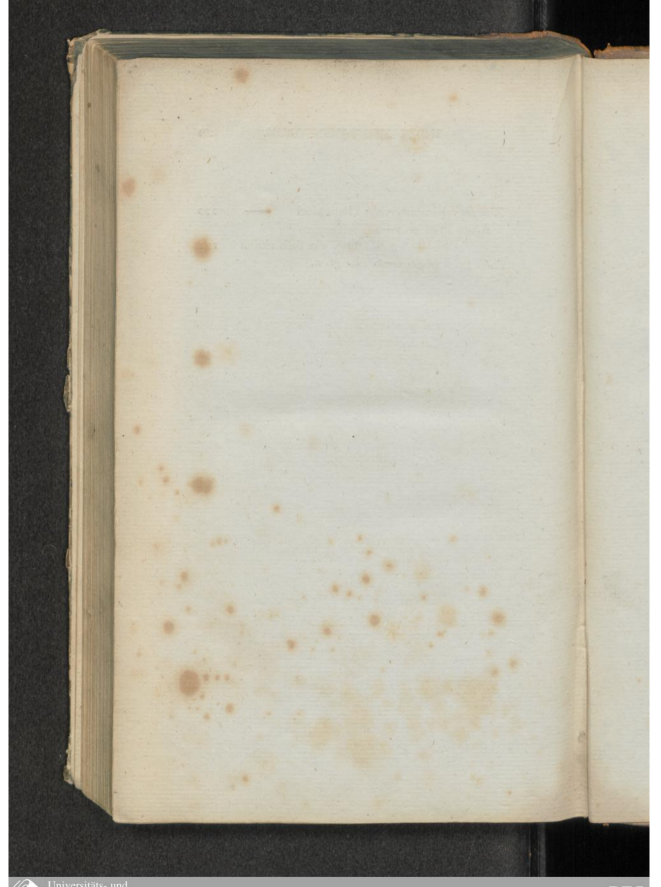
Z.

INDEX MEDICAMENTORUM.

Z.

Zincum calcinatum, vulgo Flores zinci — 120 A. gr. iii ad gr. v—2. vitriolatum purificatum, vice Salis vitrioli 121

A. gr. ii ad gr. v-2. E. gr. x.



[283]

ENGLISH INDEX.

А.

A CETA	TED cerufie	Page 117
A	kali	- 86
	quickfilver	108
Acetous acid		70
Alkohol		- 127
Almond mill	c	- 180
Aloëtic pills		- 211
	with myrrh	211
powd	ler	196
	with guaiacum	196
	with iron	197
wine		- 151
Alum poulti	ce	- 248
Ammoniaca	l iron	103
Ammoniac	plaister with quickfilver	224
Animal oil		6I
Antimonial	powder	98
	wine	152
Aromatic co	onfection	219
ą	owder	197
		В.

в.

284

Barley water	 	141
Burgundy pitch plaister	 	230
Burning of hartfhorn	 	40
fponge	 	43
Burnt alum -	 	89
magnefia	 	92

C.

Calcined antimony	96
quickfilver	- 109
zinc —	120
Calomel	111
Camphorated mixture	178
fpirit —	- 182
tincture of opium	171
Camphor liniment	242
Cerate of acetated litharge	244
calamine	- 243
the cantharis	- 243
foap	245
fperma ceti — —	246
yellow rofin	245
Chalk lozenges	208
mixture	179
Cinnamon water	123
Clarification of honey	41
	Common

ENGLISH INDEX.	285
Common mint water	124
Compound allum water	221
decoction of barley	141
farfaparilla	- 143
extract of colocynthida -	50
infulion of gentian -	146
juice of fcurvy grafs -	47
powder of afarum	198
chalk	200
chalk with opium	- 200
contrayerva —	199
crabs claws —	. 199
ipecacuan —-	201
myrrh	201
fcammony —	203
fenna	205
tragacanth —	205
fpirit of ammonia	181
anife	132
horfe-radifh —	137
juniper —	134
vitriolic æther —	181
tincture of aloës	- 157
benzoës —	158
cardamoms —	160
cinnamon —	163
gentian —	167
lavender —	169
peruvian bark —	- 165
rhubarb —	173
favin —	174
	Compound

Compound water of acetated litharge -	222
Conferve of arum	45
the exterior rind of the Seville orange	44
the hip — —	45
lujula — —	44
the red rofe — —	44
fea wormwood —	44
the floe — —	45
the fquill — —	46
Crocus of antimony — — —	97
Cumin plaifter	226
poultice — —	247

, D,

Decoction of elm	. 144
for an enema 🗕 –	139
for fomentation — —	- 140
of hartfhorn — —	- 138
of hellebore — —	140
of peruvian bark	- 139
of farfaparilla — —	- 142
Dill water	- 123
Dilute nitrous acid	66
vitriolic acid — —	65
Diffilled vinegar	68
water	122
Drying of herbs and flowers -	- 40
of fquills	42
or Manue	
2	E.

E

E

Ъ

E.

1	
Elaterium	· 51
Electuary of caffia	. 216
fcammony — —	217
fenna — —	217
Effential oil of anifeed	. 58
carraway — -	- 58
common mint —	58
the juniper berry -	58
lavender — —	58
origanum — —	58
pennyroyal —	58
pepper mint — —	58
rofemary —	- 58
faffafras root — —	- 58
Extract of black hellebore	49
broom tops 🔶 —	49
camomile — —	49
cafcarilla — —	55
gentian — —	49
jalap — —	55
liquorice — —	49
logwood — —	52
peruvian bark — —	- 53
rue —	49
favin — —	49
fenna — —	55
pulps — —	42

F.

287

288

ч	97	
-1	2.1	40
-	۰.	

Fennel water — —	124
Flowers of benzoës — —	72
Fœtid fpirit of ammonia	132
Frankincenfe plaifter —	231
I Talikincenie plantes	
G.	
Gum pills — —	212
H.	
Honey of the role -	192
fquill	193
Op	
I.	
And the second sec	
Jamaica pepper water -	125
Infusion of the rose	149
Infpiffated juice of black currants	- 48
the elder berry —	47
hemlock — -	- 48
lemons —	- 48
Ipecacuan wine — —	154
There are a second se	
	-

L.

indesbibliothek Düsseldorf

L

I

L

L

N M M

M M

M

L.

Ladanum plaister	227
Lime mixed with pure kali	76
water	148
Liniment of ammonia	241
foap	242
Litharge plaifter with rofin	230
quickfilver —	229
Liquorice lozenges	2.08
Lozenges of magnefia	209
nitre	209
fulphur	210

М.

Mild muriated quickfilver	III
Milk of ammoniac	180
Mucilage of gum arabic	145
quince feed	, 145
ftarch	144
Muriatic acid	66
Muriated antimony	- 97
quickfilver -	- 110
tincture of iron	166
Muſk mixture	179
Muftard poultice	247
1660 - Contraction of the second second	

U

N.

289

290

N.

Nitrated filver	 -	102
Nitrous acid	 	65

0,

Oil of the almond	57
amber	71
hartfhorn	82,
muftard feed -	57
petroleum — —	60
ricinus	57
turpentine —	60
wine — — —	62
Ointment of acetated ceruffe	234
cantharides	233
elder — —	239
elemi —	235
hogs lard — —	232
nitrated quickfilver	238
fulphur	. 240
tutty — —	240
wax	234
white calx of quickfilver -	- 233
hellebore	235
yellow rofin	239
Opiate confection	220
Column contraction	Opiate

q Q Q Q

Per

Pej Pla

Po

Po Pre

Pr

ENG	LISH IND	E X.	291
Opiate powder	-		202
Opium pills		-	214
Oxymel of colchicum	1	-	193
the fquill		-	194
verdigris	· min		193

P.

Pennyro	oyal water	12
Peppern	nint water	12.
Plaifter	of the cantharis	22
	litharge -	- 22
	with gum	22
Powder	of fcammony with aloës	- 20
	calome	
	white lead .	19
Powder	ed tin —	- 11
Precipit	ated fulphur —	- 9
	of antimony	- 9
Prepara	tion of amber	- 3
	antimony	3
	calamine	3
	chalk	
	coral -	3
	crabs claws	3
	hogs lard 🚥	- 3
	millepedes	4
	mutton fuet	3
	oyfter shells	3
	tutty —	- 3
	verdigris -	- 3
	U 2	Prepare

292 ENGLISH INDEX.	
Prepared ammonia — —	78
kali — —	73
natron	77
Pure kali —	75
Purification of ammoniac	39
afæ fœtida	39
galbanum	39
ftyrax — —	43
Purified alum	89
nitre —	85
opium	56
quickfilver — —	107
falt of amber — —	71
Q.	
Quickfilver with chalk	109
fulphur	114
pills – –	213
Priso	
and the second of the second of the	
R.	
	62
Rectified oil of amber	6r
turpentine — —	113
Red nitrated quickfilver	115
fulphurated quickfilver — —	54
Refinous extract of bark	155
Rhubarb wine	126
Rofe water	104
Ruft of iron -	104 S.
	M's

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	0	C	10000	125.2	1.000		1940	X
1 P. 1	1000	1000	1000	1 T T T T T	(1) (1) (1)	12	1.1	120
EN	· • ·	1.1						

73	S.	
77	Salt of amber	. 71
75	hartfhorn —	82
39	Simple infufion of fenna	147
39	oxymel	- 194
39	Soap plaifter	. 231
43	Spermaceti ointment	240
89	Spirit of ammonia	- 131
85	with amber -	- 182
56	carraway —	- 133
107	cinnamon	- 133
71	garden mint —	- 135
	lavender –	- 134
	nitrous æther —	- 130
	nutmeg	- 136
109	pennyroyal —	- 136
114	peppermint — ·	- 135
213	pimento -	- 136
	rofemary -	- 137
	vitriolic æther —	- 128
	Squill pills	- 214
1.	Starch lozenges	207
62	Strong liniment of ammonia -	- 241
6x	quickfilver ointment	236
113	Sulphurated kali —	- 93
115	oil -	94
54	petroleum	- 94
155	Syrup of buckthorn	188
126	clove July flowers	
104		Syrup
S.		

Syrup of ginger	190
entrepor ginger	
lemon juice	186
marfh mallows	184
orange peel	185
the rofe	188
faffron	185
tolu — —	189
violets -	190
the white poppy	186
wild poppies	187

T.

Tar ointment	active	238
Tartarifed antimony	-	100
infusion of fenna -		148
iron —	-	105
kali —	-	87
natron —	-	88
Tincture of aloës		156
afa fœtida 🗕 🛁		157
balfam of peru -		157
tolu -	-	158
black hellebore —	-	168
cantharides —	-	159
cardamoms —		159
cafcarilla —	-	161
caftor —		161
catechu -	-	162
cinnamon -	-	162 '
	1	Cincture

