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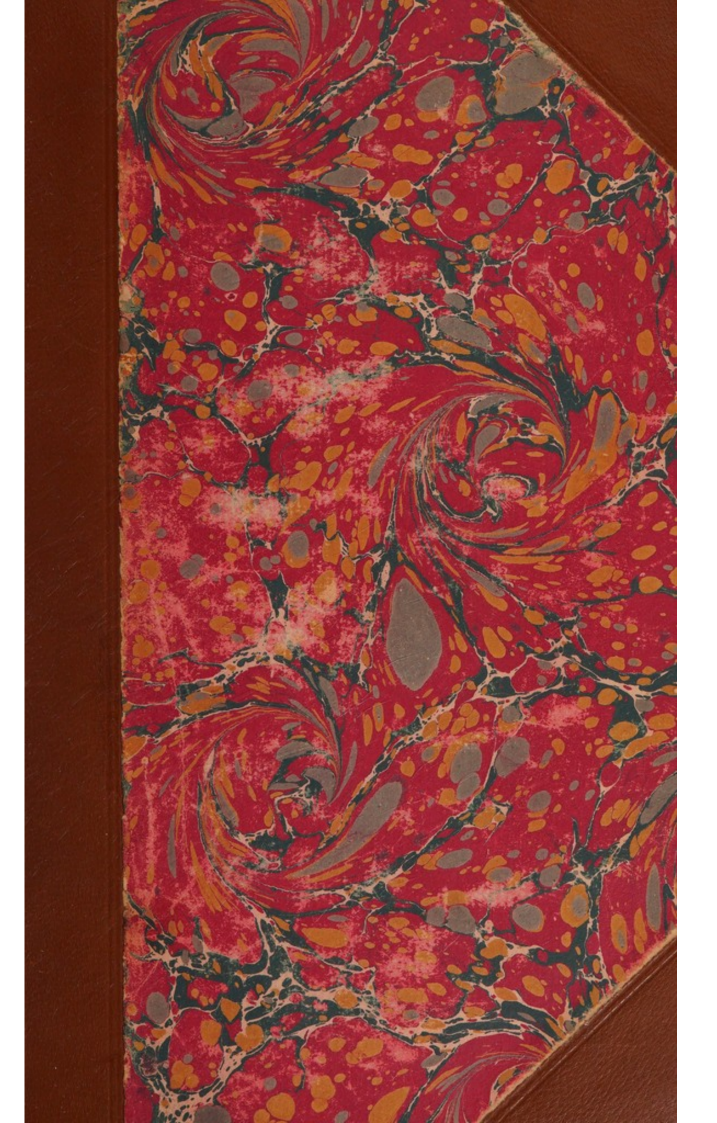
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PHARMACOPOEIA,

THE

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OF THE

ROYAL COLLEGE OF PHYSICIANS

OF



LONDON,

WITH NOTES, INDEXES OF NEW NAMES, PREPARATIONS, &c. &c.

TRANSLATED INTO ENGLISH,

By THOMAS HEALDE, M.D.F.R.S. LUMLEYAN LECTURER AT THE COLLEGE OF PHYSICIANS, AND SENIOR PHYSICIAN OF THE LONDON HOSPITAL.

THE NINTH EDITION,

REVISED, AND ADAPTED TO THE LAST IMPROVED EDITION OF THE COLLEGE.

WITH AN INDEX, SHEWING THE GENERAL DOSES OF MEDICINES,

By JOHN LATHAM, M.D.

TELLOW OF THE ROYAL COLLEGE OF PHYSICIANS, PHYSICIAN TO THE MAGDALEN, AND TO ST. BARTHOLOMEW'S HOSPITAL.

LONDON: PRINTED FOR LONGMAN, HURST, REES, AND ORMEN PATERNOSTER-ROW.

1805. .

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

PRESENT

The KING's Most Excellent Majesty.

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

7 HEREAS there was this day read, at the Board, the humble memorial of Sir George Baker, Bart. Phyfician to their Majefties, and Prefident of the College or Commonalty of the Faculty of Phyfic in London, fetting forth, that the faid Prefident and College have, with great care, pains, and industry, revised, corrected, and reformed, a book, by them formerly published, intitled Pharmacopœia Collegii Regalis Medicorum Londinenfts, prefcribing and directing the manner of preparing all forts of medicines therein contained, together with the true weights and measures by which they ought to be made; which book is now perfected and ready to be published, and, it is conceived, will contribute to the public good of his Majefty's fubjects, by preventing all deceits, differences, and uncertainties, in making or compounding of medicines, if, for the future, the manner and form prefcribed therein should be practifed by Apothecaries, and others, in their compositions of medicines. The memorialist, therefore, most humbly prays, that his Majesty will be gracioufly pleafed to enforce the obfervance thereof, in fuch manner as to his Majefly shall seem meet. His Majesty this day took the faid memorial into his royal confideration, and, being defirous to provide in all cafes for the common good of his people, and being perfuaded that the eftablishing the general use of the faid book may tend to the prevention of fuch deceits in the making and compounding medicines, wherein the lives and health of his Majefty's fubjects are fo highly concerned, hath therefore thought fit, by and with the advice of his Privy Council, hereby to notify to all Apothecaries and others concerned, to the intent they may not pretend ignorance thereof, that the faid book, called Pharmacopœia Collegii Regalis Medicorum Londinenfis, is perfected, and ready to be published. And his Majefty doth therefore firstly require, charge and command, all and fingular Apothecaries, and others, whole bufinels it is to compound medicines, or diffil oils or waters, or make other extracts, within any part of his Majefty's kingdom of Great Britain called England, dominion of Wales, or town of Berwick-upon-Tweed, that they, and every of them, immediately after the faid Pharmacopœia, Collegii Regalis Medicorum Londinenfis shall be printed and published, do not compound or make any medicine or medicinal receipt or prefcription, or diftil any oil or waters, or make other extracts, that are or fhall be in the faid Pharmacopæia Collegii Regalis Medicorum Londinensis mentioned or named, in any other manner or form than is or shall be directed, prefcribed and fer down, by the faid book, and according to the weights and meafures that are or fhall be therein limited, except it shall te by the special direction or prefcription of fome learned phyfician in that behalf .- And his Majefty doth hereby declare, that the offenders to the contrary shall not only incur his Majefty's just difpleafure, but be proceeded against, for fuch their contempt and offences, according to the utmost feverity of the law.

W. FAWKENER.

Strahan and Prefica, Printers-Street.



WILLIAM WINDHAM, Esq.

OF FELBRIG, IN NORFOLK ;

AND ONE OF THE

REPRESENTATIVES IN PARLIAMENT FOR THE CITY OF NORWICH.

SIR,

while ing the favour.

or AM - to afford you

IF I have taken the liberty of addreffing to you this Work, it is not from a prefumption of any merit in fuch a tranflation—nor yet to feek an occafion of praifing your legiflative abilities, or your literary accomplifhments. It is to tell you my confidence, that whatever appears to you intended to promote the public health muft have your approbation, and your fupport as a legiflator,—if fuch fupport be wanted. It is, perhaps, much more, to indulge a fond and grateful defire defire of publicly acknowledging the favour, and the pleafure, I have enjoyed in the friendship of a WINDHAM,—to assure you that I feel a satisfaction, something like paternal, in whatever contributes to your fortune, your reputation, or your dignity,—and that I cannot but be,

> With the most fincere Respect, Your affectionate humble Servant and Friend,

THOMAS HEALDE.

St. Mary-Axe, February 26, 1786.

horty of addreffing to

yet to leek an occation of praiing your iegiflative abilities, or your literary accomplifhments. It is to tell you my confidence, that whatever appears to you intended to promote the public health muft have your approbation, and your fupport as a legiflator,—if fuch fupport be wanted. It is, perhaps, fuch fupport be wanted. It is, perhaps, ind mere to indulge a fond and grateful defire

DR. HEALDE'S TRANSLATION

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OF THE

COLLEGE PREFACE.

LMOST half a century has elapfed fince our predeceffors executed the fame tafk we have now undertaken, no lefs to the praise of their judgment than their diligence. If medicine, during that fpace, advanced not equally with other uleful arts, it received many valuable improvements, as well from the industry and difcoveries of others, as from those more particularly who have, of late, fludied Chemistry with unufual zeal and penetration.

As, for that reafon, it became our duty to examine anew the common inftruments of the art of healing, we thought that duty required us to employ all the affiftance which could be derived from modern chemistry; and, from its collected light, render our work more clear and luminous. It was our principal

principal with that every chemical matter applicable to the practice of Physic, should be introduced by us, not only freed from. error, but more perfect and neat, as well as more fcientifically digefted and arranged, than had been usual among us. All our care was not, however, fo far wasted on this very difficult part of our work as to neglect other things, or only touch on them curforily and by chance; as the composition of each Medicine was feparately and carefully weighed; in order that if any thing was found deficient it might be added,-if too much, or redundant, taken away. Nor have we made any fcruple in executing this duty, to cut off whole formulas when of little use, and to infert others more useful,-in fuch a manner, however, that no new remedy has been fondly adopted, no one, in conftant use and practice, rejected.

Great- care has been taken that very few traces should remain of anile superstition; and, if any thing unnecessary, or of little use, be scattered here and there, we have thought it better to leave our successors to correct or reject it, than to oppose erroneous opinions

opinions too pertinacioufly-whilft they are innocent. We have confulted fimplicity wherever in our power, and been particularly careful that fuch things only should be compounded as commodioufly unite together and tend to one and the fame defign. Hence it happens that fome prodigious and enormous antidotes, which have really neither bounds nor intention, and are made up of fubstances collected from all quarters, and opposite in their virtues, are now at last displaced ;---a manifest proof that neither the authority of ancient cuftom, nor reverence of antiquity, has any longer too much dominion over us.

The ancients were miferably occupied with the fear and the correction of poisons, of which, however, we are certain they were acquainted with very few. Far different in our time is the fortune of poisons; for, medicine seems not now to be averfe to them as to inveterate enemies, but to have brought them over to its party, and to make use of them as allies and auxiliaries. A few of these (which we have ourfelves tried) we have enrolled in our lift, ready to adopt others, if faithful experiment, made in the cure of difeafes, shall demonstrate their

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their efficacy.—It would be too rafh to adopt, as known, what has not been, as yet, fufficiently explored.

The great number of things to which we have given names, before unknown, and lately formed, may perhaps give to fome an opportunity to find fault; fince there is fcarcely any one who does not more willingly use names to which he has been accuftomed, than new ones. But the defign of these changes is, first, that some vain and unmeaning words, derived from the fallacies of the old Chemists, or otherwise, should fall into difuse (as much as possible) and into oblivion: 2dly, that each composition should, by its title, rather shew what it is, than for what intention it is defigned,-and of what principles it confifts, rather than in what cafes it is useful, or to what parts of the body appropriated : and laftly, that noremedy should be concealed under a title which does not belong to it. With regard to the names we have arbitrarily given to the three alkaline Salts, (of which one, indeed, had been long in use, and the other two are but little altered from their common appellation,)

tion,) they have in truth fo much convenience and brevity, that they may juftly claim, at leaft, the excufe of Phyficians. It is not, however, to be denied, that fo many novelties muft be difagreeable to thofe who deal in medicines; efpecially at firft, and before they conceive them perfectly; but that difguft, however great it may be, will be got the better of eafily, ceafe of itfelf, and give place to a cuftom, more proper, more pleafant, and more ufeful.

We are not ignorant how very great the difficulty is of forming a Difpenfatory in every refpect complete and perfect, nor of the little reafon there is for hoping it would pleafe all mankind:—we pretend not to undertake any fuch thing; and fhall really congratulate ourfelves, if the trouble, employed for the public health on this work, anfwers in fome degree the purpofe of alleviating the evils of ficknefs, and rendering their cure more prompt and expeditious.

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TO THE

FOURTH EDITION.

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

P. S. In the last and prefent Edition an account is given of the articles of the Materia Medica lately adopted; of the others it feemed less necessary after the experience of a century or more.

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TO THE

FIFTH EDITION.

THE College finding it neceffary to reprint the Pharmacopœia of 1788, have thought proper to revise it, and to correct fome few inaccuracies. Several Formulæ alfo are added : fome are materially altered, and the names of a few officinals changed for others more fcientific. The translation of the work by the late Dr. Healde must therefore now neceffarily appear very different from the original :- to remove this inconvenience is the defign of the prefent Edition. In fome inftances I have ventured to alter the manner of the last translation; but this has been done fparingly, and only where the fenfe was thought to be obfcurely expressed :--the remarks I have left almost wholly as I found them, although fome feem yet to border upon futility :- the few additions to them of my own will probably neither diminish nor extend

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extend the reputation of the book, and therefore need not be particularly diffinguished.

As the pronunciation even of the most common technical terms in medicine is fometimes, from ignorance or cuftom, very barbaroufly perverted, I have endeavoured to ascertain the exact measure of a variety of words, in order that we may all hereafter fpeak the fame language in a fimilar manner. I have indeed advanced but a very few paces towards a perfect syftem of medical orthology ;-but little as the progress is which I have made, it will probably be objected to me, that I have performed it imperfectly :---Words of uncertain derivation will always be measured by the arbitrium loquendi of ingenious and learned men; and therefore when no etymology could be traced, I have availed myself of the friendship of some of the first botanists of the present age, whose decifion, I truft, will be thought fufficient to eftablish both the justice and the propriety of any doubtful expression. Some few words which are derivatives from the Greek may alfo appear to be improperly marked, but if I could not (which I certainly can) produce an authority equal equal in every respect to any which is adduced against me, yet I should think myself fully justified in fixing the quantity according to the prosody of the Latin language, whenever the word has as it were been admitted into that community, and by common confent and custom naturalized :—instances are by no means wanting in our own language, where we forget the beauty of Grecian measures in the harmony of English numbers; and we cannot justly deny that licence to the Roman muse, which we fo freely and so constantly affume.

I am fenfible that in another part of this work I must be under a necessity of requesting almost an unlimited indulgence: the difficulty of fixing the quantities in medicine requires much greater ability, than the meafure of words: the variation in the remedy itself, the difference of constitutions, the period in the difease, and variety of circumftances influencing particular states of the animal economy, all unite in rendering any attempt to fix the doses of medicines very liable to doubt and contingency—Sheltering myself therefore under the protection of this

uncertainty,

uncertainty, I truft that even the very errors will not be too harfhly condemned. Every medical practitioner muft be obliged to confefs, that he has occafionally experienced an embarraffment in apportioning the dofes of fome of the moft common remedies ; we may eafily therefore conceive that the exhibition of an unufual, though moft efficacious, medicine, may frequently be neglected, becaufe we are ignorant of the quantity which might be prefcribed with fafety. I am not difpofed to allow that, fince Chemiftry has made fuch great and valuable additions to the Materia Medica, we have no need of a number of articles which the fafhion of the

has made fuch great and valuable additions to the Materia Medica, we have no need of a number of articles which the fafhion of the prefent times almost difregards as uselefs for the perfect knowledge and judicious exhibition of a few active medicines ought not always to superfede the prudent and successful practice of the older schools—nor, because the indefatigable perfeverance of mankind has explored the properties of a few refractory substances, and rendered even poifons medicinal, should we forget or defpise that pure abundance which has always been, and is still every where supplied by the bountiful tiful hand of nature. Although I greatly admire the fcience, and much effeem every remedy which Chemistry prepares for us, yet if ever this doctrine should be generally embraced and practifed, it may at last operate to the exclusion of all other remedies—becoming rather a subject for painful reflection, than for congratulatory exultation.

The perfection of an art is frequently obftructed by the fimplification and diminution of its inftruments; the univerfal application of one to the purpofes of all may be perhaps a proof of ingenuity, but not altogether of prudence; for, where many might have been employed with greater advantage, but are neglected merely from an habitual attachment to the eafier exercife of a few, whatever we may gain in expedition, we fhall lofe in excellence—facility of execution alfo fometimes produces indolence, which is too often the prolific, though unfufpecting, parent of ignorance.

J. LATHAM.

June 22, 1791.

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SIXTH EDITION.

TO THE

T is now exactly two years fince I completed the Revision of the fifth edition of Dr. Healde's translation of the London Pharmacopæia. In my preface I there observed, that I had left most of the late Translator's remarks almost wholly as I had found them ; and that as the additions, which I had taken the liberty of making, were but few, they might be allowed to pass undiftinguished. However, upon comparing this with the fourth Edition, I think it right to mention that we shall here find many alterations in the original Remarks, and many obfervations added of my own;-fo that if blame fhould any where attach for particular opinions, we may now at once by the comparison of Editions discover the object of it. I could have added many other Remarks, and perhaps not unprofitably; I could also have expunged many common

common observations and perhaps not difadvantageoufly—but I am merely performing the tafk of an Editor, not that of a Commentator;—wherever therefore I have at all deviated from that plan, I truft I shall stand excused, as I have always endeavoured to unite the two characters in such a manner as to render the book more generally useful, without being either very scrupulously exact on the one part, or officiously intrusive on the other.

J. LATHAM.

June 22, 1793.

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TO THE

SEVENTH EDITION.

A S the motive which first induced me to undertake the Revision of this Book has again prevailed upon me to become the Editor of another Impression, it is only necessary for me now to fay, that there is not any alteration in this which can be of any material consequence to the Purchaser of the last Edition.

J. LATHAM.

January, 1796.

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THE

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XX

Pharmacopœia Londinensis, The London Dispensatory.

PONDERA, MENSURÆ, Ec.

WEIGHTS, MEASURES, Sc.

IN this country two kinds of Weights are employed; with one we weigh gold and filver, with the other almost all other wares. The former we call *Troy-weight*, the latter *Avoirdupois-weight*. The pounds are differently divided : the former containing only twelve ounces, the latter fixteen. The pound, as well as the ounce, also differs in weight; for the goldsmith's pound is less than the other, but the ounce greater*.

We

* The Avoirdupois pound contains 7000 grains, whereas the Troy pound contains only 5760; that is, lefs by 1240 grains. The Troy ounce contains 480 grains, B the

WEIGHTS, MEASURES, &c.

We employ the pound of the goldfmiths, which we divide in this manner :

The pound .	1:00-1	twelve ounces.		
The ounce	1777 477	eight drams.		
The dram	contains	three feruples.		
The fcruple -) (twenty grains.		

The measure likewise of liquids in this country differs: one being used for beer, and another for wine. We adopt the latter; using that measure for a pint which is called a *wine-pint*.

This pint we divide thus :

The pint The ounce contains fixteen ounces. eight drams. The gallon contains eight pints.

the Avoirdupois only 43721 grains: that is, lefs by 427 grains: fo that ten ounces Troy are almost equal to eleven Avoirdupois. Now, as the compositions of the Dispensatory, and the extemporaneous preferiptions of physicians, are adapted to the Troy-weight, it is evident, that, if the ounce and half-ounce Avoirdupois are employed with the Troy dram and its fubdivisions, the ingredients must be taken in improper proportions. It is to be lamented that the Avoirdupois weights are not banished entirely from the story of apothecaries.

As

WEIGHTS, MEASURES, &c.

As a pound weight of fcarcely any liquor fills the meafure which we call a *pint*, we have every where diffinctly marked how a fubftance is prefcribed, whether by weight or by meafure*.

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

And with refpect also to measures, funnels, and vessels employed for the evaporation of liquids, which are made of copper, lead, or

* The precaution above-mentioned, though highly neceffary in the original Latin of the PHARMACOPOEIA, is not fo generally required in an English translation. In English the word PINT distinguishes the *Libra* by measure from that by weight, without ambiguity. With regard to the ounce and its divisions, the words by weight or by measure will, in this Translation, be constantly inferted.

+ The propriety of this and the following injunction needs little proof.—It is certain, that even the fofter abforbent fubftances, rubbed for a fhort time in a bellmetal mortar, ufually fuppofed not liable to abrafion, acquire in fome degree a cupreous quality; as appears on the affufion of volatile alkali.—As to veffels of *lead* and its compounds, the danger attending their ufe is univerfally known and acknowledged.—See Mr. BLIZARD's Effay on bell-metal mortars and pewter veffels, 8vo. 1786.

a mixed

WEIGHTS, MEASURES, &c.

4

a mixed metal of which any part is copper or lead, we wifh to fee the ufe of them entirely exploded.

The Thermometer which we employ is that of FAHRENHEIT.

By a boiling beat* (calor fervens) must be understood an heat from 200 to 212 degrees.

By a gentle heat (calor lenis) is meant an heat from 90 to 100 degrees.

Whenever we use the words SPECIFIC GRAVITY, we suppose the fubstance mentioned to be of a temperature equal to 55 degrees of heat.

* Although the heat of boiling water is 212 degrees, yet, on removing the veffel containing it from the fire, its heat is fomewhat lefs; and as the word *fervens* is chiefly ufed in the directions for infufions and folutions, the word *boiling* may not be an improper translation of it.

MATERIA MEDICA.

ium volgare. Artemi

In this catalogue of Materia Medica I could have wifhed to have omitted the hiftories of many fimples, which the late tranflator introduced, thinking it better that the Reader fhould himfelf confult fuch Authors as have written profeffedly upon the fubject, than to obtrude that upon him, which the nature of the work did not abfolutely feem to require. However, as the obfervations are very ufeful, and have been made with accuracy, they are fuffered to retain their fituation, rather as a mark of refpect to his memory, than under any impreffion of ftrict local propriety.

A

Abrotŏnum, Southernwood, the Leaf. Abfinthĭum maritĭmum, Sea Wormwood, the Top. Artemifia Abrotanum, Linnæi Species Plantarum. Artemifia maritima, L. S. P.

B 3

Abfin-

MATERIA MEDICA.

Common Wormwood, the Herb. Acetofa pratenfis, Rumex Acetofa, Meadow-Sorrel, the Leaf. Acidum Vitriolicum, Vitriolic Acid. The Specific Gravity is to that of distilled Water as 1,850, to I,000.

6

Absinthium vulgare, Artemisia Absinthium, L. S. P. '

L. S. P.

Aconitum, Aconitum Napellus, Blue Wolf's Bane, or L.S.P. Monk's Hood, the Herb.

This is a poifonous plant, an extract of which was recommended about twenty-fix years ago, by Dr. Storek, in rheumatic, venereal, and other painful complaints. He gave it in fmall dofes, mixed with fugar, magnefia, &c. which were to be gradually and cautioufly augmented. Haller, in his Hift. Stirp. Helv. had fuppofed, from a bad figure annexed to Storck's tract, that the plant, with which he had made his experiments, was the Aconitum cammarum Linn. the flowers of which, according to Murray, are of a paler blue than those of the Aconitum

Aconitum Napellus, and the helmet much longer. Sift. Veget. Linn. 1784, p. 504. and the supposition of Haller has been repeated by Bergius. It has fince however been afferted from Vienna, that Storck's plant was the Aconitum Napellus, represented in tab. 381 of Jacquin's Fl. Auft. the leaves of which are almost fmooth, and on both fides bright and fublucid; by which it may be diftinguished from the other, even before its time of flowering, which is in August and September.-If the observation of Thielisch in the Abhandl. der Hallisch. naturf. Wiffench. be true, viz. that the Aconitum is efficacious principally before it produces stalks, and that, after the flowers appear, the leaves may be eaten with impunity, --July, the time of collecting it directed by the Ph. Dan. is not perhaps too foon. Kæmpfer employed, in the complaints mentioned above, a tincture of the dry plant in proof-spirit, which, he says, is of a deeper colour than if made with rectified fpirit, and which he praifes much in the Act. Haff.

Allium, Garlic, the Root. Aloë Barbadenfis, ---- Socotorina, Barbadoes and Socotrine Alocs, the inspissed juices.

Allium fativum, L. S. P. Alŏë perfoliata, L. S. P.

Althæa,

MATERIA MEDICA.

8

Althæa, Marshmallow, Althæa officinalis, the Root and Leaf. L.S.P. Argilla vitriolata. Alumen, Alum. Ammoniacum, Ammoniacum, the Gum-refin. Amygdala amāra, Amygdalus communis, dulcis, L. S. P. Bitter and sweet Almond. the Kernel. Anethum, Dill, the Seed. L. S. P. Angelica, Angelica, Angelica Archangelithe Root, Stalk, Leaf, and Seed. Anifum, Anife, the Seed. L.S.P. Antimonium, Antimony. ratum. Arabicum Gummi, Gum Arabic. Argentum, Silver.

Anethum graveolens, ca, L. S. P.

Pimpinella Anifum, Antimonium fulphu-Minofa nilotica, L. S. P.

Arnica,

MATERIA MEDICA.

Arnica Arnica Montana, Leopard's Bane, L.S.P. the Herb, Flower, and Root.

This acrid and bitter plant grows in various mountainous parts of Europe; that, however, from Bohemia and Saxony, is preferred, on account of its fironger fmell, *Pharm. Dan.* The apothecaries are cautioned not to miftake other plants of fimilar appearance for Leopard's Bane, fuch as the Hypochœris maculata, (Cofla,) Hagens Lebrb. der Apothekerk,—or the Inula Dyfenterica, (Conyza media asteris flore luteo,) the leaves of which are oblong, and fomewhat downy, whilft those of Leopard's Bane are rather oval, entire, and ribbed like plantain. Ph. Dan.

It has long been in reputation in Germany as a refolvent of coagulated blood, and generally given after contufions and internal bleedings; from its fuppofed good effects in which cafes it has been called the *Panacea Lapforum*. It was praifed more than a century ago by *Febr*, in the *Epb*. N. C. nor has time deftroyed its reputation on the Continent, if we may judge by the great number of eminent perfons who have recommended it. Formerly an infufion or decoction in beer, of a 3i or 3ii of the herh alone, or with the flowers, was employed; —of late, the flowers have been preferred. Both are fometimes diuretic, fometimes diaphoretic, and very often they occafion naufea, anxiety, and vomiting. Some judgment, therefore, is required in their exhibition.

Collin

Collin earneftly recommends the flowers in paralytic and fpafmodic cafes, believing them to act, in fome peculiar manner, on the fenforium commune, and whole nervous fyftem: but this opinion does not prevent his directing the evacuations previoufly proper in certain habits, at intervals, during their ufe. He gave an infufion of zi - ziij in a lb. of water, or zi - zij of the powder mixed with honey into an electuary, either of which was the quantity for a day. See his Obf. circa Morb. Part. 4.

Aaskow, physician to the Danish navy, whose experiments in palfies ftrengthen the opinion of Collin, having heard from Doctor Mangor of Wiburg, that a ftrong infusion of these flowers was the popular remedy for intermittents in the diftrict of Lutia, tried them in two cafes. He directed an infusion of half a maniple in fbs of boiling fmall beer, to be taken warm two hours before the paroxyfm by each patient, one of whom was cured by the first dofe, the other by the fecond .- It vomited both fmartly. See Societ. Haun. Collect. - Aafkow adds, that the fear of thefe flowers doing mifchief, from the violence of their effects, is much leffened, by the fuccelsful ule made of their infusion, as common drink, in wounds of the cavities, of the breaft particularly, by Schmucker, principal furgeon of the armies of the late (and I believe of the prefent) king of Pruffia.

The Root of Arnica has been of late employed in dyfentery, either alone or joined with other remedies, by Collin, Stolle, &c.

Arum,

MATERIA MEDICA.

Arum, Arum or Arum maculatum, L.S.P Cuckow-pint, the fresh Root. Ferula Affa fætida. Afa Fœtida, L. S. P. Afa Fætida, the Gam-refin. Asarum, Afarabacca, Afarum Europæum, L. S. P. the Leaf. Avena fativa, L.S.P. Avēna, the Oat, its Seed. Aurantium Hispalen- Citrus Aurantium, L. S. P. fe. Seville Orange, the Leaf and Flower ; Juice, and outer Rind of the Fruit.

The leaves of the Orange were introduced into practice, at Vienna, about 1760, by De Haen, from an affurance of the Oculift Wenzel, that the remedy for convultions, then famous at the Hague and kept as a fecret, confifted of them. They have been fince given with advantage, and many examples are related of epilepfies cured by their ufe; but they have more frequently failed, as must often be the cafe, where too much is expected from any one remedy. Hannes haftily published the cafe of of an epilepfy, fuppofed to be cured by thefe leaves, which returned after an interval of eight months; and a patient of mine, in 1769, thought himfelf cured, becaufe the fits, which ufually returned at leaft once every week, did not appear for feveral months, by taking 3 fs of thefe leaves thrice a day for fome weeks. If, however, they do not frequently cure, they are often ferviceable, and therefore deferve a trial.

B

Balsămum Canaden- Pinus balfamea, fe, Canada Balfam. L.S.P.

Canada Balfam is a white transparent turpentine, becoming by age yellowish—of an agreeable fmell, approaching to that of Balfam of Mecca—of a mild and flightly-bitter tafte. As artificial compositions were usually fold for the Cyprus, Strasburgh, and Venice turpentines, and as there was a difficulty (or impossibility) of procuring any of them unadulterated, the College rejected them. This, coming from one of our own colonies, may be expected pure, and doubtlefs can supply their place ; whether it may be fubstituted for the Balfam of Copaiva will require perhaps fome experience to determine.

Balsămum Copaiva,
Balfam of Copaiva.Copaifera officinalis,
L.S.P.Balsămum Peruvia-
Balsămum, Peruvia-
mum,
Balfam of Peru.Myroxylon peruife-
rum, Linnæi Sup-
plementum Planta-
rum.

6

Balsămum

Balsămum Tolută- Toluifera Balfamum, num, L.S.P.
Balfam of Tolu.
Bardāna, Burdock, Arctium Lappa, the Root. L.S.P.
Barilla, Barilla. Natron impurum.

Barilla, or Soda, is a faline and earthy concrete, artificially prepared by burning certain plants growing on the fea-coafts,—on those of the Mediterranean and Caspian feas particularly. It varies in character and goodness according to the place whence it is brought, the plants from which it is prepared, and perhaps from the mode of the preparation. The most esteemed, of what is brought to us, is that of Alicant, called *de Berilla*, or *la Bariglia*, to which that of Carthagena is much inferior; and the fort called *de Bourdine*, or *de Barech*, is fitter for the use of the foapmaker than the physician. *Ph. Dan.*

All the forts contain, befides earth, the natron of the antients and of the prefent Pharmacopecia, for many years paft ufually called *fofil* or *mineral fixed alkali*; and most of them have a mixture of kali and fome neutral falt,—fometimes fulphur and particles of iron. The more natron, and the lefs of other matters, it contains, the more valuable it is, at least for medical purposes.

difcovering, when moistened with faliva, a violet-fmell, fomewhat urinous and volatile. *Pb. Dan.*

That which is moift, fat, mixed with hairs or fand, of a blackifh or whitifh green, eafily becoming moift in the air, and fmelling, when moiftened, muddy and fetid, – without holes,—of a difagreeable or faltifh tafte, but not lixivious, and not readily effervefcing with acids,—is to be rejected. *Ph. Dan.*

Becabunga, Brook-lime, the Herb. Benzŏë, Benzoin, the Refin.

Biftorta, Biftort, the Root. Bolus Gallicus, French Bole. Borax, Borax. Veronica Beccabunga, L. S. P.

Styrax Benzoë, Acta philofophica Londinenfia. Polygonum Bistorta,

L. S. P.

Natron boracicatum.

The origin of Borax is but imperfectly afcertained.— Among fome interesting observations upon the natural productions of the East, an account is found of Borax which is copied into Annales de Chemie, vol. ii. pag. 299. Observations sur l'Origine du Tinckal ou Borax.

Calămus

Calămus aromaticus, Acorus Calamus, Sweet fcented Flag, L.S.P. the Root.

Calx, *Quick-lime fresh burnt*. Laurus Camphora, Camphora, Camphor. Laurus Camphora, L.S.P.

Cancer, Crab, the Claws. Cancer Pagurus, Linnæi Syftema Naturæ.

Canella alba, White Canella, Winter's Bark.

Wherever the Linnæan name was at all doubtful, it has been thought better to leave it undetermined, than to offer it upon any authority which might afterwards perhaps prove to be erroneous.

Cantharis, Cantharis, commonly called Spanish Fly. Meloë veficatorius, L.S.N.

Car-

Cardamine, Cuckoze-Flower, or Lady's Smock, the Flower.

Cardamine pratensis, L.S.P.

The white (or purplish white, See Ray) flowers of this plant, faid to be mentioned in a MS. of Dr. Tanc. Robinfon, as an antifpasmodic, have been brought into use by Sir G. Baker, who gave them with fuccefs in fpafmodic afthma, chorea, &c. The dofe he directed was from a Di to Zi of the powdered flowers twice a day. See his Account in Med. Tranf. of the London College, vol. i.

Greding found them ineffectual in epilepfies, (one cafe perhaps excepted,) given larga admodum dofi;-but he does not fay how large the dole was. See Ludwig. Adverse. tom. iii.

Cardamomum minus, Amomum repens, Leffer Cardamon, Sonnerati Iter. the Seed.

Carduus benedictus, Centaurea benedicta, Bleffed Thiftle, the Herb.

L.S.P.

Carica, Fig, the Fruit. Caruon, Caraway, the Seed.

Ficus Carica, L. S. P.

Carum Carui, L. S. P.

Caryo-

Caryophyllus aroma- Caryophyllus aromatica, the Clove, ticus, L. S. P. the unripe feedthe 2 veffel, and its ef-Sential Oil. Caryophyllum ru-Dianthus Caryophyllus. L.S. P. brum, Clove July-Flower, the Flower. Cafcarilla, Cafcarilla, the Bark. Caffia Fistula, L. S. P. Caffia fiftularis, Caffia of the Cane, Chamomi the Fruit. Caftoreum Rufficum, Caftor Fiber, L. S. N. Ruffian Caftor, Coniu Cicuta, Hendock, the matter collected in a membranous cavity, situated near the Anus of the animal. Catechu, vulgo Terra Mimofa Catechu, Japonica, L. Suppl. P. Catechu, commonly called Japan Earth, the inspissated juice. inercione of no imali importance t

C

Cen-

18

Centaureum minus, Gentiana Centaurium, Leffer Centaury, L. S. P. O adi noit the unripe feedthe Top. wellet and its cf-Cera alba. tential Oil. ---- flava, Dianthus Caryophylliam ru-White and yellow Wax, Cervus, the Deer, Cervus Elaphus. the Horn, 108 110 20'CT -Colcarilla, Calcarilla, Hart/born, commonly called. Chamæmelum, Anthemis nobilis, L. S. P. Chamomile, the fingle Flower. Cicuta, Hemlock, Conium maculatum, the Herb, Flower, L. S. P. and Seed.

Hemlock, after a variety of contradictory obfervations, has at length obtained a place in our Difpenfatory. Thefe contradictions are not to be wondered at, fince, as *Murray* obferves, no fooner was the fame of its utility founded, than cognate plants, either noxious or totally inactive, were employed. Even *Vogel* himfelf, by fome unaccountable miftake, has given the character of Cicuta aquatica as those of the officinal species. It is therefore of no fmall importance that this fort of Hemlock,

lock, which is the mildeft, be diftinguished from the reft, and from other plants also to which it is in appearance fimilar.

The root is biennial, white, the thicknefs of a finger, often branched—the first year only producing leaves, when it yields, on being cut, a milky liquor; the fecond year, when it has stalks, it is almost juiceles. (Jacquin Fl. Austr.)

The ftalk, which rifes feveral feet high, is as thick as the finger—round, hollow, with impervious knots greenifh, and having commonly fpots of a deep red. (*Jacquin*, *ib.*) Variegated irregularly with ftreaks and fpots of a red or blackifh purple, (L. M. M.)

The leaves are large, with an hollow round rib, (Jacquin,) of a dark or blackish green colour on the upper fide, and of a whitish green underneath, separated into a number of fmall, oblong, fomewhat oval, fegments, which ftand in pairs : thefe fegments are again deeply cut, but not quite divided, on both fides; and many of these ultimate sections have one or two slighter indentions. (L. M. M.) The flowers confift of five white pointed petals. The feeds are flat on one fide, on the other convex, and rendered unequal by five elevated ftriæ. (Jacquin.) These ftriæ, Hagen fays, are elegantly indented like a faw, and that this last is a most certain characteristic. (Hagin Apotherk.) The whole plant is fomewhat fmooth. The leaves, stalks, and flowers, have a peculiar fetid fmell of mice, which, at fome times, is in the higheft degree; at others, fo little, even in the fame plant, as fcarcely to be perceptible, unlefs when rubbed between the fingers. (Jacquin.) The Hem-C 2 lock,

lock, though genuine, which has not this fmell, must not be taken, as being lefs efficacious. (Hagen.) The plant is common about the fides of fields under hedges, and flowers in June and July.

Particular care fhould be taken not to take for it the *Chærophyllum bulbofum Linn*. which has a globofe root, a ftalk alfo fpotted, but fwelled, at the origin of the branches and leaves, the leaves fomewhat downy, and cartilaginous at the end of the pinnæ and laciniæ; the feeds fmooth and awl-fhaped. *Murray*, tom. i.

With regard to its virtues, though long fuppofed more poifonous than was juft, yet, taken in too large a quantity, it is certainly capable of producing pernicious effects. Störck has fhewn that it may be fafely taken in fmall dofes, and that even where its operation is not fenfible, it proves a powerful refolvent in many obflinate diforders. He at first employed the infpisfated juice only. (See *infpisfated juices* hereafter.) The infusion, or decoction, of the leaves was given afterwards by Collin, Bergius, &c.

It is used with advantage in fcrofulous tumours, in foul as well as fcrofulous and venereal ulcers, both internally and externally—in the fcabies, phthifis, &c.

Cinăra, Artichoke, Cynara Scolymus, the Leaf. L.S.P.

The plant is too well known to need any defcription. The expressed bitter juice of the leaves, not depurated, or only freed from grosser feculencies by passing it & through

through a coarse strainer, is mixed with an equal quantity of white wine, and Ziss, or Zij, of the mixture, given night and morning in some hydropic cases as a diuretic, (L. L. M.) and in the Icterus, (Ray. Hist. Pl.) In a larger dose it is a strong purgative.

Cinchōna, Cinchona, Cinchona officinalis, the Bark, commonly called Peruvian Bark.

The College has with great propriety admitted the Linnæan name, leaving however the other as a fynonymous or rather as an explanatory term. Linnæus adopted this name from the ftory recorded of the Countels of Cinchon, who was the first perfon of distinction recovered by this remedy from a tertian fever. Vid. Morton de Febr. int. Ch. vii.

Ciněres Clavellati, Kali impurum.
Pot-aſb, or Pearl-aſb.
Cinnamōmum, Laurus Cinnamomum,
Cinnamon, L. S. P.
the Bark and its effential Oil.
Coccinella, Cochineal. Coccus Cacti, L. S. N.
Cochlearia hortenfis, Cochlearia officinalis,
Garden Scurvy-graſs, L. S. P.

C 3

Col-

Colchicum, Meadow Saffron, the fresh Root.

22

Colchicum autumnale, L. S. P.

This is a perennial plant, growing wild in feveral parts of England, and cultivated of late in gardens for medicinal ufe. The root is a roundifh bulb, covered with a coriaceous coat, externally brown, with one fide flatter, or rather hollowed, and a bulbulus or clove, annexed, from which flowers will be produced the fucceeding year. Taken up in autumn it is white within, flefhy, and fomewhat juicy. (Bergius.) The flowers, which are a whitifh red purple with fix petals, appear in autumn, Raii Hift. Plant.

The frefh root in fummer, on being cut through, irritates the noftrils;—when chewed, it burns ftrongly the tongue and fauces, leaving upon them a fenfation of ftiffnefs or rigidity for a long time. In autumn, the tafte is much weaker. Its effects, when frefh, are diuretic, and in too large a dofe draftic, and even poifonous: The dry root is farinaceous and inactive. Bergius.

The fafeft way of giving it is in an infusion formed into a fyrup; as in the Oxymel Colchici hereafter described.

Colocynthis, Coloquintida, or bitter Apple, the Pith of the Fruit.

Cucumis Colocynthis, L. S. P.

Colomba,

Colomba, Colomba, the Root.

The root is brought to us, cut into roundifh pieces about an inch long; an inch, and fometimes two inches. thick; covered with a very rough, thickish, brown, bark; the parenchyma flightly folid, appearing after a transverse section, marked with a large central difk, brown ftreaks, and yellow points. The fmell is weakly aromatic, not difagreeable-the tafte bitter, and fomewhat acrid ;-chewed, it foftens, and almost diffolves, tinging the faliva yellowifh. (Bergius.) By keeping, it is very apt to be worm-eaten, and its bitterness is diminished. Piderit.

It has been given as a corroborant and antifeptic in vomiting, diarrhœa, dyfentery, cholera, and bilious complaints in general-in dofes from gr. xv. to 3 fs, or more, three or four times a day; and with vitriolated kali, in acute cafes of the bilious kind. (Percival's Effays, vol. ii.) Dr. Dahlberg, in a letter to Murray, confirms Percival's praises of it in bilious vomitings and purgings. See Murray's Medic. Bibliotheck. 3"" Band.

Contrayerva, Contrayerva, the Root. Dorstenia Contrajerva, L. S. P.

Corallium rubrum, Isis nobilis, L. S. N. Red Coral.

C4

Corian-

Cariander.

Coriandrum, Coriander, the Seed. Creta, Chalk. Crocus, Saffron, the Stigma of the Flower. Cubeba, the Cubeb. Piper Cubeba,

24

Coriandrum, Sativum, L. S. P.

Crocus fativus, L. S. P.

Cucumis agreftis, Momordica Elateri-Wild Cucumber, um, L. S. P. the fresh Fruit. Cuminum, Cummin, Cuminum Cyminum, the Seed. L. S. P. Cuprum, Copper, Ærugo, acetated Copper, or Verdigris. Blue Vitriol.

L. Suppl. P.

Vitriolum cæruleum, Cuprum vitriolatum. Curcuma, Turmeric, Curcuma longa, the Root, L.S.P.

Cydonia

25

Cydonia Malus, Pyrus Cydonia, L. S. P.
Quince,
the Fruit fo called,
and its Seed.
Cynofbătus, Dog-rofe, Rofa canina, L. S. P.
the Fruit, called
Hip.

D

Daucus fylvestris, Daucus Carota, Wild Carrot, L.S.P.
the Seed
Digitālis, Fox-glove, Digitalis purpurea, the Herb. L.S.P.

Foxglove is an indigenous triennial plant, growing wild in woods, on heaths, and under hedges; and juftly ranked among fuch as are poifonous. The leaves are oblong, acuminated, and fomewhat hairy, with a thick, angular, hollow, ftalk, on which numerous purple tubulous flowers, refembling the finger of a glove, hang downwards, in a row along one fide—each on a fhort pedicle. It flowers in May or June. (L. M. M.) The leaves, which Dr. Withering advifes to be gathered after the flowering ftem has fhot up, and about the time that the bloffoms are coming forth (Bot. Arrangem. vol. ii.) have a bitterifh naufeous tafte, and occafion moft violent vomiting and purging. Raii Hiff. Pl. vol. i.

It is in truth one of those medicines, of the effects of which, as *Lewis* justly observes, little can be judged from the taste, being not near so aerid or nauseous as many other vegetables which are taken with great fafety. It

It has been principally recommended, for near a century paft, in complants deemed fcrofulous. Parkinfon mentions a decoction of the leaves having cured an epilepfy of long ftanding, and lately Dr. Withering has recommended them in hydropic cafes, as acting, if not univerfally, more generally, as a diuretic, than any other medicine. Foxglove, it must be owned, highly deferves the attention of phyficians; but it would be criminal to repeat its recommendation, even in hydropic habits-not often the most irritable-without at the fame time mentioning, that Dr. Withering has known the pulfe retarded by it to an alarming degree without any preceding effect-that he gives it in a very fmall dofe-that it is of confequence not to repeat the dofes too quickly, but to allow fufficient time for the effects of each to take place -as he has found it very possible to pour in an injurious quantity of the medicine before any of the fignals for forbearance have appeared; and that its use is to be flopped on the appearance of its affecting the pulfe, the ftomach, the kidneys, or the bowels. (See Withering on Foxglove, 8vo. 1785.) Two inftances are mentioned, by Dr. Simmons, of virulent effects from dofes too large, Lond. Med. Journ. vol. vi.

As too much weight can fcarcely be given to Dr. Withering's cautions, I will add, that, in 1738, when a youth, after having taken a weak infufion, without any remarkable effect, fix grains of the powder were one morning given me, from which, in the evening, after most horrid anxiety, and the vibration, as it feemed to me, of every fibre, a most violent vomiting came on, and continued almost inceffantly the whole night; during which, from despair of my furviving, repeated doses of Tinct. Opii were given; and ejected; nor nor was a calm procured before the next morning.-No one experiment tried upon me should I fear so much to have repeated.

Notwithstanding this account which Dr. Healde gives of the effects of Digitalis, there cannot exift a reafonable doubt of its fafe exhibition, first in fmaller, and afterwards in gradually increasing dofes: I have fuffered his observation upon it to ftand not only as a proof of its power, but of the folly, not to fay danger, of a very large dole in the first inftance. Much has lately been faid refpecting its efficacy in pulmonary confumption, and many very refpectable gentlemen, whofe fituations have afforded them great experience in this difeafe, have ftated that it will cure almost every cafe which has not advanced beyond the tubercular ftage: I with my own experience could juftify me in giving an opinion equally favourable; but I have no hesitation in faying, that I have seen cases of very doubtful appearance, where a fanious fort of mucus, mixed perhaps with a purulent fecretion from abraded furfaces has not only been corrected, but effectually relieved.

A Tincture of Digitalis from an ounce of the whole plant dried, digefted for eight days in a pint of proof fpirit, is prepared at Apothecaries-Hall, and may be given in any convenient vehicle twice a-day, beginning with ten or fifteen drops and gradually increasing the dofe.

F.

Elĕmi, Elemi, the Refin. Enŭla campāna, Eleca mpāne, the Root. Eryngĭum, Eryngo, the Root. Amyris Elemifera, L S P. Inula Helenium, L. S. P.

Eryngium *maritimum*, L.S.P.

Ferrum, Iron. Filix, Male Fern, the Root.

Polypodium Filix mas, L.S.P.

Fed house procured be T

The root of common male fern confifts of a great number of long blackifh fibres, matted together, and iffuing from a thick knotty head; of a fweetifh fubaftringent tafte, and an earthy, but not difagreeable fmell; (Alfton Mat. Med.) to be collected in autumn. (Pb. Dan.) The root of female fern, or common brakes, is fingle and very long, feldom of a finger's thicknefs, yet fpreading much by lateral fhoots; of a black colour without, fpotted within. (Alfton.) It is white within, and fhews, when cut through obliquely, or transverfely, the appearance of a two-headed eagle. (Raii Hift. Plant.) The tafte is vifcid, bitterifh, and more difagreeable than the former. (Alfton.) The root of female fern, fhewing, when cut through, an eagle, is commonly kept in the flops in Germany. Walbaum Index Pharm.

The root of both forts has been recommended as anthelminthic, from the time of Galen, or earlier, to the prefent. Galen directs ziv of either *Pteris*, or *Thelypteris*, as a dofe for the broad worms. *Andry* (who ufed the female) fays a dofe of zii or ziii will kill, but not expel, the tænia, therefore he gives a purgative the day after; if it does not fucceed the first time, the dofe is repeated every other day, for three or four times, conftantly giving a purgative on the intermediate days. *Andry Gener. des Vers.*

The root of one or other species has been the basis of feveral fecret medicines against worms. The male was that of the widow of a Swifs surgeon, named Nouffer, whose

whole fecret was purchased by the king of France; and her method of giving it, published by his order in 1775, has been translated fince by Dr. Simmons, to which we must refer the reader.

Fænicŭlum dulce, Sweet Fennel, the Seed. Fænum græcum, Fenugreek, the Seed. Anethum Fæniculum, L. S. P.

Trigonella Fænum græcum, L. S. P.

G

Galbănum, Galbanum, Bubon Galbanum, the Gum-refin, L.S.P. Galla, the Gall.

An excrescence caused by an infect (Cynips Quercus folii Linn.) upon the leaf and tender footstalks of the Quercus Robur.

Gambogia, Gamboge, the Gum-refin. Genista, Broom, Spartium scoparium, the Top and Seed. L. S. P.

Broom is a fhrubby plant, with numerous, flender, angular, tough, twigs; fmall fomewhat oval leaves, fet three on one pedicle, and deep yellow papilionaceous flowers. It is common on heaths and uncultivated fandy

fandy grounds, and flowers in May. (Lew. M. M.) It is to be collected in June. (Ph. Dan.) It may not be improper to obferve that the Genifta, ranked as officinal in the Mater. Med. of Linnaus, Vogel, Crantz, and Bergius, is the Genista tinctoria, called here Greenweed, Greenwood, &c.

The leaves and stalks of Broom have a naufeous bitter tafte, and are accounted deobstruent and diuretic; they are fometimes laxative, and fometimes excite naufea. Their decoction has been often employed in dropfies. Moehring tells us that the poor in Friefland cure even an afcites with their decoction alone. (Act. N. C. tom. 5.) Dr. Mead's cafe of an hydropic patient who, after the paracentefis had been thrice performed, and various medicines tried without relief, was perfectly cured by a decoction of Broom-tops with muftard-feed, may be feen in his Mon. et Prac. Med.

An infusion of the feeds, taken freely, has been known to produce fimilar effects. Dr. Withering knew them fucceed in one deplorable cafe out of many in which it was tried. (Bot. Arrangem. vol. ii.) The infusion of Broom-afhes in Rhenish wine was used fuccessfully in dropfy by the venerable Sydenham, and in water, for the fame difeafe among the Swedish troops by Odhelius Kongl. Vetensk. Acad. Handl. 1762.

Gentiana, Gentian, the Root. Ginfeng, Ginfeng, Panax quinquefolium, the Root.

Gentiana lutea, L. S. P.

L. S. P.

Ginfeng

Ginfeng is faid to be the root of a fmall plant growing in the woods of China and Chinefe Tartary. It is found also in some parts of North America, particularly Canada and Pennfylvania, whence confiderable quantities have been brought over. It is two or three inches in length, taper, about the thickness of the little finger, or lefs, in the thickest part-often forked at bottom, elegantly striated with circular wrinkles, (L. M. M.)of a pale yellowish colour without, and within of a close almost horny fubstance, without smell, of a sweetish taste, like liquorice, but more agreeable, and mildly aromatic, with a flight bitternefs. (Murray, tom. i.) It is in the highest esteem in China as a restorative after fatigue of body or mind, and as an antispafmodic in nervous complaints .- It enters as a part of most of the medicines employed for the Mandarins, and was given fuccefsfully, in repeated dofes of *i*, by Frid. Dekker in a convultive cafe Exerc. pract.

-bolks is ambelaniathic, deableraeut, v

Glycyrrhiza, Glycyrrhiza glabra, Liquorice, L. S. P.

the Root.

Granātum, Pomegranate,

Punica Granatum, L.S.P.

the Petals of the Flower, (called Balauftine) and the Rind of the Fruit.

Gra-

Gratiola, Hedge-byfop, Gratiola officinalis. the Herb.

32

Hedge-hyfjop, or Herb of Grace, is a low perennial plant, with oblong finely-ferrated leaves, fet in pairs on the ftalks without pedicles; in their bofoms come forth folitary, whitifh, tubulous, irregular, flowers, followed by roundifh pointed capfules, full of fmall feeds—a native of the fouthern' parts of Europe, and raifed in fome of our gardens. (L. M. M.) It grows in moift grounds flowers in July and August (Koftrzew/ky) and is to be collected annually frefh. (Ph. Dan.) The herb has a very bitter naufeous tafte, without fmell, (Berg.) and its expreffed juice is lefs bitter than its refiduum. (Bouldoo. Ac. Sc. 1705.)—Water extracts beft its virtues (Margraaf, Ac. Berl. 1747), which are ftrongly purgative; nor does drying much leffen them. Bergius.

Hedge-hyffop is anthelminthic, deobstruent, diuretic, and especially purgative; vomiting some, and now and then falivating. In the leucophlegmatia, dropfy, mania, &c. it is often more efficacious than the common remedies. (Spalow/ky Diff.) The herb is given in powder, infusion, and extract. An infusion of zii, or zsi in powder, is strongly purgative. (Vogel.) The extract is given in small doses at first, and gradually augmented from gr. j to zsi in a day. (Spalow/ky.) Bergius fays he often gave successfully Dis of the leaves with gr. v. of gentian, thrice a-day, in the relapses of bilious fevers and autumnal quartans.

The

The powdered root, which is intenfely bitter and fubaftringent, (Boulduc,) is most proper for the dropfy, mania, melancholy, and worms-its dole from 3 fs to 3 fs, as it acts powerfully. The infusion, or extract, of the leaves is most fuitable to those for whom great and fudden evacuations are not neceffary. (Spalow/ky.) Storck directs, in dropfy, (it should feem as a diuretic,) small dofes of an infusion of zii of the root in the of wine feveral times a day-or zfs, in powder, as a purgative dofe for feveral days fucceffively; and, if too great debility or anxiety is produced by it, at longer intervals. (Prac. Med. Pract. tom. ii. p. 39.) As to this root fupplying the place of ipecacuanha in dyfentery, as mentioned by Boulduc and Kramer, more numerous and careful experiments are required to afcertain the use of a remedy fo active.

Guaiacum, Guaiacum, Guaiacum officinale, the Wood, Bark, L.S.P. and Gum-refin.

H

Hæmatoxýlum, Hæmatoxylum, monly called Campechy Wood or Logwood.

the Wood, com- Campechianum, L.S.P.

D

Hel-

Hellebörafter, Bearsfoot, the Leaf. Helleborus fætidus, L. S. P.

Stinking Bearsfoot grows wild in many parts of England-in meadows, fhady places, and under hedges. The root is perennial, (Ray, Withering,) fibrous, outwardly black, within whitifb, and of a bitter acrid tafte. (Murray fays the root is biennial in the botanic garden, not perennial. Appar. Med. tom. iii.) The ftem is two or three feet high, round, hard, branched, with numerous leaves, (bird-footed-all on the ftem. Linn.) on long pedicles, each fegment fomewhat oblong, ferrated, pointed, and of a deep green. They emit, when fresh, on being handled, a difagreeable fmell, and have a bitterifh very acrid tafte, of which they lofe little by drying. (Bergius.) The flowers which appear in April, and are placed on the extremities of the ftem and branches, confift of five large, round, greenish petals, (pale greenish yellow, Woodward,) with many stamina, whofe tops are flattened. The feeds are roundifh, black, and inclosed in membranous pods.

Parkinfon attributes a ftrong purgative virtue to the leaves from his own experience, and their powder is frequently given to children by the common people to deftroy worms, (*Ray Syn. ed.* 3.) They must be used fparingly, being violent in their operations, for instances of their fatal effects are recorded. A decoclion of 3i, or 3ii, is a sharp purge. (*With. Bot. Arr.*)

Biffet

Biffet pronounces Bearsfoot, from repeated observation, to be very powerful in expelling worms, (Med. Confl. of Great Britain,) and the powder of the leaves has been proved to by the experiments of Profeffor Bäck in Sweden. (Lin. Diff.) The juice is recommended by Biffet to be made into a fyurp with fugar, and to this, or to a decoction of the leaves, an equal portion of tincture of rhubarb is to be added, of which 3i is to be taken going to bed, and 3i, or 3ij, in the morning for two or three fucceflive days, by children from two to fix years of age. In general, he thinks it best to give it in fuch a dofe as may excite vomiting. (Med. Confl.) In a later work he fays, that, though the mixture of Bearsfoot with tincture of Rhubarb or Jalap most effectually expels round worms in children and youths, yet, in adults it is less efficacious. See his Med. Effays, page 165.

Helleborus albus, White Hellebore. the Root. Helleborus niger, Helleborus niger, Black Hellebore. the Root. Hordeum, Barley, Hordeum distichon, the Seed. the Seed bufked, or Pearl barley.

Veratrum album, L. S. P.

L. S. P.

L.S.P.

D2

Hydrar-

Hydrargÿrus, Quickfilver. Hypericum, St. John's Wort, the Flower.

36

Hypericum perforatum, L. S. P.

I

Jalapium, Jalap, the Root.

The Linnean name is omitted for the reafon abovementioned, although there is now but little doubt of Jalap being a convolvulus. See Woodville's Medical Botany, where upon this and other officinal plants may be found many pertinent obfervations.

Ichthyocolla, Acipenfer ruthenus et Jinglafs, or Fifb-glue. Hufo, L. S. N. Ipecacuanha, Ipecacuanha, the Root. Irris, Florentine Orris, Iris florentina, L. S. P. the Root.

Juglans,

Juglans, Walnut, Juglans regia, L. S. P. the unripe Fruit.

A watery extract, prepared from the unripe fruit of this tree gathered at the time cuftomary for pickling, has an acrid, bitterifh, flightly aromatic, tafte, not difagreeable, and is employed principally as an anthelminthic. For this purpofe, a folution of *z*ij of the extract is directed in *Z*fs of cinnamon-water, of which from twenty to thirty drops are given thrice a day, at first, to infants of two or three years old, and afterwards, from forty to fifty, for fix or eight days—the third or fifth day giving a purgative, with or without calomel. See *Fifcher Comment. de Verm* : and *Tiffot Avis au Peuple*.

Juniperus, Juniper, Juniperus communis, the Berry and L.S.P. Top.

K

Kino, Kino, the Refin.

This refin (or perhaps more properly gum-refin) is brought to us from that part of Africa adjacent to the river Gambia, and was first employed about D 3 thirty thirty years ago. It is divided into pieces of various magnitudes, fome as large as a walnut. (Spielman.) It is hard, brittle, of a dark redifficolour, inclining to black, and opake—except the minute fragments of it, which appear like bits of garnet, red, and transparent. (Fothergill, Med. Obf. & Inq. vol. i.) It has a refemblance to Catechu, but is more red and aftringent. (Webster's ed. of Lew. Difp.)

Great part of it diffolves readily in the mouth, difcovering a firong but grateful aftringency, with fomewhat of a mucilaginous fweetnefs. When coarfely powdered, and thrown into water, about five or fix parts in feven foon diffolve, and communicate to it a deep red colour, and a firong aftringent tafte. What remains undiffolved appears to be refinous. It differs from the red lumps of the common Gum Senega in being much more brittle—from Dragon's blood by diffolving in water—and from both by its ftypticity. Fothergill adds, that he has had fpecimens fent him not fo readily foluble in water, and in tafte bitter and auftere, which he fuppofes the produce of a different tree. Med. Obf. & Inq. wol. i.

It was first mentioned by Dr. Oldfield to Dr. Fothergill as an useful remedy in chronical diarrhœa, and the latter thinks it may be useful not only in diarrhœa but leucorthœa, and in such diseases as arise from laxity and acrimony.

The red aftringent Gum-Refin, from New South Wales, is very fimilar to the *Kino.*—The natives diffolve it in water, and use it as a lotion in all kinds of uterine debility.

Ladănum,

L

Ladănum, Ladanum, Ciftus creticus, L. S. P. the Refin.

Lavendŭla, Lavender, Lavandula Spica, the Flower. L.S.P.

Laurus, Bay, the Leaf and Berry.

Limon, Lemon, Citrus Medica, L.S.P. the Juice, outer Rind, and its Oil, called ESSENCE.

Linum, Flax, the Seed called Linfeed. Linum ufitatiffimum, L. S. P.

Lujŭla, Wood Sorrel, the Leaf.

at il. 1. Iam

Oxalis Acetofella, L.S.P.

D 4

Mag-

Magnefia, the Earth, fo called. Magnefia Vitriolata, Vitriolated Magnefia, commonly called Bitter Purgative Salt.

Majorāna, Sweet Marjoram, the Herb. Malva, Mallow, the Leaf and Flower. Manna, Manna. Origanum Majorana, L.S.P.

Malva *fylvestris*, L. S. P.

See Philosophical Transactions, No. 472, p. 86.

Marrubium album, White Horehound, the Herb. Marum Syriacum, Syrian Herb-mastich, the Herb. Marrubium vulgare, L. S. P.

Teucrium Marum, L.S.P.

II

Mastiche,

Maftiche, Maftich, the Refin. Mel, Honey. Meliffa, Balm, the Herb. Mentha piperitis, Peppermint, the Herb. Mentha fativa, Spear-mint, the Herb. Piftacia Lentifcus, L. S. P. 4I

Melissa officinalis, L. S. P. Mentha piperita, L. S. P.

Mentha viridis, L. S. P.

Mezerĕum, Mezereon, Daphne Mezereum, or Spurge-Olive, L.S.P. the Bark of the Root.

Several fpecies of Daphne have been praifed for the fame virtues as those belonging to that here adopted: but the mischief which happens in so many other cases from a confusion of species is not here much to be feared; each of them being furnished with a similar and very violent acrimony. (Murray, App. Med. tom. iv.) Bergius fays it is indifferent from which species of the genus the bark is chosen, but that the Cortex Daphnes Mezerei is the officinal one in Sweden, (M. M. p. 307,) and and the numerous experiments made in Germany, Sweden, and England, demonstrate the particular efficacy of this species. Murray, App. tom. iv.

Spurge-Olive is found wild in the woods of more than one county in England. It is a fhrub four feet or more high, with spear fnaped deciduous leaves, flowers fiting in threes, (alfo in twos and fours, Reich.) growing on the ftem, (Linn.) of a purple colour, (fometimes pale red, and white, Stokes,) appearing early in fpring, fometimes in January, (L. M. M.) and having a fmell of hyacinth; hence it is cultivated in gardens. (Murray, App. tom. iv.) Abroad the bark is commonly taken from the trunk or large branches; here the bark of the root is directed; which, if taken up in the depth of winter, Ruffel thinks not fo good, as being thinner and lefs juicy. When chewed, it is not at first pungent to the tafte, but after a little time is greatly fo, and the difagreeable ftimulus in the fauces lafts for many hours; the internal, or woody, part has but little tafte. Ruffel Med. Ob/. & Ing. vol. iii.

A decoclion, made of zij of the cortical part of the fresh root, boiled in thij of water to thij, dose from Ziv to Zviiij, four times a day, Russel found to be very efficacious in resolving venereal nodes, and in a thickening of the periosteum from other causes. He found it ferviceable in no other venereal symptom, and generally joined with a solution of the hydrargyrus muriatus. (See Med. Obs. & Inquiries, vol. iii.) Doctor Monro says he has not found this decoction of fervice, unless where mercury had been freely used before, or at the fame

fame time with it. (Monro on Chemistry and Mat. Med. vol. iii. p. 177.) The cafe of a difficulty of fwallowing after lying-in, feemingly occasioned by a paralytic affection, and of three years duration, cured by chewing a thin flice of the root as often as the patient could bear to do it, may be feen in Withering's Bot. Arrangem. vol. i.

The bark of Mezereon may be employed externally, andprobably with equal effect, as that of Thymeloca is by the inhabitants of Aunis, and by Le Roy, as a substitute for a blifter. See Le Roy Effai sur l' Ecorce de Garou.

Onifcus Asellus, Millepeda, the Wood-loufe. Morus, Mulberry, Moschus, Musk. Moschus Moschiferus, the matter collected in a membranous cavity fituated near the umbilicus (navel) of the animal.

the Fruit. Morus nigra, L. S. P.

L. S. N.

L. S. N.

Myriftica,

Myristica, Myristica Moschata, the Kernel (called Acta Holmienfia. Nutmeg) of the Fruit. its effential Oil, its expressed Oil, commonly called Oil of Mace. Macis, Mace. Myrrha, Myrrh, the Gum-refin.

N

Nasturtium aquati- Sifymbrium Nasturcum, Water-cres, tium aquaticum, the fresh Herb. L. S. P. Nicotiana, Tobacco, Nicotiana, Tabacum, the Leaf. L. S. P. Nitrum, Nitre. Kali nitratum.

0

Olibănum, Olibanum, Juniperus lycia, the Gum-refin.

L. S. P.

Oliva,

Oliva, Olive, Olea Europæa, L. S. P. the Fruit and its Oil.

Opium, Opium, Opopanax, Opopanax, Pastinaca Opopanax, the Gum-refin.

Origănum, Wild Marjoram, the Herb.

Oftrea, Oyfter, the Shell.

Ovis, the Sheep, the Suet. Ovum, the Pullet's Egg. L. S. P.

Origanum vulgare, L. S. P.

Offrea edulis, L. S. N.

Ovis aries, L. S. N.

Ovum gallinaceum.

P

Papāver album, White Poppy, the Capfule. Papaver, somniferum, L. S. P.

Papaver

Papāver erraticum, Wild Poppy, the Flower. Papaver Rhaas, L. S. P.

Pareira brava, Pareira brava, the Root. Ciffampelos pareira, L. S. P.

This plant, called alfo Butua by the Portuguese and Spaniards, grows in South America, particularly Brafil; and its root was introduced at Paris in 1688 by Amelot, the French king's ambaffador, (Hift. de l' Ac. Sc. 1710;) whence it became known to the reft of Europe. It is brought from Brafil in crooked pieces of different fizes, fome no bigger than the finger, others as large as a child's arm; the outfide is brownish and variously wrinkled; the internal fubftance is of a pale, dull, yellowifh, hue, and interwoven as it were with woody fibres, fo that, on a transverse fection, there appears a number. of concentric circles, croffed with ftrize running from the centre to the circumference. - It has no remarkable fmell: but, to the tafte, manifefts confiderable fweetnefs, of the liquorice kind, with fome bitternefs, and a flight roughnefs, covered by the fweet matter. Geoffroy de Mat. Med. vol. ii.

It is extolled by the Brafilians and Portuguefe in fuppreffions of urine, and in nephritic and calculous complaints. *Helvetius* affirms that ftones of the fize of an olive have come away by its ufe, and prevented the neceffity of lithotomy, but that it has not always fhewn the fame efficacy; (Sur les Malad.) that, in nephritic pains and fup-

fuppreffions of urine, he has often given it with fuccefs; —that he has fometimes feen the patient freed from pain almost in an inftant, a very plentiful difcharge of urine fucceeding;—that, in ulcers of the kidneys and bladder, where the urine was mucous and purulent, and could fcarcely be voided, or not without great uneafinefs, the fymptoms were foon relieved by Pareira, and the ulcer at length healed by joining it to fome balfam of Copaiva. (Trad. de Mat. Med. tom. ii.) It was found to be a powerful expectorant in an humoral afthma, and in an icteric cholic, from concreted bile, the pain was foon relieved, and all the fymptoms removed; but, in an icterus when the liver was fwelled, hard, and fchirrhous, it did no good. (Geoffroy, ibid.)

It is given in fubstance from from gr. xij. to \ni ij. (Roncé Tratado de la Mat. Med.) Geoffroy gave a decoction of 3ij to 3iij, in a fbj, for three doles, one to be given every half hour and then at longer intervals.—He cautions against too large doles, for fear of heating, or inflaming the kidneys; but Lockfeke fays he has known Zj given without any fuch effect. Arzney mittel, n. p. 249.

Parietāria, Parietaria officinalis,
Pellitory of the Wall, L. S. P.
the Herb.
Pentaphyllum, Potentilla reptans,
Cinquefoil, L. S. P.
the Root.
Petrolěum, Petroleum, Bitumen Petroleum,
or Rock-Oil. L. S. N.

SUG OF

Petro-

48

Petrofelnum, Apium Petrofelinum, Parfley, L. S. P. the Root and Seed. Pimento, Pimento, or Myrtus Pimenta, Allfpice, L. S. P. the Berry. Piper Indicum, Capficum annuum India Pepper, L. S. P. the Capfule. Piper Longum, Piper longum, L. S. P. Long Pepper, the Fruit. Piper nigrum, L. S. P. Piper Nigrum, Black Pepper, the Berry. Pix Burgundica, Burgundy Pitch. Pix liquida, Tar. Plumbum, Lead. Ceruffa, Cerufe. Lithargyrus, Litharge. Minium, red Lead.

Prunus

Prunus Gallica, Prunus domestica, L. S. P. Plumb, the Fruit called French Plumb, or Prune. Prunus Spinofa, Prunus fylveftris, L.S.P. Sloe, the Fruit. Pulegium, Pennyroyal, Mentha Pulegium, the Herb and L. S. P. Flower. Anthemis Pyrethrum, Pyrethrum, L.S.P. Pellitory of Spain, the Root.

Q

Quaffia, Quaffy, Quaffia amara, the Wood, Root, L.S.P. and Bark.

The wood of this tree, which grows fpontaneously in the territory of Surinam, in South America, and in the island of St. Croix, was made known in Sweden, Bergias tells us, by Rolander; who, having learnt its virtues from a negro, named Quass, (by others Coiss,) brought E a fpea fpecimen of it on his return from Surinam, in 1756; - but Fermin fays the Bois de Coiffi was known as a medicine at Surinam long before the Negro Coiffi; and Haller tells us his fon-in-law Braun, when ill with an epidemic fever in 1742, took it as a remedy in common ufe. (Bibl. Bot. tom. ii. page 555.) It was not, however, generally noticed in Europe till Linnæus published a description of it in 1763.

It is taken from both trunk and branches; is white, folid, tough, hard, (never fo hard as not eafily to be cut into flices, Murray,) and lightifh ;-cut transversely, it is marked with parallel capillary rays from the centre to the circumference, and many hollowed points fpread over the whole difk. It is covered with a thin bark, of a pale white, (eafily feparated, Murray) often fpotted with black, lightifh, and brittle. (Bergius.) It has no fmell,-its tafte very bitter without aftringency, and not naufeous. The thicker the pieces, the more compact the wood, though light for its fize, - the whiter internally, and more bitter. It is not unufual to fee fpots or ftripes afh-coloured, brown, and even of a deep blue or black, in different parts of the furface. Where this unufual colour defcends deep, the wood is almost infipid and foft, whence fome corruption may be fufpected. The wood of the trunk is to be preferred to that of the branches, and that of the root (which is faid to be of a deeper colour) to that of the trunk, as is the cafe with fome other woods, if it could be procured eafily. (Murray, App. tom. iii. page 435. and 437.) The thicker pieces are always to be preferred to the smaller. Hagen Apotherk.

With

With regard to its virtues, it is effeemed tonic, ftomachic, and antifeptic, and therefore employed in lofs of tone, anorexia, hypochondriafis, epidemic, intermittent, and remittent fevers. Water is its proper menftruum, as it has more gummy than refinous parts. A 3i of the rafped root may be macerated in a 15i of cold water for 24 hours, or in boiling water for an hour; and from 3i to 3iv given feveral times a day. The watery extract, which is faid to be most in ufe at Surinam, is conveniently given in pills to fuch as diflike the bitter infufions.

Quercus, Oak, the Bark. Quercus, Robur, L. S. P.

R

Raphănus rusticanus, Cochlearia Armoracia, Horfe-radish, L.S.P.

the Root. Rhabarbărum, Rhubarb,

the Root. Ribes nigrum, Black Currant, the Fruit. Rheum *palmatum*, L.S.P.

Ribes nigrum, L. S. P.

E 2

Ribes

Ribes rubrum, *Red Currant*, the *Fruit*. Ricĭnus, *Palma Chrifti*,

52

Ribes *rubrum*, L.S. P.

Ricinus communis, L. S. P.

the Oil of the Seed,

This plant, called alfo Negro Oil-bufb, (Hughes Brb.) grows spontaneously in most of our West-Indian islands.

The feed is generally lefs than a common horfebean, ovate, comprefied on each fide, covered with a brittle fhell, fpeckled with brown and yellow, containing a white kernel inclofed in a white membrane: when fresh, bitterisch; and, after some time, exciting a mild fense of heat. The shell is faid to have a strong degree of acrimony not discoverable by the taste,—to which it seems insipid,—but by its effects on other parts.

A fingle feed, chewed and fwallowed in the evening by an healthy lufty man, although its tafte was like that of almonds, left a pungent fenfation in the throat. The man, after fleeping quietly the whole night, awoke the next morning with a violent vomiting, and was the whole day affected with alternate vomitings and purgings. At the fame time, a lady of a delicate conflictution, fwallowed a fingle feed; but, having first carefully feparated and thrown away the fhell with the investing membrane, membrane, was not fensible of any injurious effect. (Bergius.) It is faid, indeed, that the inhabitants of the countries where the plant grows take only one or two feeds, and this dofe acts as a draftic purgative. It would not, therefore, be advisable to take many of these feeds in substance, efpecially if not shelled.

Thefe feeds contain a large quantity of oil, which is obtained either by boiling them, after being bruifed, in water, and fkimming off the oil which rifes to the furface,—or by expression. That obtained by boiling loses its fweetness from the heat,—is whiter, less purgative, and disposed to grow rancid fooner. As the oil exposed to fale varies much in colour and acrimony, if the apothecary is obliged to purchase it, he should choose that which is thick, viscid, greeniss, fomewhat opake, almost infipid, or fweet, leaving no fensation of acrimony in the throat; and reject that which is very white, transparent, —or of a fassfron colour. The college expect the apothecary to express it. See *Expressed Oils*.

Rosa damascēna,	Rosa damascena,
Damask Rose,	Aitoni Hortus Kew-
the Petal.	ensis, va.
Rofa rubra, Red Rofe	, Rofa Gallica, L.S. P.
the Petal.	

E 3

Ros

MATERIA MEDICA. 54 Ros marinus, Ros marinus officinalis, L. S. P. Rofemary, the Flower and Top. Rubia, Madder, Rubia tinctorum, the Root. L. S. P. Rubus idæus, Rubus idæus, L.S.P. Raspberry, the Fruit. Ruta graveolens, Ruta, Rue, L. S. P.) the Herb.

S

Sabina, Savin, Juniperus Sabina,
the Leaf. L. S. P.
Sacchărum non purificatum,
Soft Sugar.
Sacchărum purifica- Saccharum bis coctum,
Double-refined Sugar.

Sagapēnum,

Sagapenum, Sagapenum, the Gum-refin. Sal Ammoniăcus, Sal Ammoniac. Sal muriaticus, Sea Salt, Salvia, Sage, the Leaf. Sambūcus, Elder, the inner Bark, Flower, & Berry. Sanguis Draconis, Dragon's Blood, the Refin. Santälum rubrum, Red Saunders, the Wood. Santonicum, Santonicum, (Wormfeed, commonly called) the Top.

Ammonia muriata,

Natron muriatum.

Salvia officinalis, L. S. P. Sambucus nigra, L. S. P.

Pterocarpus Santolinus, L. Suppl. P.

Artemifia Santonicum, , L.S.P.

E4

Sapo,

Sapo, Soap.

56

Sapo ex oleo olivæ & natro confectus.

Sarcocolla, Sarcocol, the Gum-refin. Sarfaparilla, Sarfaparilla, the Root. Salsafras, Saffafras, Laurus Saffafras, the Wood, Root, L.S.P. and its Bark. Scammonium, Scammony, the Gum-refin. Scilla, Squill, the Root. Scordium, Scordium, or Water-germander, the Herb. Senna, Senna, the Leaf.

Smilax Sarfaparilla, L. S. P.

Convolvulus Scammonia, L. S. P.

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

Caffia Senna, L. S. P.

Seněka,

Seněka, Rattlesnake- Polygala Senega, root, or Seneka, L.S.P.

the Root.

Seneka, or Senega, is a fmall perennial plant, growing spontaneoully in North America, particularly in Virginia, Pennfylvania, Canada, &c. and cultivated in fome of our gardens. The root confifts of fmall branches, about the thickness of a little finger, (a goose-quill, Spielman,) proceeding from a thicker milhaped head,-each of them jointed, varioufly bent and contorted, with anular, thick-fet, furrows, and an acute membranous margin on each fide, running its whole length; (a longitudinal woody fibre alfo paffing through its centre, as in Ipecacuanha, Berg.) externally of a yellowish or pale brown colour,-internally white. The fmell is weak, but naufeous, especially when a large quantity is shut in a close veffel, (Murray;) the tafte warm, like Pimpenella alba, but more acrid, (Spielm. Pharm. Gen.) fub-acid, and flightly bitter.

It is diuretic, gently purgative, often excites naufea, and fometimes falivates. It was introduced to the notice of Europeans, by Dr. Tennent, about 1736, who, having feen its good effects among the Pennfylvanian Indians, in the bite of the rattle-fnake, thought it might be ufefully employed in other difeafes which were accompanied with fome fimilar fymptoms. (See his Phyfical Enquiries, &c.) It was accordingly tried with fuccefs, in inflammations of the breast and lungs, by Lemery Jufficu, Juffieu, and Du Hamel, (Mem. de l'Ac. des Sc. 1739,) but more accurately by Bouvart, (Mem. Ac. Sc. 1744,) who in fome cafes previoufly employed venefection. It acted by ftool, urine, and expectoration. He gave it alfo with advantage as a diuretic in hydropic cafes; and Dr. Percival thinks it fometimes ufeful in the hydrops pectoris, as, befides its other effects as an evacuant, it acts on the bronchial glands. (Esfays, vol. ii.) In the rheumatifm it is recommended in a letter from Gronovius. (Com. Lit. Norimb. 1741.) Not being able to procure the Polygala amara, I have tried both the Polygala vulgaris and Seneka, in confumptive cafes, but without the defired fuccefs from either.

It is given in powder or decoction.—In powder, from Bi to 3fs two or three times a day,—and most conveniently, Dr. Monro thinks, in pills with extract of liquorice. (On Pharm. Chem.) In cases, where vomiting might be unfase, the decoction is most eligible. Tennent used a faturated decoction of Ziij, boiled in a quart of water to two-thirds, of which he gave Zifs every three hours; but this causing an uneasy heat in the throat, &c. Bouvart directed Zi only, to be boiled in the fame quantity, and the dose to be repeated at shorter intervals.

Serpentāria Virginiā- Ariftolochia Serpentana, ria, L. S. P. Virginian Serpentary,

the Root.

Simarouba,

Simarouba,

Simarouba,

Quaffia Simarouba, L. Suppl. P.

the Bark.

This bark, taken both from the trunk and root of a tree growing in Guiana, is brought to us in long pieces, of a yellowish white colour, light, tough, (flexible, Ph. Dan.) and of a fibrous texture, -of a ftrong, durable, bitter, taste, not very ungrateful,-without fmell, and without any manifest astringency, (L. M. M.) as appears by its not turning black with vitriolated iron. (Murray, App. Med. 3d, page 462.) The bark of the root is efteemed the best, (Bancroft's Hift. of Guiana. Murray, ib.) which is diftinguished by the veftiges of fibres cut off. (Ph. Dan.) That which is old, woody, of a dark colour, (ib.) and but flightly bitter should be rejected. (Murray, 3d, p. 460.) Macerated in water or fpirit of wine, it quickly impregnates both menstrua with its bitternefs, and a yellow tincture. Its virtues feem more perfectly extracted by cold than boiling water, the cold infusion being rather ftronger in tafte than the decoction ; which laft, whilft hot, is pellucid and yellow, becoming turbid and of a reddiff brown as it cools. (L. M. M.) The milky appearance, which Juffieu fays it communicates to boiling water, was not observed by Lewis, in the decoction of any of the fpecimens which he examined, nor by Bergius, nor Crell.

After being long used in Guiana as a medicine in alwine fluxes and hæmorrhages, it was brought into France

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in 1713; and, in an epidemic dyfentery, which raged at Paris in 1718, neither yielding to purgatives nor aftringents,-and faid to be made worfe by Ipecacuanha,-this bark was given with fuccess by Juffieu. (Hist. Ac. des Sc. Ann. 1729.) Degner found it remarkably ferviceable in an epidemic dyfentery at Nimeguen, in 1736; but the cure was more fpeedy and certain in fluxes of blood, and bloody matter, than when the difcharges were bilious ;--and, from the experiments of Juffieu, during 15 years, it appears to have been fuccefsful, not in dyfenteries only, but in chronical diarrhœas of feveral species. It was ufed with fuccefs alfo in an habitual dyfenteric cholic, (Act. N. C. vol. viii. p. 94;)-in a chronical hepatic flux, by Boeneken, (Nov. Act. N. C. vol. ii. p. 8;)-in a lientery, (ibid. p. 82;) -in leucorrhœa, by Speer,-(Duncan Comm. vol. vii.)-and for worms, by De Haen. (Præl. Path, tom. ii.)

It is given in powder from \ni fs to \Im fs, or more, feveral times a day;—but more commonly in decoction, which, if not given in too large a dofe, neither excites naufea or vomiting; whereas the powder fometimes feems heavy, and difagrees with the ftomach. Juffieu advifes to begin with a weaker decoction, and proceed afterwards to a ftronger. He directed a decoction to be made by boiling \Im ij in fb ij of water to two-thirds, and then divided into four dofes, one of which was to be taken every three hours.

Simarouba, though fuppofed to act as a demulcent as well as a tonic, and the more fafely to be employed as being a bitter without manifest astringency, requires, however, however, like most other remedies, some judgment in its exhibition, to infure its fuccess. In some cases, evacuants of the primæ viæ are previously necessary;—in others, venefection, &c. See the writers on Mat. Med. —Pringle, Brocklesby, and Monro, &c. on the difeases of armies—and Lind, Rouppe, &c. on difeases of seamen.

Sināpi, Mustard, Sinapis nigra, L.S.P. the Seed. Sium, Water-parsip, Sium nodiflorum, the Herb. L.S.P.

Creeping Water-Parfnip is an indigenous, perennial, plant, growing in our rivers and ditches, and flowering in July and August,—with Leaves winged—Rundles from the sides of the stem, nearly sitting uniformly opposite the leaves, (Stokes apud Withering,) Spokes 8 or 9—Petals white, entire, egg-shaped, slightly bent in,—Stem scored angular and trailing—lower leaves with 2, the upper with 1, pair of Leasits—Leasits sitting. (With. Bot. Arr. vol. i.) The apothecary must be careful not to mistake for Water-parssip the Oenanthe crocata, or Hemlock dropwort, (the first, or spring leaves of which are similar to those of the former, Ray. Hist. Pl.) as the whole plant of the Hemlock drop-wort, Withering sys, is poisonous. Bot. Arr. vol. i.

The expressed juice is given as an antiscorbutic, in doses of Zij to Ziv. in milk, or any other convenient liquor. quor. (Beirie Dict. de la Mat. Med.) The juice, or infusion of the herb, is used in cases called scorbutic and in fcrosula. (Doody apud Ray Synops, ed. 2. App.) Withering fays, a young lady, fix years old, was cured of an obstinate cutaneous difease by taking three large spoonfuls of the juice twice a day; and that he has repeatedly given to adults Ziij, or Ziv, every morning, in similar complaints, with the greatest advantage. He adds, that, in the doses he gave, it neither affects the head, stomach, or bowels. Bot. Arr. vol. i.

Sperma ceti,

Sevum Ceti crystalli-

Spermaceti.

Satum.

Spigēlia, Indian Pink, Spigelia marilandica,

the Root.

A. H. K.

Indian Pink is a perennial plant, and a native of South Carolina, — the root of which, after being many years in use, there, among the Indians, planters, and medical practitioners, was made known in 1754, to Dr. Wbytt, by Dr. Lining, whose account of it was published in the Essays Phys. & Lit. Edinb. vol. i. as was a farther account in the third vol. of the fame Essays, fent, in 1764, and 1766, to Dr. Hope, by Dr. Garden.

This root, which is horizontal, fimple, unequal, with many long fibres,—is faid to be a fafe anthelminthic, rarely failing, if the root be not too old,—not naufeous to children,—often proving laxative, and in a large dofe purgative or emetic;—and yet it is allowed to caufe a vertigo,

vertigo, dimnefs of fight, and convultions of the globe of the eye, more or lefs lafting,—even for whole days. (Lining and Garden.) Of the root in fubftance (which is moft efficacious) xii grains are a moderate dofe for a child three years old,—or an infufion in boiling water of xx grains, mixed with milk, and fweetened, to be repeated morning and evening for fome days, (Lining;) for an adult, from 3 i to 3 ifs, or more, and an infufion of 3 iij, or 3 iv, twice a day. (Garden.) It is fafer in general to give large dofes than fmall, as the vertigo and convulfions oftener follow from fmall dofes; whereas, from large, he never obferved any other effect than its proving emetic, or violently cathartic. Id. ib.

Garden fays fometimes 3 fs is as purgative as the fame quantity of rhubarb,—that he never found it of much fervice except it proved gently purgative, and he thinks a previous emetic fhould never be omitted. Lining always added to the powder a sufficient quantity of rhubarb to keep the body open, and Garden fays the addition of the purgative renders its use fase, and prevents all danger of convultion of the eyes. It is given in worm fevers by both,—by the latter along with a small proportion of Rad. Serpentariæ Virginianæ—the exacerbations of which it abates, he fays, confiderably. Gard. p. 149.

Spina cervina, Buckthorn. Rhamnus catharticus,

L. S. P.

the Berry

Spiritus

Spiritus vinolus rectificatus,

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Rectified Spirit of Wine, 100 parts contain 95 parts of Alköhol, and 5 of diftilled Water. Its specific Gravity is to that of diftilled Water, as ,835 to 1,000. Spiritus vinosus tenuior,

Proof Spirit of Wine, 100 parts contain 55 parts of Alkohol, and 45 of diftilled Water. Its fpecific Gravity is to that of diftilled Water, as ,930 to 1,000. Spongia, Sponge.

Spongia officinalis, L. S. N.

Stannum, Tin.

2

Staphifagria,

Staphifagria, Staves-acre, Delphinium Staphifagria, L. S. P.

65

the Seed.

The plant is a native of the fouthern parts of Europe, producing large rough triangular feeds, of a dark colour, a difagreeable fmell, and a very naufeous, bitterifh, burning tafte. They were formerly ufed as a cathartic, but operated with fo much violence, both upwards and downwards, and were fo liable to inflame the throat, that the internal ufe of them has long been laid afide. L. M. M.

Of late they have only been employed externally for the deftruction of vermin, either in a powder or liniment.

Styrax, Storax, the Refin. Succinum, Amber. Sulphur, Sulphur. Sulphuris Flores, Flowers of Sulphur. Sus, the Hog, the Lard. Styrax officinalis, L. S. P.

Sulphur fublimatum.

Sus Scrofa, L.S.N.

F

Tama-

T

Tamarindus, Tamarind. the Fruit. Tanacetum, Tanfy, Tanacetum vulgare, the Flower and Herb. Taraxacum, Dandelion, cum, L. S. P. the Root and

Herb.

Tamarindus Indica, L. S. P.

L. S. P.

Leontodon Taraxa-

Common Dandelion is an indigenous perennial plant, growing in meadows, pastures, road fides, ditch-banks, &c. and flowering from April to September, with leaves notched, finely toothed, fmooth, (Linn.) varying from winged clefts in a very dry fituation, to nearly entire in a very moist one (Woodward); stem somewhat cottony towards the top, (Curt. Stokes,) bloffom yellow, expanding about five or fix in the morning, and clofing early in the afternoon. (Wither.) The fmell of the herb is weak, the tafte bitter,-the root has no fmell; the tafte at first a little fweetish, then bitter, fweeter at the beginning of fpring; in fummer more bitter. (Bergius.) The roots, leaves, and flower-stalks, abound with -6778 1

with a milky juice of no particular fmell, but a bitterifh tafte, not loft by infpiffation. (L. M. M.) Neither the root nor the plant in fubftance, nor its preparations, bear long keeping. The dry root, after being kept about a twelvemonth, entirely loft its bitternefs, and only a flight fweetifhnefs remained. An extract from the frefh root, infpiffated to drynefs, and kept the fame length of time, fuffered nearly the fame change. (Id. ib.)

The expressed juice of the herb is diuretic, aperient, and fomewhat laxative; of which from Zifs to Ziv. have been given, three or four times a day, to correct thick, fizy, blood; (Delius Diff.) and this juice, either alone, or mixed with whey, Van Swieten fays, is of confiderable fervice in the jaundice. (Comment. tom. iii.) A decoction of both herb and root is recommended in impetigo, fcabies, &c. (Frank. Samlung, tom. i.) and a decoclion of the root, in ftones of the kidneys, and dropfy from an induration of the liver. (ib.) Bergius fays a decoction of the fresh root in whey, or broth, has succeeded in difeafes of the liver where other remedies failed, adding, that he had often fucceeded in refolving a hardnefs of the liver by a broth of this kind, joined with cream of tartar,-taken every day for weeks or months; and that this regimen answers expectation in bilious calculi and ascites. Berg. Mat. Med. tom. ii.

A foft extract, made by infpiffating a decoction of the roots in water, given from two to four tea-fpoonfuls every morning, is praifed by *Rofenstein* for obstructed vifcera, jaundice, and costiveness; and, by Zimmerman, for tubercles of the lungs, in their Letters to Murray. See his App. Med. tom. i.

F2

Tere-

Terebinthina chia, Chio, or Cyprus Turpentine. Pistacia Terebinthus, L. S. P.

ris, common Turpentine.

Thus, Frankincenfe, the Refin.

Tormentilla, Tormentil, the Root.

Tragăcantha, Tragacanth. Trifolium paludofum, Buckbean, the Herb. Tritĭcum, Wheat, Flour, Amylum, Starch.

Tuffilāgo, Coltsfoot, the Herb. Tormentilla erecta, L.S.P.

Aftralagus Tragacantha, L. S. P.

Menyanthes trifoliata, L. S. P.

Triticum *bybernum*, L. S. P.

Tuffilago Farfara. L. S. P.

Valeriāna fylvestris, Wild Valerian, the Root. Viola, Violet, the fresh Flower. Vitis, the Vine, the Fruit. Uva paffa, The Raifin. Vinum, Wine. Tartarum, Tartar. Tartari cryftalli, Cryftals of Tartar. Acetum, Vinegar. Ulmus, the Elm, the inner Bark.

Valeriana officinalis, L. S. P.

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Viola odorata, L. S. P. Vitis vinifera, L. S. P.

Tartarum, impurum. Tartarum purificatum.

Ulmus campestris. L. S. P.

Common Elm is a tall tree, growing in hedges,—moft plentiful in Middlefex and Worcesterschire, (Stokes ap. F 3 Withering,)

V

Withering,) - but not found north of Stamford? (Ray Syn. Stokes) - with Leaves doubly ferrated, unequal at the bafe. (Linn.) Flowers in very fhort, broad-topped, fpikes, and Bark of the trunk cracked and wrinkled. Withering, Bot. Arr. vol. i.

A decoction of the inner bark has been recommended, by Lyfons, in various chronical cutaneous eruptions. (Med. Tranf. of London College, vol. ii.) It cures the Lepra Ichyofis of Sauvages. (Lett. Med. Mem.) Dr. Monro fays he found that eruptions of the true leprous kind, though often greatly mitigated, nay fometimes feemingly perfectly removed, generally returned in the fpace of a few months, or at least within the year. (Pharm. Chem.) Dr. Lyfons directs the decoction to be made by boiling Ziv of the bark nearest the wood, taken fresh from the tree,-in fpring from the fmall (not fmalleft) branches, -in autumn from the branching roots, -in this of water to thij,-dofe this twice, or thrice a day. He was commonly obliged, he fays, to give purging medicines with it. See his account in Med. Tranf. of the Lond. Col. My experience can add little to the foregoing evidence in its favour. For, though I have for many years employed a decoction of Ziv of the dried bark, in the fame quantity and dofe,-and I think with advantageyet I never trufted it without the affiftance of other remedies ;- fmart purgatives in particular, were fcarcely ever omitted.

zehstbleite en feldnel

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Urtica dioica, L. S. P.

Urtica Stinging Nettle, the Herb.

This fpecies of Stinging Nettle is perennial, and grows wild on ditch-banks, dunghills, and manured ground. The leaves are opposite, heart-fhaped, ferrated. It puts forth flowers in July, which are fertile and barren on diftinct plants. With. The juice, depurated and gently infpiffated, difcovers a confiderable tafte of the fubfaline kind. L. M. M.

This plant, however it may be defpifed, is not without medical utility,—if the testimonies of many are to be believed. (Murray, App. Med. vol. iv.) The juice, taken from Zij to Ziv, is commended, in nephritic complaints, (Spies de Herb. antinepb.) in internal hæmorrhages, (Chomel,) in hæmoptyfis, (Am. Lusstan Cent. 6. —Lazerme Curat. —Scopoli Fl. Carniol.) in uterine hæmorrhages, (Peyroux Obs.) and joined with decoction of equifetum, in cafes of bloody urine. (Hist. Morb. Vratislav.) The nettle is a common remedy in an incipient phthis among the people of Brunswick, examples of which may be feen in Lange Rem. Brunsv. Dom. At a feason when the juice is not to be obtained, the powder is used mixed with fugar or honey.

The uneafy itching fenfation produced by this plant probably gave rife to a method of cure, by fome called *urtication*, which was directed by *Celfus*, and confifted F 4 in in flinging a paralytic limb with nettles until it became red: (Celf. Lib. 3. c. 27. Ed. L. Targæ, p. 141.) and the legs of lethargic people were ordered to be fo treated by Aretæus, ($wepi \theta epaw. ot. wa\theta. Ed. Wigan. p. 90.$) Nor has the practice been totally forgotten, as a palfy is faid to have been thus cured in Hift. Ac. Sc. 1741, p. 103. Scopali faw an arm reftored to its fenfation and motion by urtication only, (Fl. Carn.) and Homob. Pifo has many examples of febrile flupor removed by this application to the arms, thighs, and legs. (Spicileg. Cur.) A nettle leaf, put upon the tongue, and then preffed against the roof of the mouth, is fometimes efficacious in stopping a bleeding at the nose. Withering, Bot. Arr. vol. ii.

Uva Urfi Arbutus Uva Urfi, Bear's Whortleberry, L. S. P. the Leaf.

Bear's Whortleberry is a low evergreen fhrub, growing in the northern countries of Europe and America, and in mountainous places of the temperate regions of Europe. It is cultivated here in gardens, but not preferved without difficulty.

The apothecary must diffinguish it from the Vaccinium Vitis ider, or red Whortleberry of Linnæus, which in some respects resembles it. The leaves of Uva Ursi are narrow at the base, thicker, entire underneath; whils those of the red whortle are broader at the base, thinner, flightly indented at the end, the mid-

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10

rib

rib terminating in a roundifh knob, (Stokes ap. With.) —with deep veins above, which are equally prominent underneath, (Woodward ap. eund.) underneath dotted (dots dark brown, prominent, Stokes).—That (viz. uva urfi) has trailing ftalks,—this, ftalks obliquely afcending. —That has an ovate corolla, under the germen, with ten ftamina:—this is bell-fhaped, deeper cut, higher than the germen, with eight ftamina—That a berry, farinaceous, dry, infipid, commonly with five cells and feeds ;—this a berry full of an acid juice, four cells, and numerous feeds. Murr. App. Med. vol. ii.

The leaves of the Uva Urfi have a tafte at first ftyptic, afterwards agreeably bitter ;—the stalks and their bark are much more astringent than the leaves, but less bitter, and the woody part almost entirely insipid. The smell of the dried leaves is like that of liquorice root, or its extract. They contain more gummy parts, in which the bitterness resides, than of resin, which is insipid,—an aqueous menstruum is therefore preferable to a spirituous. Boiling extricates the efficacious parts more powerfully than infusion.

This plant is faid to have been known and ufed in Spain, Naples, and Montpelier, long before 1756, about which time the experiments made with it at Vienna, in calculous complaints, excited the general attention. The greatest number of instances of its good effects was in fuch diforders as were feated in the kidneys; but there are many where a stone was manifestly in the bladder: fome patients found immediate relief, others not till after some months' continuance of the remedy, and fome

some were reftored to perfect health. (Haen Rat. Med. vol. i. & feq. - Murray, App. vol. ii.) It has appeared alfo to be ferviceable in various difeafes of the urinary paffages in which a ftone was not fuspected, -in ulcerations, dyfury, ftrangury,-mucous, purulent, and bloody urine, &c .- even a suppression of urine, which had required the introduction of the catheter for more than three months, was cured by Uva Urfi in a few weeks. (Plenck Mat. Chyr.) It has not indeed always fucceeded. Haller, who had laboured feveral years under a dyfury, was relieved by it only for a fhort time. (Comm. nov. Gotting.) It failed with Acrel, in Sweden, both before and after lithotomy,-with Werlboff, in Germany,-and, in Britain, the expectations of feveral (perhaps too much raifed) were difappointed. But, though Uva Urfi does not appear to be a folvent of human calculi, (and perhaps there is not any fuch known,) it may be confidered as a valuable remedy, if it only leffens the torture, and thereby renders life more tolerable. Murray, ibid.

The leaves are given in powder, from gr. xv. to $\exists ij$, three or four times a day.—An infusion of $\exists i$, or $\exists ij$, in fbi of water is more agreeable than a decoction, but the decoction, as before observed, is most efficacious. See Haen Rat. Med.—Murray, Comment. & App. Med. —Girardi. Quer., &c.

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Zedoāria, Zedoary, the Root. Kæmpferia rotunda, L. S. P. 75

Zincum, Zinc. Lapis Calaminaris, Calamine. Tutia, Tutty. Vitriolum Album, White Vitriol, Zingiber, Ginger, the Root.

Lapis calaminaris uftus.

Zincum vitriolatum impurum. Amomum Zingiber,

L. S. P.

filtering paper, in a warm, or at leaft a dry

Z.

[76]

PREPARATA

VARII GENERIS.

MISCELLANEOUS PREPARATIONS.

QUORUNDUM AQUA NON SOLUBILIUM PRÆPARATIO.

Langiber, Company

In

Amoman Lingiber,

THE PREPARATION OF SOME SUBSTANCES NOT SOLUBLE IN WATER.

FIRST bruife thefe fubftances in a mortar to a powder; then pour on a little water, and grind it upon a hard and fmooth, but not calcareous ftone, to make it as fine as poffible. Lay this powder upon chalk covered with filtering paper, in a warm, or at leaft a dry place, for fome days.

In this manner are to be prepared ANTIMONY,

CRABS CLAWS, first broken into fmall pieces, and washed with boiling water,

CORAL,

CHALK,

CALAMINE,

OYSTER-SHELLS, first cleansed from their impurities.

Amber,

TUTTY,

VERDIGRIS must be prepared in the same manner.

REMARK.

Calamine is roafted, or calcined, in order that it may be more eafily reducible to a very fine powder; and the fhops being ufually fupplied with it in this calcined ftate, the College have fo directed in their Materia Medica. The Edinburgh College alfo thus direct it in their Pharmacopœia of 1792. Where Calamine cannot be procured already calcined, this Calamine ftone, or ore of Zinc, is to be thrice heated in a ftrong red heat, and as often quenched with water. Ed. D. 1756.

A direc-

A direction was given in the former Difpenfatory to take particular care that Antimony, Calamine, and Tutty, be reduced to the most fubtile powder possible. The fensibility of the parts, to which Calamine and Tutty are often applied, requires them, as Dr. Lewis has observed, to be perfectly freed from any gross irritating particles; and Antimony, unless thoroughly comminuted, may not only wound the storoughly comminuted, may not only wound the storoughly effect than an increase of the grosser evacuations; whils, if reduced to the utmost fineness, it may become a medicine of confiderable efficacy.

ADIPIS SUILLÆ SEVIQUE OVILLI PRÆPARATIO.

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

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

AMMONIACI PURIFICATIO.

THE PURIFICATION OF AMMONIACUM.

Boil Ammoniacum, if it appears impure, in water until it foftens, and prefs it through an hempen cloth; then fet it by, that the refinous part may fubfide. Evaporate the water; and, towards the end of the infpiffation, mix the refinous part with the gummy.

In the fame manner Afa Fœtida, and fimilar Gum-refins, are purified.

You may alfo purify any gum, which melts eafily, fuch as Galbanum, by putting it into an ox-bladder, and holding it in boiling water until it becomes foft enough to be feparated from its impurities, by preffing it through an hempen cloth.

REMARK.

In ftraining the Gums, care fhould be taken that the heat be neither too great nor too long continued, otherwife a confiderable portion of their more active, volatile matter will be loft,—an inconvenience which cannot, by any care, be wholly avoided. Hence

Hence the purer tears, *unstrained*, are preferred for internal use, to the strained gums, by the faculty of Paris. L.

As an additional reafon for this preference, we may add, that fome of the gum-refins, purified in the common way, by folution in water, expression, and evaporation, are not fo easily foluble in aqueous menstrua before, as after, such depuration.

CORNU CERVI USTIO.

THE BURNING OF HARTSHORN.

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

REMARK.

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

In the burning of Hartshorn, a strong fire and the free admission of air are necessary. The potter's furnace was formerly directed for the sake of convenience, but any common furnace, or store, will do. If some lighted charcoal be spread on the bottom of the grate, and above this the pieces of Horn

Horn are laid, they will be burnt to whitenefs, still retaining their original form. L.

Burnt hartfhorn is not now confidered as a pure earth, having been found to be a compound of calcareous earth and phofphoric acid. It is the weakeft of the animal abforbents, being foluble in acids with great difficulty; but, whether it be of equal or fuperior ufe in diarrhœas, to more powerful abforbents, future obfervations must determine.

HERBARUM ET FLORUM EXSICCATIO.

THE DRYING OF HERBS AND FLOWERS.

Spread them lightly, and dry them with a gentle head.

REMARK.

Both the colours and virtues of Herbs are preferved in greateft perfection when they are dried *haftily* by an heat of common fire as great as that which the fun can impart; an inftance of which we have in the drying of Tea by the Chinefe. Quick drying is more particularly proper for flowers. Saffron is a part of a flower, dried on paper, on a kind of kiln, with an heat fufficient to make it fweat, taking care only not to endanger its fcorching. L.

MELLIS DESPUMATIO.

THE DESPUMATION, OR CLARIFICATION OF HONEY.

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

MILLEPEDÆ PRÆPARATIO.

PREPARATION OF THE WOOD-LOUSE.

Sufpend Wood-lice, inclofed in a coarfe hempen cloth, in a clofe veffel, over hot prooffpirit, that they may be killed by the vapour, and rendered friable.

PULPARUM EXTRACTIO.

THE EXTRACTION OF PULPS.

Set pulpy fruits, if they are unripe, or if ripe and dry, in a moift place, that they may foften: then prefs the pulps through a hairfieve; afterwards boil them with a gentle fire frequently

frequently stirring them; then evaporate the water in a water-bath faturated with fea-falt, until the pulps are of a proper confistence.

Bruife the pod of the Caffia of the Cane, and pour on boiling water, that the pulp may be washed out; then prefs the matter through a coarfe fieve, and afterwards through a hairfieve; then evaporate in a water-bath faturated with fea-falt, until the pulp is brought to a proper confistence.

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

REMARK.

The manner of obtaining the pulp of Caffia from the pod is now particularly directed. The former Difpenfatory ordered it to be boiled out of the bruifed pod (as does the Edinburgh Pharmacopœia of 1792): by which method the pulp is not obtainable perfectly pure, as the feeds part with their mucilage,—though nothing fhould be communicated by the pod. The pulp is obtained in the greatest purity, if the quantity be not large, by flitting the pods lengthwife, pushing out the cells and feeds with the fingers, and washing the pulp from them.

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

All bodies poffefs a capacity for a certain quantity of heat, and which only they can retain without affuming a gaffeous or aëriform flate. Under the ordinary preffure of the atmosphere, water boils at 212°; but faline folutions require a higher temperature; — therefore, as the common water-bath fcarcely fupplies a fufficient heat for the evaporation of fome particular preparations, we frequently ufe that of the faturated Solution of Sea Salt, which bears a degree of heat about equal to 230°, and expedites the procefs without producing any empyreuma.

SCILLÆ EXSICCATIO.

THE DRYING OF SQUILL.

Cut the Squill transversely, after the dry outer coats have been taken off, into thin flices, and dry it with a gentle heat.

REMARK.

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

By

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

It is given as an expectorant and diuretic, to adults, in dofes of a few grains; in fomewhat larger ones it proves emetic.

SPONGIÆ USTIO.

THE BURNING OF SPONGE.

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nions upon that fubject.

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Cut the Sponge into pieces, and beat it fo as to feparate the gritty matter; burn it in a clofe iron veffel until it becomes black and friable: afterwards rub it to a very fine powder.

REMARK.

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

If the quantity of Sponge put into the veffel at once be large, the outfide will be fufficiently burnt before the infide is affected, and the volatile falt of the former will in part escape before that in the lat-

ter is begun to be formed. To avoid this inconvenience, the Sponge may be kept continually ftirring, in fuch a machine as is used for the roafting of coffee.

Sponge, on diffillation with a ftrong heat, yields a volatile falt in its proper form; and, even in this preparation, the falt is fo far extricated, that, if the burnt Sponge be ground in a brafs mortar, it corrodes the metal, fo as to contract a difagreeable taint and fometimes an emetic quality. L.

It should therefore, as directed in the former Difpenfatory, be powdered in a mortar of glass or stone. Of this last fort, the mortars of Mr. WEDGEWOOD'S manufacture are preferable.

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

We need not enter, in this place, upon a chemical enquiry concerning the formation of volatile alkali, although Dr. Lewis, in the note, may not be perfectly correct, according to our prefent opinions upon that fubject.

STYRACIS PURIFICATIO.

THE PURIFICATION OF STORAX.

Diffolve the Storax in rectified spirit of wine, and strain the solution; afterwards reduce it to a proper confistence, with a gentle heat.

REMARK.

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

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CONSERVÆ.

STYRACIS PURIFICAT

CONSERVES.

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CONSERVE OF SEA-WORMWOOD, The outer Rind of the Seville ORANGE. WOOD-SORREL, and of The RED-ROSE.

PLUCK the leaves from the foot-ftalks, and the unblown petals from the calyx, cutting off the heels. Take off the outer rind of the oranges with a grater. When you have thus prepared them, bruife them with a wooden peftle in a marble mortar; and then beat them up with three times their weight of double-refined fugar, until they are mixed.

CONSERVES.

REMARK.

The Sugar fhould be powdered by itfelf, and paffed through a fieve, before it is mixed with the vegetable mass, otherwise it cannot be properly incorporated. L.

Rofe-buds, and fome other vegetables, are ufually prepared for mixing with fugar by a fmall wooden mill; contrived for that purpose. P.

CONSERVA ARI.

CONSERVE OF ARUM OR CUCKOW-PINT.

Take of Arum bruifed, half a pound. Double-refined Sugar one pound and a half. Beat them together in a mortar.

REMARK.

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

CONSERVA CYNOSBATI.

CONSERVE OF THE HIP.

Take of Hips one pound. Double refined Sugar, powdered, twenty ounces by weight. Mix them into a Conferve.

REMARK.

This pulp fhould be feparated with great care from the rough prickly matter inclosing the feeds; a fmall quantity of which, retained in the Conferve, is apt to occasion an uneafines at the ftomach, a pruritus about the anus, and fometimes vomiting. L.

CONSERVA PRUNI SYLVESTRIS.

CONSERVE OF THE SLOE.

Put the Sloes in water, upon the fire, that they may foften, taking care that they do not burft; then take them from the water, prefs out the pulp, and with three times its weight of double-refined fugar make a Conferve.

CONSERVES.

CONSERVA SCILLÆ.

CONSERVE OF SQUILL.

Take of fresh Squill one ounce by weight.

Double-refined fugar five ounces by weight.

Beat them together, in a mortar, into a Conferve.

REMARK.

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

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

Cols 261 100

SU CVG I. 100 JUICES.

SUCCUS COCHLEARIÆ COMPOSITUS.

Take of freis Sault assesses by weisht.

COMPOUND JUICE OF SCURVY-GRASS. AKE of the juice of Garden Scurvy-

grafs two pints. Brooklime, Watercreffes, n noluirse ai misse biese of each one pint. Seville Oranges, twenty ounces by meafure.

Mix them; and after the feculencies have subsided, pour off the liquor, or strain it.

s, or more eperially when

REMARK.

These Juices, formerly called Succi Scorbutici, are given from two to four ounces, in fcorbutic diforders, and in cutaneous defedations, twice, or oftener, in a day. Perhaps the addition of a small quantity of Spirit (as in the Formula of the Edinburgh College) might in feveral respects improve this Medicine.

SUCCUS BACCÆ SAMBUCI SPISSATUS.

INSPISSATED JUICE OF THE ELDER-BERRY.

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

Infpiffate in a water-bath, faturated with fea-falt.

In the fame manner infpissate the juice of the BLACK CURRANT,

LEMON, and of

HEMLOCK, gathered on the first appearance of the flowers.

REMARK.

Confiderable care is required in preparing the infpiffated juice of *Hemlock*. Befides the precaution of gathering the plant at the proper feafon, and preventing the mixture of any other vegetable, (fee *Mat. Med.*)—the evaporation fhould take place as foon as poffible after the expression ; and therefore the juice fhould not be bought *already expressed*, from a gardener,—as has been too often done. For if, as Lewis observes, this expressed juice, which retains the fmell of the plant, be fuffered to fettle until it becomes 7 clear, clear, it lofes nearly all the fpecific flavour of the Hemlock; the odorous principle feeming to feparate and fubfide with the herbaceous feculencies. (M. M.) Moreover, if the opinion of Störck, who imputes its fometimes failing of fuccefs to a too great diffipation of its volatile parts by an hafty evaporation, be as well founded as it is generally believed, the evaporation should be flow. It. were to be wished that the degree of inspifation, both of Juices and Extracts, could always be determined with precifion. In the infpiffation, however, of this juice, the confiftence intended is fuch as is proper for forming it into pills; which it may be, with proper attention, and its strength rendered more conftantly uniform, than by adding a quantity of the powdered leaves, as Störck directed, and as it is still ordered in the Edinburgh Difpenfatory.

In confirmation of the above obfervations, Dr. Withering fays no medicinal plant, when collected, is more apt to heat and ferment than Hemlock; which, if it does, the quantity of extract is much lefs, and its properties greatly impaired,—and that, if the feculencies are thrown away, the medicine is fpoiled. Bot. Arr. vol. i. ed. 2.

It is generally given cautioufly at first, viz. in doses from a grain or two to five grains, in a day, to adults, and augmented gradually. Sometimes feveral feveral drams have been given in that fpace without producing giddinefs. But Dr. Withering fays from gr. v. to gr. x. of extract, duly made, are a proper dofe, and that few conflitutions will bear more without experiencing difagreeable effects.

The plant may be kept dry, either in strong brown paper bags—or, if powdered, in glass bottles so placed as to exclude the *light*. Withering ibid.

As the London College have admitted the Aconitum into their Materia Medica, we might have expected in this place a Formula for the preparation of its Expressed Juice, especially fince many practitioners are in the habit of prefcribing it-The Edinburgh College not only admits this, but the expreffed Juices of the Belladonna, the Hyofcyamus, and the Lactuca Virofa-each of which may be prepared in the following manner-Bruife, and express the Juice from the plant in an Hempen Bag ;--- Evaporate the Liquor in open veffels in the heat of boiling water (stirring it brifkly towards the last) to the confistence of thick honey. Keep it in a proper veffel moistened with a little rectified Spirit of Wine -A grain or two at most, of these inspissated Juices is at first a very sufficient dose, which may be increafed according to circumstances.

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EXTRACTA ET RESINÆ.

EXTRACTS AND RESINS.

EXTRACT OF BROOM-TOPS, CHAMOMILE, GENTIAN, LIQUORICE, BLACK HELLEBORE, WHITE POPPY, RUE, SAVIN.

BOIL them in diffilled water, prefs out the decoction, ftrain and fet it by, that the feculencies may fubfide; then boil it again and a water-bath, faturated with fea-falt, to a confiftence proper for making pills.

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

REMARK.

The Extract of Broomtops and of Chamomile were not in the last Dispensatory. The former is given as an useful laxative and diuretic in hydropic cases, and in the quantity, to adults, of a dram. See Mat. Med.

The latter, if Sir John Pringle's experiments are to be relied on, is a bitter, remarkably antifeptic, and given in dofes of a fcruple or two, either by itfelf, or as an affiftant to other remedies, in flatulency, dyfpepfy, and pains of the ftomach or bowels.

The Extract of White Poppy is also lately added, and may be given as an useful anodyne in double the dose where opium is thought neceffary.

EXTRACTUM CINCHONÆ.

EXTRACT OF CINCHONA, OR PERUVIAN BARK.

Take of Cinchona, coarfely powdered, one pound. Diftilled water, twelve pints. H Boil

Boil for one or two hours, and pour off the liquor, which, while hot, will be red and pellucid: but, as it grows cold, will become yellow and turbid. The fame quantity of water being again poured on, boil as before, and repeat the boiling until the liquor, upon cooling, remains clear. Mix all thefe liquors, ftrain, and evaporate to a proper confiftence.

This Extract must be prepared under two forms: one SOFT, and fit for making pills, the other HARD, fo as to be reducible to a powder.

REMARK.

This Extract is intended for cafes where the ftomach is unable to bear powdered bark in a requifite quantity; ten or twelve grains of which, in its hard form, are efteemed nearly equivalent to half a dram of the bark in fubftance.

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EXTRACTUM CINCHONÆ CUM RESINA.

EXTRACT OF CINCHONA, OR PERUVIAN BARK, WITH THE RESIN.

Take of Cinchona, reduced to coarfe powder, one pound. Rectified Spirit of Wine, four pints.

Digeft for four days, and pour off the tincture; boil the refiduum in ten pints of diftilled water to two; then ftrain the tincture, and decoction, feparately, evaporating the water from the decoction, and diftilling the fpirit, from the tincture, until each begins to be thickened. Laftly, mix the Refin with the Extract, and evaporate to a confiftence for forming pills.

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

REMARK.

The Extract of Cascarilla, now first introduced into our Dispensatory, is a medicine of confiderable H 2 use

use as a tonic in dyspepsy, debility of bowels, and in some circumstances of epidemic fevers. It may be given from ten to twenty grains, two or three times a day.

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

EXTRACTUM COLOCYNTHIDIS COMPOSITUM.

COMPOUND EXTRACT OF COLOQUINTIDA.

Take of Coloquintida, cut fmall, fix drams by weight.
Socotrine Aloes, powdered, an ounce and an half by weight.
Scammony, powdered, half an ounce by weight.
Leffer Cardamoms, hufked, and powdered, one dram by weight.
Proof-Spirit, one pint.

Digeft the Coloquintida in the fpirit of wine, with a gentle heat, during four days. To the expressed tincture add the Alos and Scammony: when these are diffolved, diftil the

the fpirit and evaporate the water (adding the feeds towards the end of the process) that the extract may be of a proper confistence for making pills.

REMARK.

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

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

EXTRACTUM HÆMATOXYLI.

EXTRACT OF LOGWOOD.

Take of the shavings of Logwood, one pound.

Boil them four times, or oftener, in a gallon of diffilled water, to one half; then mix and ftrain the liquors, and boil them down to a proper confiftence.

REMARK.

REMARK.

The difficulty with which Logwood communicates its virtue to an aqueous menftruum would feem to require it to be powdered, yet, if the Apothecary buys it even in coarfe powder only, there is danger, however cheap the Logwood, of having it mixed with Jamaica and other woods ftill cheaper, —the detection of which, in that ftate, is not eafy, and in a fine powder fcarcely poffible.

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

EXTRACTUM SENNÆ.

EXTRACT OF SENNA.

Take of Senna, one pound. Distilled water, one gallon.

Boil the Senna in the diftilled water, adding, after its decoction, a little rectified fpirit of wine. Evaporate the ftrained liquor to a proper confiftence.

REMARK.

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

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

OPIUM PURIFICATUM.

PURIFIED OPIUM.

Take of Opium, cut into fmall pieces, one pound. Proof-Spirit of Wine, twelve pints.

Digeft the Opium with a gentle heat, occafionally ftirring it until it is diffolved; filter the tincture through paper, and diftil it, fo prepared, to a proper confiftence.

Purified Opium must be kept under two forms: SOFT, for pills; and HARD, that it may be reduced into powder.

H4

REMARK.

REMARK.

Proof-Spirit has been found, by experiments, to be the best menstruum for Opium, having diffolved nine-twelfths of dried Opium,—a much greater proportion than was taken up either by rectified spirit or water. Apoth. Rep.

All Extracts should be frequently stirred during their inspissation.

Sprinkle a little spirit of wine upon all the watery Extracts of the softer kind.

ELATERIUM.

ELATERIUM.

Take ripe wild Cucumbers, and firain the juice, which fhould be very gently and carefully expressed, through a very fine fieve into a glass vessel; then set it by for some hours, until the thicker part has subfided. Pour off the thinner part which some at the top, and separate the rest by filtering: cover the thicker part, which remains after filtration, with a linen cloth, and dry it with a gentle heat.

REMARK.

Such part of the fluid as cannot be poured off is not to be filtered through paper, as its groffer parts form a vifcid cake on the paper, through which the more fluid cannot pafs. The manner of filtering ufually employed in this preparation, has been by placing one end of fome moiftened ftrips of woollen cloth, fkains of cotton, or the like, in the juice, and laying the other end over the edge of the veffel, fo as to hang down lower than the furface of the liquor; by which management all the moifture will be gradually drained away. L.

It is given to adults, in dofes of one or two grains, or more, as a strong cathartic in hydropic cases, fometimes usefully. *Baldinger* gives it in small doses, with other medicines, to promote urine. See his *Animadversiones in Pb. Ed.*

Wild cucumbers, when perfectly ripe, must be gathered with caution, as they burst open with great force upon very moderate preffure.

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OLEA EXPRESSA.

EXPRESSED OILS.

OLEUM AMYGDALÆ.

ALMOND.OIL.

BRUISE fresh Almonds, either sweet or bitter, in a mortar, and then express the Oil, in a press without heat.

In the fame manner may be expressed from the bruised feeds

> OIL of FLAX, or Linfeed Oil, MUSTARD, and PALMA CHRISTI, previoufly hufked.

REMARK.

As the Oil of Palma Christi, or, as it is commonly called, Castor Oil, prepared, by expression, from from fresh feeds, after long keeping grows thick, reddish, transparent, (Bergius,) and rancid,—its purgative property decreasing with its increasing acrimony (De Machy); and, as there is sometimes danger of a mixture of different feeds, or of old oil with the fresh, the College has directed the apothecary himself to express it.

The Edinburgh College direct this Oil to be prepared alfo by boiling the bruifed feeds in water, -but although they ftate this as the method in which it is ufually obtained in the Weft Indies, yet I cannot help thinking that it must fooner be difpofed to become rancid.

It has been long in use as a mild lubricating purgative, producing its effect without griping, in cases where the more acrid purgatives are thought less neceffary or fase. It acts fo gently, that it may be given to new-born infants, and to pregnant and lying-in women, and has been found an useful remedy in vomiting, iliac passion, spasmodic cholic, (Fraser,) asthma from the fumes of lead, (Selle Hamb. der med. Prax.) in dysentery, worms, &c.

It is given to infants in the dofe of 3i, or more; —to adults from Zfs to Zi, and repeated (as a large dofe excites naufea and vomiting) at proper intervals. See Canvane's Effay. Frafer in Med. Obf. and Inq. vol. ii. &c.

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OLEA DISTILLATA.

DISTILLED OILS.

ESSENTIAL OIL of ANISE,

CARAWAY, JUNIPER-BERRY, LAVENDER, PEPPERMINT, Spearmint, Origanam, Penny-Royal, Rosemary, Sassafras-root.

L ET these Oils be drawn off, by diftillation, from an alembic with a large refrigeratory; but, to prevent an empyreuma, the substance must be macerated in water previous to diftillation.

The

EXPRESSED OILS.

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

REMARK,

Effential Oils are prepared from vegetables in the manner of their diffilled waters; but with a fomewhat lefs proportion of water; —thofe of the odoriferous kind chiefly from flowers, or plants in a flowering ftate. See Rofemary, &c. in Mat. Med. The time of Maceration varies with the temperature of the feafon and texture of the fubftance, from two or three days to a week or longer.

The heat, Lewis fays, fhould be expeditioufly raifed at first, and continued in such a degree, that the Oil may come over freely :--that most of these Oils require the water to boil, but that many of those from odoriferous flowers, as *Lavender*, *Rosemary*, &c. rife with an heat confiderably less : and for these such that many of boiling water which they are exposed to vapour of boiling water only. See his *Mat. Med.* and *Disp.*

These Oils are separated from the water which accompanies them by means of a funnel; the stem of which being stopped by a singer, and the liquor poured into it, the Oil, if light, soon swims on the furface, or subsides if ponderous. The undermost, whether

110 DISTILLED OILS.

whether oil or water, is, by removing the finger, first let out; and the uppermost retained by replacing the finger, and again closing the stem. L.

OLEUM ANIMALE.

, ANIMAL OIL.

Take of Oil of Hartshorn, one pound. Distil three times.

R'EMARK.

This Oil, first introduced, about the beginning of this century, by Dippelius, (whofe name it has borne,) when properly prepared, will be limpid, of a smell not ungrateful, and an aromatic tafte. MODEL, of Petersburgh, took some pains to leffen the expence, by reducing the fifteen or fixteen rectifications, then thought neceffary, to a fmaller number. He directed the fœtid Oil to be poured into a glafs cucurbit with an alembic head, fo as not to foul the fide of the veffel, and diffilled it with a gentle heat; feparating, by a change of the receiver, the limpid Oil which first comes over, from the more yellow which follows; and, in like manner, the fecond from the third. He fays, that, to rectify the first limpid portion, one distillation with a flow

a flow fire is fufficient; but the other portions commonly require two, in which the limpid part muft be feparated in the fame manner, from the more impure which follows, by changing the receiver; and the procefs thus be continued until all the Oil flows limpid and white. Vide Commerc. Literar. Norimberg. Ann. 1741.

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

This penetrating Oil is given, in dofes from ten to forty drops, to adults, in fpafmodic cafes; and before the paroxyfm of intermittents, where great danger is apprehended from a return of fuch paroxyfm.

OLEUM PETROLEI.

OIL OF PETROLEUM.

Take of Petroleum a convenient quantity. Distil it in a fand-bath.

OLEUM TEREBINTHINÆ.

OIL OF TURPENTINE.

Take of common Turpentine, five pounds, Water, four pints.

Distil the Turpentine, with the water, from an alembic of copper: After the Oil has been distilled, there remains YELLOW RESIN.

REMARK.

It may feem rather extraordinary, that a copper veffel is ftill retained in this process, notwithstanding the College absolutely disapproves the use of any utenfil in which there is even but an admixture of copper. (page 3.) – But the reason feems to be that, as Oil of Turpentine is generally distilled upon a larger scale than that of a retort, and as it fometimes accidentally takes fire, less danger is to be apprehended from the explosion in a copper than in a glass vessel. Moreover, I do not find that the Oil

DISTILLED OILS.

Oil of Turpentine has any cupreous impregnation; for the Copper it not eafily acted upon by the Turpentine, in that degree of heat by which this is taifed into vapour.

OLEUM TEREBINTHINÆ RECTIFICATUM.

RECTIFIED OIL OF TURPENTINE.

Take of Oil of Turpentine one pound. Distilled Water four pints. Distil.

REMARK.

Spirit of Turpentine, as this effential Oil has been commonly called, is given as a diuretic and fudorific, in dofes of a few drops;—but it has been given in much larger dofes, for removing chronic rheumatifms,—not indeed often fuccefsfully, when unaccompanied with other remedies. An inftance has been mentioned, of a large dofe having been fucceeded by bloody urine.

DISTILLED OILS.

OLEUM SUCCINI RECTIFICATUM.

RECTIFIED OIL OF AMBER.

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

OLEUM VINI.

OIL OF WINE.

Take Alkohol,

Vitriolic Acid, of each one pint.

Mix them by degrees, and diftil; taking care that no black froth paffes into the receiver. Separate the oily part of the diftilled liquor from the volatile vitriolic acid. To the oily part add water of pure kali fufficient to correct the fulphurous fmell; and draw over what little *Ether* there may be with a gentle heat, The Oil of Wine remains in the retort, fwimming on the watery liquor, from which it is to be feparated.

REMARK.

REMARK.

Some caution is requifite in mixing the two liquors, that the confequent heat and ebullition, which would diffipate a part of the mixture, hazard the breaking of the veffel and the hurt of the operator, may be avoided. The fecureft way is, to add the vitriolic acid to the fpirit of wine by a little at a time, waiting till the first addition is incorporated before another quantity is put in ; by which the enfuing heat is inconfiderable, and the mixture is effected without inconvenience. L.

As to the inftruments, a retort with a tubulated receiver, with a common receiver adapted, is fufficient.

In the procefs, the liquor fhould at first be made to boil, and the distillation afterwards continued, with a milder heat, to perfect dryness. After having properly separated the oily part of the distilled liquor by the funnel, and mixed with it the pure Kali, the mixture is to be committed to distillation, and, the Ether being drawn off with a very gentle heat, the Oleum Vini will be left in the retort.

The use at present made of the Oleum Vini, is for the Sp. Ætheris vitriolici compositus. See Mixtures, hereafter. [116]

S A L E S. S A L T S.

ACETUM DISTILLATUM. DISTILLED VINEGAR.

AKE of Vinegar five pints.

Diftil with a flow fire, in glass veffels, as long as the drops fall free from empyreuma.

REMARK.

The Swedish Dispensatory directs the diffillation from a glass retort, and by a water-bath :--that the fourth part, which first comes over, and is phlegm, be thrown away; and the receiver being then changed, the distillation to be continued fo long as the fluid comes over limpid. Beaumé fays, that, though what first comes over is less acid than that which follows, it is however infinitely more grateful in fmell, and has too much acidity to be thrown away. The College have thought the preparation

preparation as directed above fufficiently acid for the purpofes to which it is applied; but the Edinburgh College in distilling eight pints reject the first product of the diffillation, viz. the first quart, and draw over only for medicinal purposes two others, thinking the remainder either too acid or too empyreumatic for general ufe.

ACIDUM ACETOSUM.

ACETOUS ACID.

Take of Verdigris, in coarfe powder, two pounds.

Dry it perfectly by means of a water-bath faturated with fea-falt; then diftil it in a fand-bath; and afterwards re-diftil the liquor.

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

REMARK.

Vinegar distilled from Verdigris has a difagreeable fmell, and turns blue on being faturated with Aq. Ammoniæ,-a manifest proof that it contains copper, (Leonhardi Anmerk in Macquer's Chem. Worterb. vol. ii.)-a portion of which it retains, according to Porner, even after a re-distillation with a gentle heat .- According to Mr. Bertholet, this

SALTS.

this acid differs effentially from the acid of vinegar. See Mem. Ac. Sc. Ann. 1783.—It was employed in the preparation of Hydrargyrus acetatus. —Vid. Pharm. 1788.

If the procefs be conducted with attention, I believe little or no copper will be detected by the ammoniacal teft.—The portion of it, however, if any, is fo very minute, that it cannot be at all injurious to animal life, and therefore is of little confequence; efpecially as in the preparation of other medicines the copper may often be feparated by fuperior chemical affinity.—If acetous acid be required perfectly pure, and without the leaft foreign admixture, it may be procured by diftilling it from kali acetatum inftead of verdigris.

ACIDUM MURIATICUM.

MURIATIC ACID.

Take of dried Sea-falt ten pounds. Vitriolic Acid fix pounds.

Water five pounds.

Mix the vitriolic Acid with the water, and by degrees add the mixture to the falt : then diftil.

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

REMARK.

This was formerly called Spiritus Salis marini Glauberi. The addition of water is here neceffary, the marine vapours being fo volatile, as fcarcely to condenfe without fome adventitious humidity, and the procefs is conducted with greater fafety when the water is added in the beginning, than in the manner employed in Wolfe's apparatus. The vitriolic acid is most conveniently mixed with the water in an earthen or stone-ware vessel; for, unlefs the mixture is made very flowly, it grows fo hot as to endanger the breaking a glass one. The mixture stone of the falt under a chimney, as the muriatic acid, which immediately appears in the form of white fumes, ought to be avoided as injurious.

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

It may perhaps feem fuperfluous to decrepitate the fea falt, fince water is afterwards added; but unlefs the fea falt is perfectly dry, the proportion to the vitriolic acid will always be liable to variation.

ACIDUM NITROSUM.

NITROUS ACID.

Take of purified Nitre, by weight, fixty ounces.

Vitriolic Acid, by weight, twentynine ounces.

Mix and diftil.

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

REMARK.

This was formerly called Spiritus Nitri Glauberi. A pound of vitriolic acid is fufficient to expel all the nitrous Acid from about two pounds of nitre, not from more; and, if equal parts of the two be employed, the product, in either cafe, is in quality the fame; the difference in this refpect affecting only the refiduum. If lefs Nitre, it cannot afford Alkali enough to faturate the vitriolic acid, and the refiduum will not be a neutral, but a very acid, Salt. In this laft cafe there is one conconveniency; the acid Salt being readily foluble in water, fo as to be got out without breaking the retort, which the others are not. L.

The caution given in the laft Difpenfatory, to make the mixture under a chimney, is very neceffary to be obferved; for red corrofive fumes will rife very copioufly, which are extremely pernicious, and ought to be carefully avoided by the operator.

For greater fecurity, fome employ a large receiver with two tubes, to the uppermoft of which is fitted another tube, three feet long, whilft the lowermost is inferted into a smaller receiver, or bottle. The Swedish Dispensatory directs only a receiver, large and properly tubulated. The Nitre, dried and powdered, being put into a retort, of which it must not take up more than one-third, and the retort being placed in a fand-heat, the vitriolic acid is to be poured into it through a glafs funnel, whole stem is long, and bent fo as to form a right-angle with its cup; when, the apparatus being adjusted, and the receiver, &c. immediately luted, the diftillation is to be performed with an heat gradually raifed, and continued until the recipient grows cool, and no drops fall from the retort.

ACIDUM NITROSUM DILUTUM.

DILUTED NITROUS ACID.

Take Nitrous Acid, Diftilled Water, of each one pound. Mix them.

ACIDUM VITRIOLICUM DILUTUM.

DILUTED VITRIOLIC ACID.

Take of vitriolic Acid, one ounce by weight. Diftilled water, eight ounces by weight. Mix them by degrees.

REMARK.

This was called, in the laft Difpenfatory, Spiritus vitrioli tenuis, and is fuppofed capable of producing every falutary advantage expected from the Elix. Vitrioli acidum, which is now omitted.

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FLORES BENZOËS.

FLOWERS OF BENZOIN.

Take of Benzoin in powder, one pound.

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

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

REMARK.

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

The Chemifts have long difufed the paper-cone. Maud of London, and others, employed glafs retorts, for the firft fublimation, with the narrow part of the tubes cut off, to which they joined receivers not luted; fcraping out the flowers frequently from the necks of the retorts, and ufing a degree of heat juft fufficient to keep the Benzoin melted. For the rectification, they employed ftone-ware bodies, with large glafs blind heads, fitted to them, without luting. The impure flowers, after being wrapped in bibulous paper and moderately preffed, were re-fublimed into the blind heads of a pearly whitenefs.

SAL ET OLEUM SUCCINI.

SALT AND OIL OF AMBER.

Take of Amber two pounds.

Diftil in a fand-bath with a fire gradually raifed—an acid liquor and oil, and falt impregnated with oil, will afcend.

REMARK.

In the diffillation of Amber, the fire must for fome time be continued gentle, fcarcely exceeding the degree at which water boils, until the aqueous phlegm and thin oil have arisen; after which it is to be flowly increased. If the fire be urged too hashily, the Amber will rise in its whole substance into the receiver without undergoing the requisite separation of its parts. The acid liquor, formerly called *fpirit*, is a mere folution of a small portion of the falt in phlegm.

The falt is ufually dried between the folds of fpongy paper.

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

SAL SUCCINI PURIFICATUS.

PURIFIED SALT OF AMBER.

Take of Salt of Amber half a pound. Diftilled water one pint. Boil the Salt in the diftilled water, and fet the folution afide to cryftallize.

REMARK.

Salt of Amber, freed from as much of the oil as fpongy paper will imbibe, is still of a dark brown colour: when perfectly pure it is white, and of an acid taste not ungrateful. It requires for its folution, of cold water in summer, about twenty times its weight; of boiling water about twice its weight; and is fcarcely foluble at all, in rectified spirit, without the affistance of heat. L.

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

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AMMONIA PRÆPARATA.

PREPARED AMMONIA.

Take of Sal ammoniac, powdered, one pound.

Prepared Chalk two pounds. Mix and fublime.

REMARK.

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

The obfervations contained in the preceding paragraph do not fufficiently explain the formation of ammonia—the fire weakens the forces of attraction exifting between the conftituent elements of the primary combination, fo that a double decomposition immediately takes place—the muriatic acid of the Sal Ammoniac uniting itfelf to the calcareous earth, whils the carbonic acid of the chalk combines with the ammonia and is fublimed along with it.

AQUA AMMONIÆ.

WATER OF AMMONIA.

Take of Sal ammoniac one pound. Pot-afh one pound and an half. Water four pints. Diftil two pints with a flow fire.

REMARK.

In the preparation of this water, (named in the laft Difpenfatory Spiritus Salis Ammoniaci,) a pungent odour arifes as foon as the Pot-afh and Sal ammoniac are mixed. Hence Lewis advifes to mix them in the retort, diffolving first the two falts feparately, in half the water, pouring in the folutions together, and, immediately fitting on a receiver, to begin the diffillation.

From the refiduum which is the digeftive falt of Sylvius (Kali muriatum) diftilled in the ordinary manner with vitriolic acid may be procured muriatic acid—the faline mafs left in the retort is Kali vitriolatum.

AQUA AMMONIÆ PURÆ.

WATER OF PURE AMMONIA.

Take of Sal ammoniac one pound. Lime two pounds. Water one gallon.

Add to the Lime two pints of the water, and let them stand together an hour; then add the Sal ammoniac and the fix pints of water boiling hot, and immediately cover the vessel. Pour out the liquor when cold, and distil with a flow fire one pint.

REMARK.

This water is far more pungent than the Aqua Ammoniæ made with Kali or Pot-a/b, both in fmell and tafte; and, like Kali, rendered cauftic by being deprived of its fixed air by lime, raifes no effervefcence with acids. If the lime be perfectly pure, the aqua ammonia will not contain any carbonic acid, and is therefore rather too acrid for internal ufe. It was omitted in the laft Difpenfatory, Pemberton fays, left it fhould be given inftead of the Aqua Ammoniæ made with Kali, which is fully faturated with carbonic acid, and therefore more adapted for internal exhibition.

AQUA KALI PRÆPARATI.

WATER OF PREPARED KALL.

Take of prepared Kali, one pound.

Set it in a moift place until it diffolves, and Ffrain.

REMARK.

This is the Lixivium Tartari of the last Difpenfatory, and contains about one part of alkaline falt to three of water.

AQUA KALI PURI.

WATER OF PURE KALL.

Take of prepared Kali four pounds. Quick-lime fix pounds. Distilled Water four gallons.

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

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lime. Then boil the liquor and the lime together for five minutes, in a clofe veffel.— Laftly, let it be again cooled, and ftrained.

R'EMARK.

This was formerly called Lixivium Saponarium.

The boiling fhould be performed either in glass or earthen-ware: strain it through linen, and keep it in a close vessel.

CALX CUM KALI PURO.

LIME WITH PURE KALI.

Take of Quick-lime five pounds and four ounces.

Water of pure Kali fixteen pounds.

Boil away the water of the pure Kali to a fourth part; then fprinkle in the Lime, previoufly flaked.—Keep it in a veffel clofely ftopped.

REMARK.

This preparation, the *Caufticum commune fortius* of the laft Difpenfatory, is lefs apt to liquefy, and hence keeps better confined within the limits intended, but at the fame time is proportionably more flow in its operation. L.

KALI PRÆPARATUM.

PREPARED KALI.

Take of Pot-ash two pounds. Boiling distilled Water three pints.

Diffolve; and filtre through paper: evaporate this folution until a pellicle appears upon the furface; then fet it afide for twelve hours, that the neutral falts may cryftallize; afterwards pour out the liquor, and boil away the whole of the water, conftantly ftirring, left any Salt fhould adhere to the pot.

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

The fame SALT may be prepared from TARTAR, burnt until it becomes ash-coloured.

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KALI PURUM.

PURE KALI.

Take of Water of pure Kali one gallon.

Evaporate to drynes; then let the Salt be melted upon the fire, and poured out.

REMARK.

This preparation, formerly called Alcali vegetabile fixum Causticum and Lapis septicus, is defcribed, in the Ed. Difp. 1792, (Causticum commune acerrimum) more particularly, viz. to evaporate the Lixivium in a very clean iron veffel upon a gentle fire, until (on the ebullition ceasing) the faline matter gently flows like oil, which happens before the veffel becomes red. Pour out the caustic, thus liquefied, upon a smooth iron plate; let it be divided into seafing pieces before it hardens, and these are to be put into phials close stopt. It is a very powerful caustic, but too apt to liquefy upon the part to which it is applied, and to spread beyond the limits within which it is intended to operate.

LIQUOR VOLATILIS, SAL, ET OLEUM, CORNU CERVI.

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

Take of Hartshorn ten pounds.

Distil with a fire gradually increased, and a volatile Liquor, Salt, and Oil will ascend.

Separate the Oil and the Salt from the Liquor; and diftil it three times.

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

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

REMARK.

Hartshorn, when the quantity is not large, is made as dry as possible, and distilled from an iron pot, to which an alembic head of earth or iron is fitted, in an open fire. The receiver may be of glass, and large, with a glass or tin adopter, inferted between that and the pipe of the head. The K_3 Swed. Swed. Difp. directs a tubulated iron retort and adopter. The fire is to be first moderate, increased flowly, and at length raifed almost to the highest degree. An aqueous liquor arifes, fucceeded by the falt and oil. The falt at first diffolves as it comes over in the phlegm; and, when this is faturated, the remainder of the falt comes over, and concretes in a folid form. When the Salt begins to arife, white fumes are feen to pafs into the receiver, which increasing, yellow faline crystals form upon its fides. The fire is not now to be haftily augmented, as these fumes come with such vehemence as would fometimes throw off or burft the receiver, if a fmall hole were not made in the luting, to be stopped with a wooden peg, or left open at difcretion. After the Salt has all arisen, a thick Oil, of a dark red colour, comes over : the process is now to be difcontinued, and the veffels, when grown cold, unluted.

The Liquor being poured out of the receiver, the Salt which remains adhering to its fides is to be washed off with a little water, and added to it; unless it be required to have the whole of the Salt folid and undiffolved, in which cafe the phlegm fhould be removed as foon as the Salt begins to arife, and the receiver until that time left unluted.

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

The volatile liquor may be freed from the fuperfluous phlegm by distillation in a common retort, placed in a fand-furnace, if conducted with a very gentle heat. The Salt will rife first, and fix itself to the upper part of the receiver, from which it will foon be washed down by the fubsequent phlegm. As foon as the Salt is almost diffolved, Lewis has advifed to raife the retort out of the fand, to ftop the procefs directly, and if any Oil fwims on the top, to fkim it off. The liquor will thus be fully faturated, and prove always equal in ftrength; whereas, if the process is not now stopped, the phlegm continuing to rife must render the liquor weaker. As this rectification is not fufficient to render it pure, that is, clear, and of a grateful odour, the College have directed it to be repeated a third time.

The Salt may be feparated from the Liquor, and purified, in fome degree, by fublimation in a tall body, with a glafs head, removing the veffels as foon as the phlegm begins to rife; but it requires farther depuration, by fublining it from a fmall portion of Alkohol, or as the College directs, from chalk.

K 4

NATRON PRÆPARATUM.

PREPARED NATRON.

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

Boil the Barilla in four pints of water for half an hour, and ftrain. Boil the part which remains after ftraining with the reft of the water, and ftrain. Mix the liquors, and evaporate to two pints, and fet them by for eight days : ftrain this liquor again ; and, after due boiling, fet it by to cryftallize. Diffolve the cryftals in diftilled water, ftrain the folution, boil, and fet it afide again to cryftallize.

REMARK,

The liquor by ftanding deposits fome feculencies, from which it is eafily freed by ftraining it—and the cryftallizations, when properly conducted, entirely purify the natron from neutral falt or any other remaining admixture.

AQUA AMMONIÆ ACETATÆ.

WATER OF ACETATED AMMONIA.

Take of Ammonia, by weight, two ounces, Distilled Vinegar four pints; or as much as is fufficient to faturate the Ammonia.

Mix them.

REMARK.

The ftrength of this medicine is a little precarious, as it must depend on that of the vinegar. L.— However if the vinegar is distilled uniformly according to the directions of the Pharmacopœia the strength of the medicine will not be fo liable to variation as Dr. Lewis has supposed.

Spielman, in his Pharm. General. mentions the dofe as a dram. Here it is commonly given as a diaphoretic more largely; viz. from two or three drams to fix.

KALI ACETATUM.

ACETATED KALI.

Take of prepared Kali one pound.

Boil it, with a flow fire, in four or five times its quantity of diffilled vinegar; when the effervescence ceases add at different times more diffilled vingar, until one portion being nearly evaporated, the addition of another will excite no effervescence, which will happen when about twenty pounds of diffilled vinegar have been used; afterwards let it be dried flowly. An impure falt will be left, which is to be melted for a little while with a flow fire; then diffolved in water, and filtered through paper.

If the fusion has been properly performed, the strained liquor will be colourles; if otherwife, it will be of a brown colour.

Laftly, evaporate this liquor with a flow fire, in a fhallow glafs veffel; fometimes flirring the falt that it may the fooner become dry; which fhould then be kept in a veffel clofely ftopt.

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The Salt ought to be very white, and to diffolve entirely, both in water and fpirit of wine, without leaving any fediment. If the Salt, although white, fhould deposit any feculencies when diffolved in fpirit of wine, the folution must be filtered through paper, and evaporated again to drynefs.

REMARK.

This is the Sal diurcticus of the former Difpenfatory. The operator muft be very careful in melting the impure Salt, not to ufe too great an heat, or to keep it liquefied too long; a little fhould be occafionally taken out, and put into water; and, as foon as it begins to part freely with its black colour, the whole is to be removed from the fire. In the laft drying, the heat muft not be fo great as to melt it; otherwife it will not prove totally foluble. L.

It is celebrated as a powerful diuretic in hydropic cafes, proving at the fame time mildly laxative. The dofe to adults is from a fcruple to a dram or two.

KALI TARTARISATUM.

TARTARISED KALI.

Take of prepared Kali one pound. Cryftals of Tartar three pounds. Boiling diftilled Water one gallon.

To the Kali diffolved, in water, add gradually the cryftals of Tartar powdered : filter the liquor, when cold, through paper; and, after due evaporation with a flow fire, fet it by to cryftallize.

REMARK

This is the *Tartarum folubile* of the former Difpenfatory, and may be given to adults, from half an ounce to an ounce, as a mild purgative, &c.

KALI VITRIOLATUM.

VITRIOLATED KALI.

Take of the Salt which remains after the diffillation of the nitrous Acid two pounds. Diffilled Water two gallons.

Expel the fuperfluous acid, by exposing the falt to a ftrong fire, in an open veffel; then boil it a little while in the water; ftrain and fet the liquor afide to cryftallize.

REMARK.

This neutral Salt, the *Tartarum vitriolatum* of the former Difpenfatory, is of all others the moft difficult of folution. It is of a tafte moderately bitter, and has been given to adults, in dofes of a fcruple or half a dram, as a deobftruent; and, in dofes of four or five drams, as a mild cathartic, which does not pafs off fo haftily as the *Natron vitriolatum*. It is fuppofed, by fome to perform its office more completely, and to extend its action beyond the primæ viæ.

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NATRON TARTARISATUM.

TARTARISED NATRON.

Take of Natron twenty ounces by weight. Cryftals of Tartar, powdered, two pounds. Diftilled Water, boiling, ten pints.

Diffolve the Natron in the water, and gradually add the cryftals of Tartar. Filter the liquor through paper; evaporate and fet it by to cryftallize.

REMARK.

This, commonly called *Rochelle Salt*, like *Kali Tartarifatum*, is decomposed by any acid having a greater affinity to its alkali than the acid of tartar, but does not liquefy on exposure to the air. It is given from an ounce to an ounce and a half as a mild purgative.

If Crystals of Tartar have not the superabundant Acid compleatly abstracted so as to be brought into the state of soluble Tartar, a Triple Salt will be produced.—Rather more Natron than is necessary ought therefore perhaps to be employed—for upon evapoevaporating the remaining Liquor the fuperfluous Natron may be recovered—and if we proceed in the Evaporation we may afterwards procure the Soluble Tartar.

NATRON VITRIOLATUM.

VITRIOLATED NATRON.

Take of the Salt which remains after the diftillation of the muriatic Acid two pounds. Diftilled Water two pints and an half.

Expel the fuperfluous acid, by exposing the Salt to a ftrong fire, in an open veffel; then boil it a little in the water: ftrain the folution, and fet it by to cryftallize.

REMARK.

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

NITRUM PURIFICATUM.

PURIFIED NITRE.

Take of Nitre two pounds. Diftilled Water four pints.

Boil the Nitre in the water until it is diffolved: ftrain the folution, and fet it by to cryftallize.

REMARK.

The usual method of evaporating folutions of Salts, in order to their crystallization, until a pellicle appears upon the furface fails in Nitre. Here, when the liquor becomes ready for forming crystals, if a little be taken up in a spoon as it cools, the Salt will begin to shew itself in small threads. P.

ALUMINIS PURIFICATIO.

PURIFICATION OF ALUM.

Take of Alum one pound. Chalk one dram by weight. Diffilled Water two pints.

Boil a little while; ftrain, and fet the liquor afide to cryftallize.

REMARK.

The Chalk perfectly abstracts the superabundant Acid of the Alum, and precipitates any metallic or other foreign matter which might be combined with it—Alum thus purified seems also more easily foluble in water.

ALUMEN USTUM.

BURNT ALUM.

Take of Alum half a pound.

Burn it in an earthen veffel as long as there is any ebullition.

REMARK.

This expels the water, but not the acid. It is used externally to destroy what is generally called fungous flesh.

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If the cryftals of Salts contain any impurities, first wash them with the remaining liquor, and then with a little distilled water or rectified spirit of wine.

When cryftals of any kind of Salt have formed in any liquor, pour off the remainder, and, if neceffary, ftrain it. Evaporate a part of it, and fet afide the reft to cryftallize; and repeat the procefs as long as any pure cryftals can be obtained.

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MAGNESIA.

MAGNESIA ALBA. WHITE MAGNESIA.

TAKE Vitriolated Magnefia,

Prepared Kali, of each two pounds. Diftilled Water, boiling, twenty pints.

Diffolve the vitriolated Magnefia and the prepared Kali feparately, each in ten pints of water, and filter through paper; then mix them. Boil the liquor a little while, and ftrain it while hot through linen, upon which will remain the WHITE MAGNESIA; then pour upon it diffilled water fufficient to diffolve, and wafh out the vitriolated Kali.

REMARK.

Magnefia is a peculiar earth, forming with vitriolic acid a purgative falt eafily foluble in water, whilft common abforbent earths with this acid form almost infoluble compounds.

Here a double elective attraction takes place; for the Magnefia and the Kali changing acids, there arife two new products, viz. vitriolated Kali and aërated Magnefia. It is in general effeem for correcting acidity, and proves laxative when given from a feruple to a dram.

MAGNESIA USTA.

CALCINED MAGNESIA.

Take of white Magnefia four ounces by weight.

Expose it to a strong heat for two hours; and, when cold, put it into a glass vessel closely stopped.

REMARK.

Here the Magnefia is deprived of the fixed air, conftituting more than half its weight, without being converted into a cauftic lime, and remaining equally mild with the preceding aërated Magnefia. If fufficiently burnt, it does not effervefce with acids, and therefore is held more applicable to complaints in the primze vize of adults, attended with flatulence, and often purges brifkly in the dofe of a dram or two.

I do not fubscribe entirely to the doctrine contained in the former part of this remark; for although magnefia cannot, like calcareous earth, be converted into quicklime, yet I must fuppofe it governed in fome measure by general laws, equally with other bodies deprived of fixed air; and that an attraction for the principle which has been expelled by fire must be exerted by the body thus deprived, and that in proportion to this disposition to re-combine with it, causticity must more or less depend. PRÆPARATA E SULPHURE. PREPARATIONS OF SULPHUR.

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FLORES SULPHURIS LOTI. WASHED FLOWERS OF SULPHUR.

TAKE of Flowers of Sulphur one pound. Diftilled water four pints.

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

REMARK.

Crude Sulphur is generally combined with a portion of arfenic, from which it is not always entirely freed by its fublimation into Flowers, as the arfenic, even in a low degree of heat, will often be fublimed along with it. The procefs therefore of boiling the Flowers of Sulphur in water not only wafhes away the adherent vitriolic acid, but deprives them alfo of any arfenic which might poffibly be mixed with them in the fublimation.

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KALI SULPHURATUM.

SULPHURATED KALI.

Take of Flowers of Sulphur, by weight, one ounce. Prepared Kali, by weight, five ounces.

Melt the Sulphur with a flow fire, and then mix the Salt, conftantly ftirring until they unite into an uniform mafs.

REMARK.

This preparation, formerly called *Hepar Sulphu*ris, has been of late ftrongly recommended, to prevent the effects of mineral poifons, by Mr. Navier : It may indeed be tried, but its efficacy feems to me on feveral accounts very doubtful.

PREPARATIONS OF SULPHUR. 151

OLEUM SULPHURATUM.

SULPHURATED OIL.

Take of Flowers of Sulphur, by weight, four ounces. Olive-Oil, by weight, fixteen

ounces.

Boil the Flowers of Sulphur with the Oil, in a pot flightly covered, until they are united.

In the fame manner is made SULPHUR-ATED PETROLEUM.

REMARK.

The operator muft take care that the pipkin, or veffel, in which these preparations are boiled, be capable of holding at least three times the quantity of the ingredients. As foon as the mixture is nearly at the point of ebullition, it rarefies so much as certainly to run over the fides of the veffel, and flame in a dangerous manner, unless removed in time from the fire. The fire should be gentle for some time, and at length increased until the oil just bubbles, in which heat it should be kept until all the Sulphur appears diffolved. L.

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SULPHUR PRÆCIPITATUM. PRECIPITATED SULPHUR.

Take of fulphurated Kali, fix ounces by weight.
Diftilled Water, by weight, one pound and an half.
Diluted vitriolic Acid, as much as is fufficient.

Boil the fulphurated Kali in the diftilled water until it is diffolved. Filter the liquor through paper, and then add the diluted vitriolic Acid. Wafh the precipitated powder with fresh portions of water, until it becomes infipid.

REMARK.

This preparation is not fo white as that of the laft Difpenfatory, which was made by boiling the fulphur with quicklime and precipitating with vitriolic acid; but it is thought by fome to be more purgative.

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PRÆPARATA EX ANTIMONIO.

PREPARATIONS OF ANTIMONY.

ANTIMONIUM CALCINATUM.

CALCINED ANTIMONY.

TAKE of Antimony, powdered, by weight eight ounces. Nitre, powdered, two pounds.

Mix, and throw them by degrees into a crucible heated to a white heat. Burn the white matter about half an hour; and, when cold, powder it, and wash it with diftilled water.

REMARK.

This is the Calx Antimonii of the laft Difpenfatory. The Nitre fhould be purified, and carefully dried,—the mixture injected, by a fpoonful at

154 PREPARATIONS OF ANTIMONY.

at a time, into a crucible of a white heat,-and care taken not to melt the calx. With regard to its virtues, Vigani, a chemist of the last century, had pronounced it to have no more effect than tobacco-pipe clay, and that a perfon gained £.2000 by this knowledge. Boerhaave has used a fimilar phrase. No wonder then that traders, as honeft as Vigani's acquaintance, fubstituted that clay in its flead, and that the medicine came into difuse. James's opinion of it may be seen in feveral places of his Difpenfatory. It is, indeed, one of the mildest antimonials : but, if it be true that it proves emetic after long exposure to the air, and that by means of the black flux a regulus may be obtained from it-fome effect may be prefumed. The Translator hopes to be excused, if he fays, that he prepared the Calx lota himfelf in 1741 ;that he has ever fince used it, -often defignedly to excite naufea,-and continues deceived, if, when genuine, it is inefficacious. It is generally given in fmall doses, to promote a diaphoresis, from ten grains to a fcruple.

We have no determinate idea of the common terms of red and white heat—Ms. Wedgewood has contrived a thermometer for measuring the higher degrees of heat, and begins his scale with marking

PREPARATIONS OF ANTIMONY. 155

ing the red heat fully visible in day light zero or 0° , which is calculated to be equal to 1077° of Fahrenheit.—The white heat in which copper melts is 27° of Wedgewood, and 4587° of Fahrenheit; the welding heat of iron is also a white heat equal to 90° ; the melting heat of iron (130°) is likewife a white heat, and fo on to 160° , the greatest heat which argillaceous vessels will bear, and which is still only a white heat, but which is equal to $21,877^{\circ}$ of Fahrenheit. See *Philosophical Transactions*, vol. lxxii.

ANTIMONIUM MURIATUM.

MURIATED ANTIMONY.

Take Crocus of Antimony, powdered. Vitriolic Acid, of each one pound. Dried Sea-Salt two pounds.

Pour the vitriolic Acid into a retort, adding by degrees the Sea-falt and Crocus of Antimony, previoufly mixed; then diftil in a fand-bath. Let the diftilled matter be exposed to the air feveral days, and then pour the fluid part from the dregs.

ANTIMONIUM TARTARISATUM.

TARTARISED ANTIMONY.

Take of Crocus of Antimony, powdered, 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: filter the liquor through paper, and fet it by to crystallize.

REMARK,

This feems to be the beft method of preparing this medicine, called in the former Difpenfatory *Tartarum emeticum*, although fome Chemifts make it equally well with other preparations of Antimony. It is a medicine, which, from its fafety, convenience of exhibition, and little tafte, is in general ufe as an alterant and emetic. It may be given in the former intention, to adults, from one eighth of a grain to one half; in the latter, from one or two grains to four; or in the way the French give their *Emétique en Lawage*; that is, a full dofe, largely diluted, is given by fmall portions, every half hour, until a vomiting fucceeds.

ANTIMONIUM VITRIFACTUM. VITRIFIED ANTIMONY.

Take of powdered Antimony, by weight, four ounces.

Burn it in a broad earthen veffel, raifing the fire gradually, and ftirring with an iron rod until it no longer emits any fmoke. With this powder fill two-thirds of a crucible, and fit on a cover : let the heat at first be moderate, and afterwards stronger, until it melts into a glass, which may be poured from the crucible.

CROCUS ANTIMONII.

CROCUS OF ANTIMONY.

Take Antimony, powdered,

Nitre, powdered, of each one pound. Sea-Salt one ounce by weight.

Mix, and put them by degrees into a crucible, in a white heat, and raife the fire until the mixture melts. Pour it out, and, when cold, feparate it from the fcoria.

REMARK.

This fmall quantity of Sea-falt confiderably promotes the fusion, and its acid, in my opinion, may very much increase the activity of it as a, medicine.

PULVIS ANTIMONIALIS.

ANTIMONIAL POWDER.

Take Antimony, coarfely powdered, Hartshorn-shavings, of each two pounds.

Mix, and put them into a broad iron pot, heated to a white heat, flirring conftantly, until the mass acquires a greyish colour. Powder it when cold, and put it into a coated crucible. Lute to it another crucible (with a small hole in the bottom) inverted : raise the fire by degrees again to a white heat, and keep it fo for two hours. When cold, reduce it to a very fine powder.

REMARK.

A procefs like this was published many years ago in a private Dispensatory; and supposed to be that of *James*. It is given in similar doses, viz. from fix to fixteen grains, nor is it thought by some inferior in its effects.

In juffice to the celebrated medicine, for which however the Antimonial Powder may be confidered as a tolerably good fubfitute, I cannot help declaring that it appears to be both milder and more uniform in its operation: for although James's Powder may be given fometimes in as large a dofe as that mentioned in the former part of the Remark, yet few Practitioners will prefcribe the Anti-

Antimonial Powder in a dose larger than fix grains. —May not different quantities of fulphur in equal weights of the crude Mineral, which is employed in making the Pulvis Antimonialis, vary its powers as a medicine ?

SULPHUR ANTIMONII PRÆCIPITATUM.

PRECIPITATED SULPHUR OF ANTIMONY.

Take of Antimony, powdered, two pounds. Water of pure Kali four pints. Diftilled Water three pints.

Mix, and boil them with a flow fire for three hours, conftantly ftirring, and adding the diffilled water as wanted; ftrain the hot ley through a double linen cloth, and into the liquor, whilft yet hot, drop by degrees as much diluted vilriolic acid as is fufficient to precipitate the Sulphur. Wafh off, with warm water, the vitriolated Kali.

REMARK.

Sulphur of Antimony, in a dofe of three or four grains, generally proves emetic; it is therefore oftener given as an alterant in very fmall dofes. Foreigners feparate the Sulphur precipitated at different affusions of the acid, employing the Sulphur of the *third* precipitation more freely, as being lefs active.

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PRÆPARATUM EX ARGENTO. PREPARATION OF SILVER.

ARGENTUM NITRATUM.

NITRATED SILVER.

TAKE of Silver one ounce by weight. Diluted nitrous Acid four ounces by meafure.

Diffolve the Silver in the nitrous Acidn a glafs veffel upon warm fand; then let it be dried with an heat gently raifed: afterwards melt it in a crucible, (carefully avoiding too much heat,) and pour it into moulds of a convenient form.

REMARK.

This is the *Causticum Lunare* of the former Difpenfatory. The Silver ought to be pure, and the crucible

crucible large enough to hold five or fix times the quantity of the dry matter, to allow for its fwelling and ebullition. The fire muft be moderate until this ebullition ceafes, and the matter becomes confiftent; then increafed, until it flows thin at the bottom like oil, when it is to be poured into moulds previoufly heated and greafed; and, when congealed, taken out, wiped clean from the greafe and put into glafs veffels clofely ftopped.

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

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PRÆPARATA E FERRO.

PREPARATIONS OF IRON.

FERRUM AMMONIACALE.

AMMONIACAL IRON.

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

Mix, and fublime. Rub together what remains at the bottom of the veffel with the fublimed matter, and again fublime.

REMARK.

To fucceed in this preparation, (the Flores Martiales of the last Dispensatory,) Lewis says, it will be useful to mix well the ingredients, to moisten them with a little water, to dry the mass, and to powder it in an iron mortar, repeating this thrice. In this direction he is followed by the Swedisch Dispensatory. He adds, that the success of the process depends on raising the fire hastily, to prevent the Sal ammoniac

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ammoniac from fubliming before the greater heat enables it to carry up a fufficient quantity of iron; that, hence, the most proper veffel is an iron pot, to which is luted an earthen jar, having a fmall hole in its bottom for the escape of elastic vapours; and that, by this method, flowers of a deep orangecolour, often rife at the first fublimation.

FERRI RUBIGO.

RUST OF IRON.

Take of iron Filings, one pound.

Expose them to the air, often moistening them with water, until they are corroded; then rub the rust in an iron mortar, and with distilled water wash away the finest part of the powder.

But the remainder, which cannot by moderate trituration be reduced into a powder fo eafy to be wafhed away, must be again moistened, and exposed to the air, and treated as before. Let the powder thus washed away subside; and then evaporate it to drynefs.

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FERRUM TARTARISATUM.

TARTARISED IRON.

Take of Filings of Iron, one pound. Powdered Crystals of Tartar, two pounds.

Mix them with diffilled water into a thick paste, and expose to the air, in a wide glass vessel, for eight days; dry it in a fand-bath, and then rub it to a very fine powder.

FERRUM VITRIOLATUM.

VITRIOLATED IRON.

Take Filings of Iron, Vitriolic Acid, of each, by weight, eight ounces. Distilled Water, three pints.

Mix them in a glafs veffel : and, when the ebullition has ceafed, place the mixture for fome time upon hot fand; then pour off the liquor;

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PREPARATIONS OF IRON. 165

liquor; filter it through paper; and, after proper evaporation, fet it aside to crystallize,

REMARK.

This is the Sal Martis of the laft Difpenfatory. The operator must be careful to make the mixture under a chimney, to avoid the inflammable vapour which arifes from it. Sometimes particles of copper are mixed or combined with the iron, rendering the Salt impure, which may be known by dropping a little Aqua Ammoniæ puræ into fome of the folution, which will change it to a fapphirine colour. It is given, as being ftronger, in fmaller dofes than the former preparations of Iron, viz. from half a grain to three or four grains in cafes of debility of fibre, chlorofis, &c.

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PRÆPARATA EX HYDRARGYRO. PREPARATIONS OF QUICKSILVER.

CALOMELAS.

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CALOMEL.

TAKE of muriated Quickfilver, one pound, Purified Quickfilver, by weight, nine ounces.

Rub them together until the globules difappear; and fublime; then rub altogether again, and fublime; and in the fame manner repeat the fublimation four times. Afterwards rub the matter into a very fine powder, and wash it with boiling diffilled water.

REMARK.

It is of the utmost confequence that the ingredients be perfectly united before the fublimation is begun. The perfon, who rubs the fublimate with the

the Quickfilver, fhould cover his mouth and noftrils, as is usual in powdering Cantharides, &c. it being difficult to prevent the lighter particles of the fublimate from affecting the mouth and eyes.

Lewis recommends, as a precaution, to fprinkle the fublimate with a little rectified fpirit during the triture; which, he fays, will not impede the union of the ingredients, or prejudice the fublimation; but that, if this be done, it is better not at first to cover the fubliming veffel with a cap of paper, as is ufual, but to defer it until the mixture begins to fublime,—that the fpirit may efcape.

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

Calomel is in common use for the Lues Venerea, in doses from one grain to five; and is, perhaps, one of the fafest, as well as one of the most efficacious remedies, in a variety of diseases, to which a found judgment may render it applicable.

CALX HYDRARGYRI ALBA.

WHITE CALX OF QUICKSILVER,

Take muriated Quickfilver, Sal ammoniac, Water of prepared Kali, of each half

a pound.

Diffolve first the Sal ammoniac, and afterwards the muriated Quickfilver, in diffilled water, and then add the water of prepared Kali. Wash the precipitated powder until it becomes infipid.

REMARK.

This is the Mercurius pracipitatus albus of the former Difpenfatory, and generally used in liniments externally. If adulterated with Ceruse, this is left upon burning fome of it, as mentioned in a following remark, upon Hydrarg. nitrat. ruber,

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PREPARATIONS OF QUICKSILVER. 169 HYDRARGYRUS ACETATUS.

ACETATED QUICKSILVER.

Take purified Quickfilver,
Diluted nitrous Acid, of each half a pound.
Acetated Kali, three ounces.
Warm diftilled Water, by meafure, two pints.

Mix the Quickfilver with the nitrous Acid, in a glafs veffel, and digeft with a gentle heat for twenty-four hours, that the Quickfilver may be diffolved. Pour this nitrated Quickfilver into a folution of the acetated Kali, previoufly made in the warm water (heated to about 90 degrees), and the acetated Quickfilver is precipitated.—Wafh this firft with cold diftilled water, and then diffolve it in as much boiling diftilled water as is fufficient for the purpofe.—Filter the folution through paper, and fet it afide to cryftallize.

REMARK.

This is faid to form the bafis of Keyfer's pills, and may be given, like Calomel, in doles of a few grains, in fimilar diforders and intentions.

This preparation (Hydrargyrus acetatus) was directed to be made by precipitating the Quickfilver with water of Kali, and re-diffolving it in the acetous Acid, &c. (See Pharm. 1788.)—The procefs is now confiderably improved; for although in medicines of great activity I would not generally prefer a preparation depending upon a double elective attraction, yet, in the prefent inflance, the formula is very complete and elegant.

HYDRARGYRUS CALCINATUS.

two pints.

CALCINED QUICKSILVER.

Take of purified Quickfilver, one pound.

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

REMARK.

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This one of the most active preparations of Quickfilver, and may be given with caution, from half a grain to two grains, where mercurials are thought proper.—In larger dofes it becomes violently emetic or purgative.

HYDRARGYRUS CUM CRETA. QUICKSILVER WITH CHALK.

Take of purified Quickfilver, by weight, three ounces. Prepared Chalk, by weight, five ounces.

Rub them together until the globules difappear.

REMARK.

This medicine, formerly called *Mercurius alcalifatus*, is faid, by Cheyne, Huxham, and others, to be, when properly prepared, an ufeful alterative in venereal cafes and obstructions of the viscera; in doses, to adults, from ten grains to a fcruple or half a dram. Purgatives are often joined with it, to prevent its producing a ptyalism.

Mix the Quick filver will the vi

HYDRARGYRUS CUM SULPHURE.

QUICKSILVER WITH SULPHUR.

Take purified Quickfilver, Flowers of Sulphur, of each one pound.

Rub them together until the globules difappear.

HYDRARGYRUS MURIATUS.

MURIATED QUICKSILVER.

Take of purified Quickfilver, two pounds. Vitriolic Acid, thirty ounces. Dried Sea-falt, four pounds.

Mix the Quickfilver with the vitriolic Acid, in a glafs veffel, and boil in a fand-heat to drynefs. Mix it, when cold, with the Seafalt, in a glafs veffel; then fublime in a glafs cucurbit, with an heat gradually raifed; and laftly feparate the fublimed matter from the fcoria.

REMARK.

This is the Mercurius corrofivus fublimatus of the former Difpenfatory, which, at the time that was published, was prepared by few of our Apothecaries or Chemists, but was generally imported from Holland. It has now been, for some years, prepared by feveral chemists in London, and large quantities exported to foreign countries.

The Dutch fublimate was long fufpected to be adulterated with arfenic, and is afferted to be fo, by *Piderit*, fo lately as 1782. (*Pharmac. ration.*) When fuch a fophiftication is by fome particular management effected, it may be detected by the peculiar fmell of garlic, which is perceived upon throwing it on burning coals. Experiments, however, have lately proved that arfenic does not fublime with an heat which elevates muriated Quickfilver: but a ftronger argument against fuch fophistication is that arfenic is not neceffary to increase the product, —as fuch increase can be effected without the admixture of any arfenic at all.

The operator fhould be careful to avoid the pernicious fumes, which arife on mixing the vitriolic acid with the Quickfilver, and to choofe for the fublimation a glafs cucurbit, of which the ingredients will occupy only one-third. In this process, the

the vitriolic acid, after it has changed the Quickfilver to a white calx, and the fea-falt has been added, unites with the bafis of the fea-falt, forming *Natron Vitriolatum*, or *Glauber*'s Salt; whilft the muriatic acid, which is thereby fet free, unites with the Quickfilver, and, affifted by the increasing heat, fublimes with it in the form of a white crystalline mass, which adheres to the upper part of the cucurbit.

This preparation is a very ftrong active poifon, —yet a folution of it was given to the Tranflator repeatedly, as an emetic, fifty years ago. It has been employed in very fmall dofes as an alterative, in venereal cafes, for more than a century; but its ufe was not generally known until Van Swieten, about the middle of this, warmly recommended it, and not unjuftly.

HYDRARGYRUS MURIATUS MITIS.

MILD MURIATED QUICKSILVER.

Take purified Quickfilver,

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a realistic of which the

occupy only one third. In this process,

Diluted nitrous Acid, of each half a pound.

Mix

Mix them in a glafs veffel, and wait until the Quickfilver is diffolved. Then, in a boiling heat, diffolve the nitrated Quickfilver, and pour it out immediately into a glafs veffel, where there is another boiling folution, confifting of

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

After the powder has fubfided, let the clear liquor, which fwims at the top, be poured off, and the remaining powder washed repeatedly with hot water, until it becomes infipid. Then let it be dried on filtering paper, with a gentle heat.

REMARK.

This is the Mercurius dulcis pracipitatus of the Pharm. Lond. fol. 1721, p. 145,—adopted by the Edinburgh, 1744, under the name of Merc. pracip. albus,—and, fince that, by the Swedish Dispensatory, after the improvement of Scheele, under the name of Mercurius dulcis.

Scheele's direction is, that, when the acid appears no longer to act upon the Quickfilver, the folution

folution must be made nearly to boil, and continued in that heat for three or four hours, now and then shaking the vessel,—towards the end making it boil gently, for a quarter of an hour. See more on this subject in Scheele's Essays, and the Notes of Dr. Beddoes.

As it has been fuppofed by many to be a new invention of Scheele, and being recommended by him as an eafy and cheap fubfitute for Calomel, it has come pretty much into ufe; but the teffimonies, before the Committee, of its good effects, not being confonant with each other, the College did not think proper to fubfitute it for a medicine of fuch eftablished character as Calomel, but introduced this for future trial. It is given in dofes fimilar to those of Calomel.

Notwithstanding any doubt that might hitherto or may still be entertained, concerning the nature of this mild mercurial, I feel no hesitation in faying, that it is equal and similar to Calomel in every respect, — and that the muriatic acid is here as perfectly faturated and combined with the Quickfilver, as in the more tedious and expensive process for the preparation of Calomel.

HYDRARGYRUS NITRATUS RUBER.

RED NITRATED QUICKSILVER.

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

Mix them in a glafs veffel, and diffolve the Quickfilver in a fand-bath; then raife the fire, until the matter forms into red cryftals.

REMARK.

This prepatation is the Mercurius corrofivus ruber of the former Difpenfatory. Its fparkling appearance, which is improved by the muriatic Acid, and which is generally confidered as a teft of its genuinenefs and ftrength, is prefently loft, if the Calx be not removed from the fire foon after it has acquired it. If adulteration with Minium be fufpected, it is difcovered by the duller hue, but more certainly by burning fome of it in a fpoon, for the pure will deflagrate entirely, and the adulterated will leave the minium or other impurities behind.

It is chiefly ufed by the Surgeons, as a cathartic, in applications to foul ulcers, or to their callous edges, and to corrode fungous excrefcences or granulations.

HYDRARGYRUS PURIFICATUS.

PURIFIED QUICKSILVER.

Take Quickfilver,

Filings of Iron, of each four pounds.

Rub them together, and diftil from an iron veffel.

REMARK.

If a retort be ufed, the neck fhould be confiderably inclined downwards, and the receiver filled, almost to the neck of the retort, with cold water, left the heated Quickfilver, falling on the bottom, fhould crack the glass, and the fire raifed no higher than is fufficient to elevate the Quickfilver. L.

HYDRARGYRUS SULPHURATUS RUBER.

RED SULPHURATED QUICKSILVER.

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

Mix

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

REMARK.

This preparation was, in the laft Difpenfatory, called *Cinnabaris factitia*. The mixture of the Quickfilver and Sulphur, here directed, is very apt to take fire, and a confiderable explosion frequently happens (efpecially if the process is too hastily conducted) as foon as it grows confistent, when the pot, or veffel, must be immediately close covered with a wooden cover. In the sublimation, also, care must be taken to prevent the matter blocking up the neck of the bolt-head. By introducing at times an iron wire, fomewhat heated, into its neck, the operator may be affured when the danger of this is approaching, and prevent mischief, by cautiously raising the veffel higher from the fire. L.

This medicine is employed in cutaneous eruptions, but chiefly in fumigations for venereal ulcers. Is has also been given, and formerly much depended upon when joined with Musk, to patients bitten by a mad dog, in epilepsies, &c.

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HYDRARGYRUS VITRIOLATUS.

VITRIOLATED QUICKSILVER.

Take of Quickfilver purified, one pound. Vitriolic Acid, fifteen ounces.

Mix them in a glafs veffel, and heat by degrees, until they unite. Let the whole be perfectly dried with a ftrong fire, and then pour upon it a large portion of hot diftilled water. The mafs immediately becomes yellow, and falls to powder. Rub the powder with this water in a glafs mortar. After it has fubfided, pour off the water; and wafh the powder with diftilled water, until it becomes infipid.

REMARK.

In this procefs, the pernicious fumes are to be avoided. The product is the Mercurius emeticus flavus of the former Difpenfatory, which, in dofes to adults of five or fix grains, is an emetic acting very brifkly, as the Translator has himfelf fenfibly felt, and, if he is not deceived, evacuating more copioufly

copioufly than many of the fafer emetics;—but it certainly ought not to be employed without caution and attention. As an alterative, it has been employed, in fmall dofes, like other preparations of Quickfilver, alone, or in conjunction with other remedies, in venereal as well as other complaints, —not unfuccefsfully.

This feems to be very improperly called Hydrargyrus Vitriolatus – for the vitriolic acid is decompofed upon the Quickfilver and its oxygenous part remains combined with it in the flate of a true Oxyd—we might (as the College ufes the expreffion) probably call it Calx Hydrargyri flava, if the term Calx could be flrictly applicable to a compound body—for notwithflanding the white Precipitate, which is at leaft equally a compound fubflance, is denominated a Calx, we cannot by any means allow its propriety.—This obfervation will alfo apply to the general exprefion, Calcination of metals.

PREPARATA E PLUMBO. PREPARATIONS OF LEAD.

AQUA LITHARGYRI ACETATI.

WATER OF ACETATED LITHARGE.

TAKE of Litharge, two pounds and four ounces. Diftilled Vinegar, one gallon.

Mix, and boil to fix pints, conftantly flirring the liquor. Set it afide, until the feculencies have fubfided, and then ftrain.

REMARK.

This is only ufed externally; but, even in this way, it has been faid to produce mifchievous effects. The Committee of the laft Difpenfatory, apprehending fome danger from the ufe of faturnine medicines, rejected this, amongft others. The prefent Committee fenfible how impoffible it is to guard againft the mifapplications of ignorance and rafhnefs,

PREPARATIONS OF LEAD. 183

rafhnefs, have now thought proper to replace it; for, whilft Phyficians feemed to avoid, or forget, the preparations of Lead, the empirical recommendations of a foreigner have made this a very popular and favourite remedy.

CERUSSA ACETATA.

ACETATED CERUSE.

Take of Ceruse, one pound. Distilled Vinegar, one gallon and an half.

Boil the Cerufe with the Vinegar until it is faturated; then filter through paper, and, after proper evaporation, fet it afide to cryftallize.

REMARK,

Cerufe being liable to adulteration with Whiting, or calcareous earth, that fpecies of it, called *Flake Lead*, is to be preferred. This preparation was called in the former Difpenfatory Saccharum Saturni, and there directed to be made in a leaden vefiel. The Cerufe fhould be finely powdered before the N 4 Vinegar

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Vinegar is poured upon it, and ftirred now and then during the boiling.

Its use is chiefly external. Internally employed by the cautious and skilful, it is a most useful medicine;—by the ignorant, a dangerous poison. Colics, contracted limbs, tremors, palsies, &c. are the confequences of its abuse; and to such complaints workers in lead are unfortunately and unavoidably exposed,

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PRÆPARATUM E STANNO. PREPARATION OF TIN.

STANNI PULVIS.

POWDER OF TIN.

AKE of Tin four ounces.

Melt it and take off the fcum :—then pour it into a clean iron veffel : fhake it or rub it to powder, and pafs the finer part of it through a hair fieve.

REMARK,

This powder of Tin is intended as an anthelminthic, and may be given to children from ten grains to a fcruple;—to adults, from one dram to two, or more.

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PREPARATA E ZINCO. PREPARATIONS OF ZINC.

ZINCUM CALCINATUM.

CALCINED ZINC.

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

Caft the Zinc, at different times, into a large, deep, and inclined crucible, heated to a white heat, putting upon it another crucible in fuch a manner that the air may have free accefs to the burning Zinc.

Take out the Calx as foon as it is formed, and feparate its white and lighter part by paffing it through a fieve.

REMARK.

This Calx of Zinc is more pure than Tutty or Pompholyx, and therefore fuppofed fitter for medical

PREPARATIONS OF ZINC. 187

dical purposes. It has been ftrongly recommended by Gaubius, in doses, to adults, from one grain to four or five, in epileptic complaints. It has been given fince more largely,—not without, too often, disappointing expectation.

ZINCUM VITRIOLATUM PURIFICATUM.

PURIFIED VITRIOLATED ZINC.

Take of white Vitriol, one pound. Vitriolic Acid one dram, by weight. Boiling diffilled Water, three pints.

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

REMARK.

White Vitriol, or vitriolated Zinc, contains fometimes a flight impregnation of copper, and more

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188 PREPARATIONS OF ZINC.

more of a ferruginous matter; it therefore wants fome depuration. It is one of the quickeft in operation of those emetics which are efteemed fafe, in dofes, to adults from fifteen grains to a fcruple or half a dram.

Notwithstanding the preceding observation I cannot suppose that either the Iron or the Copper is ever in such quantity as materially to injure the vitriolated Zinc as a medicine—neither does the method proposed feem the best calculated to separate them from the Zinc—for if vitriolic Acid be added, the Iron or Copper will be more likely to remain united to it, and so crystallize together with the vitriolated Zinc; whereas a small addition of Zinc would precipitate the other metals by depriving them of their Acid, and the vitriolated Zinc would thus become perfectly pure.

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AQUÆ DISTILLATÆ. DISTILLED WATERS,

ADDA

AQUA DISTILLATA.

DISTILLED WATER.

AKE of Spring-water, ten gallons.

First distil four pints, which are to be thrown away; and then draw off four gallons. This water is to be kept in a glass bottle, with a glass stopper.

AQUA ANETHI.

DILL-WATER.

Take of Dill bruised, one pound. Spring Water sufficient to prevent an empyreuma.

Draw off one gallon.

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AQUA CINNAMOMI.

CINNAMON WATER.

Take of Cinnamon, bruifed, one pound. Spring Water, fufficient to prevent an empyreuma.

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

AQUA FÆNICULI.

FENNEL WATER.

Take of Sweet Fennel, bruifed, one pound. Spring Water, fufficient to prevent an empyreuma.

Draw off one gallon.

DISTILLED WATERS.

AQUA MENTHÆ PIPERITIDIS. Peppermint Water.

Take of Peppermint, dried, one pound and an half. Spring Water, fufficient to prevent an empyreuma.

Draw off one gallon.

AQUA MENTHÆ SATIVÆ.

SPEARMINT WATER.

Take of Spearmint, dried, one pound and an half. Spring Water, fufficient to prevent an empyreuma.

Draw off one gallon.

DISTILLED WATERS.

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AQUA PIMENTO.

PIMENTO-WATER.

Take of Pimento, bruifed, half a pound. Spring Water, fufficient to prevent an empyreuma.

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

AQUA PULEGII.

PENNYROYAL-WATER.

Take of Pennyroyal, dried, one pound and an half. Spring Water, fufficient to prevent an empyreuma.

Draw off one gallon,

DISTILLED WATERS.

AQUA ROSÆ.

ROSE-WATER.

Take of fresh Damask Roses, fix pounds. Spring Water, sufficient to prevent an empyreuma.

Draw off one gallon.

We have ordered most of the waters to be diftilled from the dried herbs, because we cannot procure them fresh at all times of the year: but whenever these are used, their weight must be increased in proportion. Whether the fresh or the dried herbs are employed, the operator may vary the weight according to the season in which they have been produced and collected.

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Herbs

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194 DISTILLED WATERS.

Herbs and feeds kept longer than a year are not fo proper for the diffillation of Waters.

To every gallon of these Waters, add five ounces of Proof-spirit.

Although fo good a felection of diftilled waters has been made by the College, we do not always find them kept in the fhops. There is a cuftom of adding the particular effential oil to common water, and fubfituting the mixture for the proper diftilled Water. Thofe who do this are, however, for the most part of inferior reputation, and generally very ignorant of chemical composition; forgetting, befides, other inconveniences which might be mentioned, that in feveral of the more delicate mineral preparations, unlefs water is freed from its admixtures by diftillation, there must be a decomposition, and the most active remedy thereby rendered absolutely inert.

employed, the operator may very the weight

according to the featon is which they have

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SPIRITUS DISTILLATI. DISTILLED SPIRITS.

o boA of ALKOHOL.

d, of each one pound.

TAKE of rectified Spirit of Wine one gallon. Prepared Kali, made hot, one pound and an half. Pure Kali, one ounce by weight.

Mix the Spirit of Wine with the pure Kali, and afterwards add one pound of the hot prepared Kali; fhake, and digeft them for twenty-four hours. Pour off the Spirit, and to it add the reft of the prepared Kali, and diftil in a water-bath. Keep it in a veffel well ftopped.

The prepared Kali must be heated to 300°.

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

SPIRITUS ÆTHERIS VITRIOLICI. Spirit of vitriolic Ether.

Take rectified Spirit of Wine, Vitriolic Acid, of each one pound.

Pour in, by a little at a time, the Acid to the Spirit, and mix them by fhaking; then diftil, with a flow fire, the Spirit of vitriolic Ether into a tubulated receiver, to which another recipient is fitted,—until fulphurous vapours begin to rife from the retort.

If you take another receiver, and continue the diftillation, a fmall portion of the Oil of Wine will come over, which may be kept for ufe.

REMARK.

For the precautions neceffary on mixing vitriolic Acid with rectified vinous Spirits, and the inftruments,—fee Remark on Oil of Wine. A long range of adopters has not been found neceffary.

The College of Edinburgh directs the diffillation, from fand previoufly heated, into a receiver

kept cool with fnow.;—the liquor to boil at fir/t, to continue boiling till one-fourth is drawn off, and then to raife the retort from the fand. On this ebullition of the mixture the fuccefs depends, (Morris Med. Obf. & Inq. vol. 2.) what comes over before ebullition being mere vinous fpirit. Bucquet Règne végétal. tom. 2.

The use of repeatedly committing to distillation the Acid refiduum, each time with a smaller quantity of Alkohol, see in a paper read by *Cadet* to *l'Acad. des Sc. Ann.* 1774.

ÆTHER VITROLICUS.

VITRIOLIC ETHER.

Take of the Spirit of vitriolic Ether, two pounds. Water of pure Kali, one ounce by meafure.

Shake them together, and diftil, with a gentle heat, fourteen ources.

REMARK.

The use of the *pure* Kali, is to arrest any uncombined vitriolic Acid in the spirit of vitriolic Ether.

Ether,

Ether, the most light, volatile, and inflammable, of all fluids, is with difficulty preferved from exhalation. It has been supposed not miscible with water, but *Count Lauragais* has shewn that ten parts of Water diffolve one of Ether, and that the Ether which som the furface of Water is the furplus, which the Water cannot diffolve. It is, therefore to be preferved, without Water, in a phial, the stopper of which is ground exactly to its mouth, and a piece of bladder tied over it.

Given internally, it is a powerful tonic and antifpafmodic in dyfpepfy, hyfteric fpafms, &c. in dofes, from 10 or 12 drops, to 3i or more, on a lump of fugar,—or in fyrup, diluted with water ; which fhould be fwallowed quick, as it exhales with great celerity. Externally, it is applied in pains of the head, teeth, &c.

SPIRITUS ÆTHERIS NITROSI.

SPIRIT OF NITROUS ETHER.

Take of rectified Spirit of Wine, two pints. Nitrous Acid, half a pound.

Mix, by pouring, the acid upon the fpirit, and diffil, with a gentle heat, one pound ten ounces.

REMARK.

REMARK.

The operator will take care not to invert the order of mixing, lest a violent effervescence should disperse the matter in noxious red fumes. The mixture is made most fafely under a chimney, by pouring the acid through a funnel with a long ftem (bent as mentioned p. 121) upon the Spirit by fmall portions at a time, fhaking the veffel as foon as the effervescence fucceeding each addition ceases, and before any fresh addition is made.-During the action of the fluids on each other, the veffel should be lightly covered;-if close stopped, it will burft :--- if left open, the more valuable parts will exhale. The method of mixing these fluids, used, by the very modest and ingenious Dr. Black, for nitrous Ether, whether proper for the preparation here intended or not, deferves to be mentioned, as given, it is faid, by Dr. Webster.

On two ounces of the ftrong acid, put into a phial, the Doctor pours, flowly and gradually, about an equal quantity of water; which, by being made to trickle down the fides of the phial, floats on the furface of the acid without mixing with it. He then adds, in the fame cautious manner, three ounces of highly rectified fpirit of wine, which, in its turn, floats on the furface of the water. By thefe means the three fluids are kept feparate, on account of their fpecific gravities, and a ftratum of water is interpofed between the acid O_4 and

and the fpirit. The phial is now fet in a cool place; the acid gradually alcends, and the fpirit defcends through the water. Lewis D. Edinb. Ed.

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

Spirit of nitrous Ether, the Spiritus Nitri dulcis of the former Difpenfatory, has been long in ufe, as an antifpafmod c and diuretic, from twenty drops to a dram; and, with proper additions, diaphoretic.

SPIRITUS AMMONIÆ.

SPIRIT OF AMMONIA.

Take of Proof fpirit of Wine, three pints. Sal Ammoniac, four ounces by weight.

Pot-ash, fix ounces by weight.

Mix, and diftil, with a flow fire, one pint and an half.

REMARK.

As the Sal Ammoniac is decomposed by the Pot-afh, the Ammonia is diffolved in the Spirit: From the refiduum of this, and also of the following preparation, Muriatic Acid might be procured by diffilling with vitriolic Acid.

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SPIRITUS AMMONIÆ FOETIDUS.

FETID SPIRIT OF AMMONIA.

Take of Proof-spirit of Wine, fix pints. Sal ammoniac, one pound. Asa-fœtida, four ounces by weight. Pot-ash, one pound and an half.

Mix and diffil with a flow fire, five pints.

SPIRITUS ANISI COMPOSITUS.

COMPOUND SPIRIT OF ANISE.

Take Anife,

Angelica-feed, of each, bruifed, half a pound. Proof-fpirit of Wine, one gallon. Spring Water, fufficient to prevent an empyreuma.

Draw off one gallon.

SPIRITUS CARUI.

SPIRITUS AMMONIE FORTIT

SPIRIT OF CARAWAY.

Take of Caraway, bruifed, half a pound. Proof-fpirit of Wine, one gallon. Spring Water, fufficient to prevent an empyreuma.

Draw off one gallon.

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SPIRITUS CINNAMONI.

SPIRIT OF CINNAMON.

Take of Cinnamon, bruifed, one pound. Proof-fpirit of Wine, one gallon. Spring Water, fufficient to prevent an empyreuma.

Draw off one gallon.

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SPIRITUS JUNIPERI COMPOSITUS.

COMPOUND SPIRIT OF JUNIPER.

Take of Juniper-berries, bruifed, one pound.
Caraway,
Sweet-fennel, of each, bruifed, one ounce and an half.
Proof-fpirit of Wine, one gallon.
Spring Water, fufficient to prevent an empyreuma.

Draw off one gallon.

SPIRITUS LAVENDULÆ.

SPIRIT OF LAVENDER.

Take of fresh Lavender, one pound and an half.
Proof-spirit of Wine, one gallon.
Distil in a water-bath five pints.

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SPIRITUS LAVENDULÆ COMPOSITUS.

COMPOUND SPIRIT OF LAVENDER.

Take of Spirit of Lavender, three pints.
—of Rofemary one pint.
Cinnamon bruifed,
Nutmeg, bruifed, of each, half an ounce by weight.
Red Saunders, one ounce by weight.

Digest for ten days and strain.

SPIRITUS MENTHÆ PIPERITIDIS.

SPIRIT OF PEPPERMINT.

Take of Peppermint, dried, one pound and an half. Proof-Spirit of Wine, one gallon. Spring Water, fufficient to prevent an empyreuma.

Draw off one gallon.

SPIRITUS MENTHÆ SATIVÆ.

SPIRIT OF SPEARMINT.

Take of Spearmint dried, one pound and an half.
Proof-spirit of Wine, one gallon.
Spring Water, sufficient to prevent an empyreuma.

Draw off one gallon.

SPIRITUS MYRISTICÆ.

SPIRIT OF NUTMEG.

Take of Nutmeg, bruifed, two ounces by weight. Proof-fpirit of Wine, one gallon. Spring Water, fufficient to prevent an empyreuma.

Draw off one gallon.

Desw off ore

SPIRITUS PIMENTO.

SPIRIT OF PIMENTO.

Take of Pimento, bruifed, two ounces, by weight.
 Proof-fpirit of Wine, one gallon.
 Spring Water, fufficient to prevent an empyreuma.

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Draw off one gallon.

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SPIRITUS PULEGII.

SPIRIT OF PENNYROYAL.

Take of Pennyroyal, dried, one pound and an half.
Proof-fpirit of Wine, one gallon.
Spring Water fufficient to prevent an empyreuma.

Draw off one gallon.

SPIRITUS RAPHANI COMPOSITUS. Compound Spirit of Horse-Radish.

Take fresh Horse-radish,

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

Fresh Garden Scurvy-grafs, four pounds.

Nutmeg, bruised, one ounce by weight.

Proof-spirit of Wine, two gallons.

Spring Water, fufficient to prevent an empyreuma.

Draw off two gallons.

SPIRITUS RORIS MARINI.

Boil for ten to bures. in a covered vellel, and

SPIRIT OF ROSEMARY.

Take of fresh tops of Rosemary, one pound and an half. Proof-spirit of Wine, one gallon. Distil in a water-bath five pints.

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DECOCTIONS, &c.

DECOCTUM CINCHONÆ.

DECOCTION OF PERUVIAN BARK.

TAKE of Cinchona, powdered, one ounce by weight. Diftilled Water one pint, and three ounces by measure.

Boil for ten minutes, in a covered veffel, and ftrain the liquor whilft hot.

REMARK.

The propriety of boiling the Bark in a clofe veffel, and for fo fhort a time, to those who have observed the peculiar odour exhaled, added to what Beaumé observes of its decomposition and destruction by long boiling, will appear evident.

DECOCTIONS.

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DECOCTUM CORNU CERVI.

DECOCTION OF HARTSHORN.

Take of Hartshorn burnt and prepared, two ounces by weight.
Gum Arabic, fix drams by weight.
Distilled Water, three pints.

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

REMARK.

This decoction, though a much weaker abforbent than the *Miftura Cretacea*, is much more agreeable to most people. It is used as common drink in fevers attended with laxity of bowels.

DECOCTUM PRO ENEMATE.

DECOCTION FOR A CLYSTER.

Take of the dried Leaves of Mallow, one ounce by weight. Dried Chamomile, half an ounce

by weight.

Water, one pint.

Boil, and Arain.

DECOCTIONS.

DECOCTUM PRO FOMENTO.

DECOCTION FOR FOMENTATION.

Take Southernwood,
Sea-wormwood,
Chamomile, of each dried, one ounce by weight.
Dried Bay-leaves, half an ounce by weight.
Diftilled Water, fix pints.

Boil them a little, and ftrain.

DECOCTUM HELLEBORI ALBI.

DECOCTION OF WHITE HELLEBORE.

Take of white Hellebore, powdered, one ounce by weight.
Diftilled Water, two pints.
Rectified Spirit of Wine, two ounces by weight.

Boil the Hellebore in the water to a pint: and when the liquor is cold and ftrained, add the fpirit.

REMARK.

REMARK.

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

DECOCTUM HORDEI.

DECOCTION OF BARLEY.

Take of Barley-husked, two ounces by weight. Distilled Water, four pints.

Wash the Barley with cold water from any adhering impurities; then pour upon it about half a pint of water, and boil it a little time. Let this water be thrown away; then add the distilled water boiling to the Barley, and boil down to two pints, and strain.

DECOCTUM HORDEI COMPOSITUM.

COMPOUND DECOCTION OF BARLEY.

Take of decoction of Barley, two pints. Figs, fliced, two ounces by weight. P 2 Liquorice

DECOCTIONS

Liquorice cut and bruifed, half an ounce by weight. Raifins ftoned, two ounces. Diftilled Water, one pint.

Boil to two pints, and ftrain.

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DECOCTUM SARSAPARILLÆ.

DECOCTION OF SARSAPARILLA.

Take of Sarfaparilla fliced, fix ounces by weight. Diftilled Water, eight pints.

Macerate the Sarfaparilla for two hours with an heat of about 195°; then take it out and bruife it; and again macerate it in the liquor for two hours. Then boil the liquor to four pints, prefs it out, and ftrain.

REMARK.

This decoction has been much recommended in venereal complaints, after mercurials had failed to j have been given in every 24 hours in divided dofes. See Med. Obf. & Inq. vol. i.

DECOCTIONS.

DECOCTUM SARSAPARILLÆ COMPOSITUM.

COMPOUND DECOCTION OF SARSAPARILLA.

Take of Sarfaparilla, cut and bruifed, fix ounces by weight.
Bark of the Root of Saffafras, Shavings of Guaiacum-wood, Liquorice bruifed, of each one ounce by weight.
Mezereon, three drams by weight.
Diftilled Water, ten pints.

Macerate with a gentle heat, for fix hours; then boil down to five pints, and towards the end of the boiling add the Mezereon, and ftrain the liquor.

REMARK.

This decoction is given in dofes, from Ziv to Zviij, four times a day, in venereal nodes, &c. See Mezereon in the Mat. Med.

A medicine, which has had a confiderable fale under the name of the Lifbon Diet Drink, is faid to be a decoction of Ziij of Sarfaparilla, Zfs of P 3 Mezereon,

DECOCTIONS.

Mexereon, and Zij of crude Antimony, with Liquorice, &c. boiled in 15x to 15v. See Murray App. vol. i. p. 338.

DECOCTUM ULMI.

DECOCTION OF ELM.

Take of fresh Elm, bruised, four ounces by weight. Distilled Water, four pints. Boil to two pints, and strain.

REMARK.

This is given, in cutaneous eruptions, in dofes, from four to eight ounces twice a day. See Elmbark in the Mat. Med.

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MUCILAGE.

MUCILAGO AMYLI.

MUCILAGE OF STARCH.

Take of Starch, three drams by weight. Diftilled Water, one pint.

Rub the Starch, by degrees adding the diftilled Water; and then boil it a little.

MUCILAGO ARABICI GUMMI.

MUCILAGE OF GUM ARABIC.

Take of Gum Arabic, powdered, four ounces by weight. Boiling diftilled Water, eight ounces by meafure.

Rub the gum with the Water until it is diffolved.

MUCILAGE.

MUCILAGO SEMINIS CYDONII MALI. MUCILAGE OF QUINCE-SEED.

Take of Quince-feeds, one dram by weight. Diftilled Water, eight ounces by meafure.

Boil with a flow fire for ten minutes; then ftrain it through linen.

MUCILAGO TRAGACANTHÆ, Mucilage of Tragacanth,

Take of Tragacanth, powdered, half an ounce by weight. Diftilled Water, ten ounces by meafure.

Macerate with a gentle heat until the Tragacanth is diffolved.

INFUSIONS.

INFUSUM GENTIANÆ COMPOSITUM.

COMPOUND INFUSION OF GENTIAN.

Take of Gentian, fliced, one dram by weight.
Dried outer Rind of Seville Orange, one dram and an half by weight.
Outer Rind of fresh Lemon, half an ounce by weight.
Boiling Water, twelve ounces by meafure.

Macerate for one hour, and strain.

INFUSUM ROSÆ.

INFUSION OF THE ROSE.

Take of the dried red Rofe, half an ounce by weight.
Vitriolic Acid diluted, three drams by weight.
Boiling diftilled Water, two pints and an half.
Double-refined Sugar, one ounce and an half.

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Firft

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INFUSIONS.

First pour the Water upon the Roses in a glass vessel; then add the diluted vitriolic Acid, and macerate for half an hour; strain the liquor when cold, and add the sugar.

INFUSUM SENNÆ SIMPLEX.

SIMPLE INFUSION OF SENNA.

Take of Senna, one ounce and an half by weight.
Ginger, powdered, one dram by weight.
Boiling diftilled Water, one pint.

Macerate, for one hour, in a covered veffel : and when the liquor is cold, ftrain.

INFUSUM SENNÆ TARTARISATUM.

TARTARISED INFUSION OF SENNA.

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

Cryftals

Prid

Cryftals of Tartar, two drams by weight. Diftilled Water, one pint.

Boil the Cryftals of Tartar in the water, until they are diffolved; then pour the water, yet boiling, upon the Senna and Seeds. Macerate for an hour in a covered veffel, and ftrain when cold.

REMARK.

Both the preceding infufions of Senna are mildly purgative to adults in the dofe of an ounce and an half or two ounces: the naufeous flavour of the Senna is more covered in the latter; and perhaps would be ftill more fo by the addition of fugar.

AQUA CALCIS.

LIME-WATER.

Take of Quick-lime, half a pound.

Boiling distilled Water, twelve pints.

Mix, and fet it afide in a covered veffel for an hour; then pour off the liquor, and keep it in a veffel clofely ftopped.

REMARKo

Four ounces, or more, of Lime-water are given to adults, and repeated twice a day, or oftener, in fome alvine fluxes, diabetes, and leucorrhœa; and if it is not lithontriptic, it however moderates fome calculous fymptoms. It is applied as a lotion in fome kind of ulcers, and cutaneous affections; and as an injection in particular cafes.

Repeated agitation is directed in the Edinburgh Pharmacopœia—but the water cannot combine with more than a certain quantity of the Earth, which it readily engages without any agitation whatever.

ACETUM SCILLE.

Sama is more covered in the latten; salid perhate

VINEGAR OF SQUILL.

Take of Squill, fresh dried, one pound. Vinegar, fix pints. Proof-spirit of Wine, half a pint.

Macerate the Squills in the vinegar, with a gentle heat, in a glafs veffel, for four-andtwenty hours: Prefs out the liquor, and fet it by, that the feculencies may fubfide; then pour it off, and add the fpirit.

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VINA MEDICATA. MEDICATED WINES.

VINUM ALOES.

WINE OF ALOES.

CAKE of Socotrine Aloes, eight ounces by weight. White Canella, two ounces by weight. Spanish white Wine, fix pints. Proof-spirit of Wine, two pints.

Powder the Aloes and Canella feparately; mix them, and pour on the wine : digeft for fourteen days, now and then fhaking them; and afterwards ftrain.

It will be proper to mix a little clean white fand with the powder, to prevent the moistened Aloes from sticking together.

REMARK.

REMARK.

This medicine, the *Tinctura Sacra* of the former Difpenfatory, but made stronger, has been long in esteem as a warm purgative, and may be given in doses from fix drams to an ounce and an half.

VINUM ANTIMONII.

WINE OF ANTIMONY.

Take of vitrified Antimony, powdered, one ounce by weight. Spanish white Wine, a pint and an half.

Digeft for twelve days, frequently shaking it, and then filter through paper.

REMARK.

This wine, made with the vitrified Antimony, is admitted in the place of the Vinum Antimoniale of the former Difpenfatory, made with the Crocus. The filtration through paper must here be observed; otherwise fome of the finer parts of the vitrified Antimony may be fuspended in the wine, and produce effects both violent and unexpected.

MEDICATED WINES. 223

VINUM ANTIMONII TARTARISATI. WINE OF TARTARISED ANTIMONY.

Take of tartarifed Antimony, two fcruples by weight. Boiling diftilled Water, two ounces by meafure. Spanifh white Wine, eight ounces by meafure.

Diffolve the tartarifed Antimony in the boiling diftilled Water, and then add the wie.

REMARK.

The two preceding medicines are often fubflituted one for the other—But the last of them will in many very common cafes of extemporaneous prefcription most certainly be decomposed, where the first could not be liable to any fuch objection.

VINUM FERRI.

WINE OF IRON.

Take of Filings of Iron, four ounces by weight. Spanish white Wine, four pints.

Digeft for a month, often shaking it; and strain.

MEDICATED WINES.

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VINUM IPECACUANHÆ.

WINE OF IPECACUANHA.

Take of Ipecacuanha, bruifed, two ounces by weight. Spanish white Wine, two pints.

Digeft for ten days, and strain.

VINUM RHABARBARI.

WINE OF RHUBARB.

Take of Rhubarb, fliced, two ounces and an half by weight.
Leffer Cardamom, bruifed, half an ounce by weight.
Saffron, two drams by weight.
Spanish white Wine, two pints.
Proof-spirit of Wine, eight ounces by measure.

Digeft for ten days, and strain.

REMARK.

MEDICATED WINES.

REMARK.

This differs from the *Tinct. Rhabarbari vinofa* of the former Difpenfatory, being made with a menftruum more fpirituous, and therefore more adapted to fome particular cafes of impaired digeftion. It may be given to adults, in the dofe of one, two, or three fpoonfuls.

AKE of Seconing Aloce, powdered, half

an ounce by weighter

divinue and and as how weight.

Diffilled Water,

Digeff in a fand-bath, occaffonally fasteing

the vellel, antil the extract is diffolved, and

Fathad of Liquitics, all ounce

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TINCTURÆ.

adapted to fome particular cafes of impaired digef.

s div of TINCTURES.

TINCTURÆ ALOËS.

one, two, or three spoonfulz.

TINCTURE OF ALOES.

TAKE of Socotrine Aloes, powdered, half an ounce by weight.
Extract of Liquorice, an ounce and an half by weight.
Diftilled Water,
Proof-Spirit of Wine, of each eight ounces by meafure.

Digest in a fand-bath, occasionally shaking the vessel, until the extract is discoved, and strain.

TINCTURES.

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TINCTURA ALOËS COMPOSITA.

TINCTURA AURANTII CORTICIS.

COMPOUND TINCTURE OF ALOES.

Take Socotrine Aloes,

STIT STRO

Saffron, of each three ounces by weight. Tincture of Myrrh, two pints.

Digest for eight days, and strain.

LINGTURE OF HALLAM OF P.RU.

TINCTURA ASÆ FETIDÆ.

TINCTURE OF ASA FOETIDA.

Take of Afa Fœtida, four ounces by weight. Rectified Spirit of Wine, two pints.

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

TINCTURA AURANTII CORTICIS.

TINCTURE OF ORANGE PEEL.

Take of the Fresh exterior Peel of Seville Orange, three ounces by weight. Proof-Spirit of Wine, two pints. Digest for three days, and strain.

TINCTURA BALSAMI PERUVIANI. TINCTURE OF BALSAM OF PERU.

Take of Balfam of Peru, four ounces by weight. Rectified Spirit of Wine, one pint.

Digest until the Balfam is disfolved.

Digen with a centle heat for fir dows, and

TINCTURA BALSAMI TOLUTANI.

TINCTURE OF BALSAM OF TOLU.

Take of Balfam of Tolu, one ounce and an half by weight. Rectified Spirit of Wine, one pint.

Digeft until the Balfam is diffolved, and ftrain.

TINCTURA BENZÖES COMPOSITA.

COMPOUND TINCTURE OF BENZOIN.

Take of Benzoin, three ounces by weight.
Storax, ftrained, two ounces by weight.
Balfam of Tolu, one ounce by weight.
Socotrine Aloes, half an ounce by weight.
Rectified Spirit of Wine, two pints.

TINCTURA CANTHARIDIS, TINCTURE OF CANTHARIS.

Take of the Cantharis, bruifed, two drams, by weight. Cochineal, powdered, half a dram by weight. Proof-Spirit of Wine, one pint and an half.

Digeft for eight days, and strain.

LOLS COMPOSITA.

TINCTURA CARDAMOMI.

TINCTURE OF CARDAMOM.

Take of leffer Cardamom, bruifed, three ounces by weight. Proof-Spirit of Wine, two pints.

Digeft with a gentle heat for threa days,

and frein.

Digeft for eight days, and ftrain.

Rechtled Spirit of Wine, two pints.

TINCTURA CARDAMOMI COMPOSITA. Compound Tincture of Cardamom.

Take leffer Cardamom, Caraway,
Cochineal, powdered, of each two drams by weight.
Cinnamon, bruifed, half an ounce by weight.
Raifins, ftoned, four ounces by weight.
Proof-Spirit of Wine, two pints.

Digeft for fourteen days, and strain.

TINCTURA CASCARILLÆ.

TINCTURE OF CASCARILLA.

Take of Cafcarilla, powdered, four ounces by weight.

Proof-Spirit of Wine, two pints.

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

REMARK.

This Tincture is given in debility of the ftomach and bowels,—and may be fubfituted in fome cafes for the Tincture of Cinchona.

Q4

TINCTURES:

TINCTURA CASTOREI.

TINCTURE OF CASTOR.

 Take of Ruffian Caftor, powdered, two ounces by weight. Proof-Spirit of Wine, two pints.
 Digeft for ten days, and ftrain.

TINCTURA CATECHU.

TINCTURE OF CATECHU.

Take of Catechu, three ounces by weight. Cinnamon, bruifed, two ounces by weight. Proof-Spirit of Wine, two pints.

Digeft for three days, and strain.

TINCTURA CINCHONÆ.

TINCTURE OF PERUVIAN BARK.

Take of Cinchona, powdered, fix ounces by weight. Proof-Spirit of Wine, two pints.

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

TINCTURA CINCHONÆ AMMONIATA. Ammoniated Tincture of Peruvian Bark. Take of Cinchona, powdered, four ounces. Compound Spirit of Ammonia, two

pints.

Digeft in a close vessel for ten days, and strain.

TINCTURA CINCHONÆ COMPOSITA. Compound Tincture of Peruvian Bark.

Take of Cinchona, powdered, two ounces by weight.

> Exterior Peel of Seville Orange, dtied, one ounce and an half by weight.

> Virginian Serpentary, bruifed, three drams by weight.

Saffron, one dram by weight.

Cochineal, powdered, two fcruples by weight.

Proof-Spirit of Wine, twenty ounces by meafure.

Digeft for fourteen days, and ftrain.

REMARK.

This medicine, ufually called Huxham's Tincture, is given as a corroborant and ftomachic, in dofes of a few drams, and particularly to convalefcents after long fevers; and alfo in fome cafes where the patient cannot take the Peruvian Bark in fubftance.

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TINCTURA CINNAMOMI.

TINCTURE OF CINNAMON.

Take of Cinnamon, bruifed, one ounce and an half by weight. Proof-Spirit of Wine, one pint.

Digeft for ten days, and ftrain.

TINCTURA CINNAMOMI COMPOSITA.

COMPOUND TINCTURE OF CINNAMON.

Take of Cinnamon, bruifed, fix drams by weight.
Leffer Cardamom, three drams by weight.
Long Pepper,
Ginger, of each, in powder, two drams by weight.
Proof-Spirit of Wine, two pints.

Digeft, and firain.

TINCTURA COLOMBÆ.

TINCTURE OF COLOMBA.

Take of Colomba, powdered, two ounces and an half by weight. Proof-Spirit of Wine, two pints.

Digest for eight days, and strain.

REMARK.

This Tincture, now first admitted, is recommended as a corroborant in doses of a dram or two in bilious vomitings and purgings.—See article Colomba, in the Materia Medica.

TINCTURA FERRI AMMONIACALIS.

TINCTURE OF AMMONICAL IRON.

Take of Ammonical Iron, four ounces. Proof-Spirit of Wine, one pint.

Digeft, and strain.

II

TINCTURA FERRI MURIATI.

TINCTURE OF MURIATED IRON.

Take of Ruft of Iron, half a pound. Muriatic Acid, three pounds. Rectified Spirit of Wine, three pints.

Pour the muriatic Acid upon the Ruft of Iron, in a glafs veffel, and fhake the mixture occafionally during three days. Set it by, that the feculencies may fubfide; then pour off the liquor : evaporate it to a pint, and when cold, add the fpirit.

TINCTURA GALBANI.

TINCTURE OF GALBANUM.

Take of Galbanum, cut into fmall pieces, two ounces by weight. Proof-Spirit of Wine, two pints.

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

REMARK.

REMARK.

TINCTURA

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This Tincture is a warm antifpafmodic, and is of fervice in diforders which have been called nervous; in hyfteria, flatulency, and the afthmatic complaints of old people.

TINCTURA GENTIANÆ COMPOSITA.

COMPOUND TINCTURE OF GENTIAN.

Take of Gentian, fliced, and bruifed, two ounces by weight.
Exterior Peel of Seville Orange, dried, one ounce by weight.
Leffer Cardamom, bruifed, half an ounce by weight.
Proof-Spirit of Wine, two pints.

Digeft for eight days, and strain.

two ounces by weigh

TINCTURA GUAIACI AMMONIATA,

AMMONIATED TINCTURE OF GUAIACUM.

Take of the Gum-Refin of Guaiacum, four ounces by weight. Compound Spirit of Ammonia, a pint and an half.

Digeft in a clofe vessel for three days, and strain.

TINCTURA HELLEBORI NIGRI.

TINCTURE OF BLACK HELLEBORE.

Take of Black Hellebore, coarfely powdered, four ounces by weight.
Cochineal, powdered, two fcruples by weight.
Proof-Spirit of Wine, two pints.

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

Digest with a could heat for sight

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TINCTURA JALAPII.

TINCTURE OF JALAP.

Take of Jalap, powdered, eight ounces by weight.

Proof-Spirit of Wine, two pints.

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

REMARK.

Proof-Spirit extracts rather more than four twelfths of the best Jalap. Ap. Rep.

The apothecary will probably ftrain twice—the first time with expression—as the proportion of Jalap to the menstruum is large.

TINCTURA MYRRHÆ.

TINCTURE OF MYRRH.

Take of Myrrh, bruised, three ounces by weight.

> Proof-Spirit of Wine, a pint and an half.

> Rectified Spirit of Wine, half a pint.

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

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TINCTURA OPII.

TINCTURE OF OPIUM.

Take of hard purified Opium, powdered, ten drams by weight. Proof-Spirit of Wine, one pint.

Digeft for ten days, and strain.

REMARK.

This is an improvement upon the Old Tinct. Thebaica, which was made with wine ; twenty drops of which contained about one grain of opium-but the folution was not equivalent in effect to the quantity of opium employed. Of two ounces of strained opium, not quite one ounce diffolves in a pint of white wine, - nearly the whole in proof-fpirit. Ap. Rep. Proof-spirit is therefore the proper menstruum for strained opium; and, although the proportion of opium has been leffened in the Tinct. Opii, its ftrength is not lefs,-rather greater,-than that of the Tinct. Thebaica. It is given in doles from ten drops to twenty or more. Dr. Lewis has expressed a wish, as drops may vary in the quantity of the opium contained in them, though in number they are the fame, that the menstruum for its solution might be large enough, not only for the complete extraction of the active parts, but to admit of the dofe being exactly determined, either by weight or measure.

TINCTURA OPII CAMPHORATA.

CAMPHORATED TINCTURE OF OPIUM.

Take hard purified Opium.

Flowers of Benzoin, of each one dram by weight.
Camphor, two fcruples by weight.
Oil of Anife, one dram by weight.
Proof-Spirit of Wine, two pints.

Digest for three days, and strain.

REMARK.

This medicine, the Elixir Paregoricum of the former Difpenfatory, inflead of being made with rectified, is here made with proof, fpirit, the latter being found to fufpend a greater proportion of Benzoin than is here ordered. Many have fuppofed this Tincture to have more effect, as an anodyne, than might be expected from the quantity of opium, compared with that in the *Tinct*. Thebaica ; and not without reafon,—as not quite half the opium directed in the laft, was taken up by the menftruum. It is a very good palliative remedy, from one dram to two or three, but fhould feldom be trufted without other remedies.

TINCTURA RHABARBARI.

TINCTURE OF RHUBARB.

Take of Rhubarb, fliced, two ounces by weight.
Leffer Cardamom, bruifed, half an ounce by weight.
Saffron, two drams by weight.
Proof-Spirit of Wine, two pints.

Digeft for eight days, and ftrain

TINCTURA RHABARBARI COMPOSITA. Compound Tincture of Rhubarb.

Take of Rhubarb, fliced, two ounces by weight.
Liquorice, bruifed, half an ounce by weight.
Ginger, powdered,
Saffron, of each two drams by weight.
Diftilled Water, one pint.
Proof-Spirit of Wine, twelve ounces by meafure.

Digeft for fourteen days, and strain. R 2

TINCTURA SABINÆ COMPOSITA.

COMPOUND TINCTURE OF SAVIN.

Take of Extract of Savin, one ounce by weight. Tincture of Caftor, one pint. Tincture of Myrrh, half a pint.

Digeft, until the Extract of Savin is diffolved, and strain.

TINCTURA SCILLÆ.

TINCTURE OF SQUILL.

Take of Squill, fresh dried, four ounces by weight. Proof-Spirit of Wine, two pints.

Digeft for eight days, and pour off the liquor.

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Digeft for fourcess days, and firsts,

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TINCTURA SENNÆ.

TINCTURE OF SENNA.

Take of Senna one pound.
Carraway, bruifed, one ounce and an half by weight.
Leffer Cardamom, bruifed, half an ounce by weight.
Raifins, ftoned, fixteen ounces by weight.
Proof-Spirit of Wine, one gallon.

Digeft for fourteen days, and strain.

TINCTURA SERPENTARIÆ.

TINCTURE OF SERPENTARY.

Take of Virginian Serpentary, three ounces by weight. Proof-Spirit of Wine, two pints.

Digeft for eight days, and ftrain.

TINCTURA VALERIANÆ

TINCTURE OF VALERIAN.

Take of wild Valerian, in coarfe powder, four ounces by weight. Proof-Spirit of Wine, two pints.

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

TINCTURA VALERIANÆ AMMONIATA.

AMMONIATED TINCTURE OF VALERIAN.

Take of wild Valerian, coarfely powdered, four ounces by weight. Compound Spirit of Ammonia, two pints.

Digeft for eight days, and ftrain.

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TINCTURA ZINGIBERIS.

TINCTURE OF GINGER.

Take of Ginger, powdered, two ounces by weight. Proof-Spirit of Wine, two pints.

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

NOTE.

All the Tinctures must be made in close vessels, except the Tincture of muriated iron.

REMARK.

In preparing feveral of the Tinctures I would recommend that the materials be first digested in pure rectified spirit—then macerated in distilled water—the spirituous Tincture to be then mixed with the watery infusion : and being thus brought into the exact state of common proof-spirit, to be again digested upon the mass during the remainder of the time required.

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MISTURÆ.

MIXTURES.

MISTURA CAMPHORATA.

CAMPHORATED MIXTURE.

AKE of Camphor, one dram by weight. Rectified Spirit of Wine, a few drops. Double-refined Sugar, half an ounce by weight. Boiling diftilled Water, one pint.

Rub the Camphor first with the rectified fpirit of wine, then with the fugar; lastly, add the water by degrees, and strain the mixture.

REMARK.

There is generally fome difficulty in rendering the camphor mifcible with water—perhaps by first rubbing it down with mucilage—or with almonds, the mixture may be most easily effected.

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MISTURA CRETACEA.

CHALK-MIXTURE.

Take of prepared Chalk, one ounce by weight.
Double-refined Sugar, fix drams by weight.
Gum Arabic, powdered, one ounce by weight.
Diftilled Water, two pints.

Mix them.

REMARK.

MAA

This mixture has an earthy tafte which a fmall addition of Cinnamon-water (as in the Edinburgh Pharmacopœia) or other pleafant aromatic, removes.

MISTURA MOSCHATA.

MUSK-MIXTURE.

Take of Rofe-water, fix ounces by meafure. Mufk, two fcruples by weight. Gum Arabic, powdered, Double-refined Sugar, of each one dram by weight.

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

LAC AMYGDALE. Almond-Milk.

Take of fweet Almonds, one ounce and an half by weight.
Double-refined Sugar, half an ounce by weight.
Diftilled Water, two pints.

Beat the Almonds with the fugar: then, rubbing them well together, add the water by degrees, and ftrain the liquor.

LAC AMMONIACI. Ammoniacum Milk.

Take of Ammoniacum two drams by weight.

Distilled Water, half a pint.

Rub the Gum refin with the water gradually poured on, until it appears like milk.

In the fame manner may be made a MILK of ASA FOETIDA, and of the other Gumrefins.

REMARK.

All, even the pureft, refinous fubftances, by an addition of gum or mucilage, may be formed into Emulfions.—They may alfo be rendered mifcible with water by previoufly triturating them with a few drops of Aqua Kali—or the mafs, which thus be comes faponaceous, may be conveniently exhibited in the form of pills.

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SPIRITUS ÆTHERIS VITRIOLICI COMPOSITUS.

COMPOUND SPIRIT OF VITRIOLIC ETHER.

Take of Spirit of vitriolic Ether, two pounds by weight. Oil of Wine, three drams by weight.

Mix them.

REMARK.

This is fupposed to be the celebrated Liquor anodynus mineralis of Hoffman.—See his Obf. Phys. Chem. lib. ii.—his Diff. de acido Vitrioli vinoso. and his Med. Rat. Syst. tom. iii.

It is given as a fedative and antifpafmodic, in hyfteric, arthritic, and other painful complaints, to adults, from thirty drops to an hundred, or more, along with fugar or fome appropriate mixture.

SPIRITUS AMMONIÆ COMPOSITUS.

COMPOUND SPIRIT OF AMMONIA.

Take of Spirit of Ammonia, two pints. Effence of Lemon, Oil of Clove, of each two drams by weight.

Mix them.

SPIRITUS AMMONIÆ SUCCINATUS.

SUCCINATED SPIRIT OF AMMONIA.

Take of Alkohol, one ounce by weight.
Water of pure Ammonia, four ounces by meafure.
Rectified Oil of Amber, one feruple by weight.
Soap, ten grains.

Digeft the Soap and Oil of Amber in the Alkohol, until they are diffolved; then add the water of pure Ammonia, and mix them by fhaking.

REMARK.

The use to which this (*Eau de luce*) is generally applied is for *fmelling bottles* in faintings, &c. but it is fometimes internally given as a powerful ftimulant and diaphoretic, to adults, from fifteen drops to fixty, on the fudden fubfiding of exanthemata, and receding of arthritic appearances from the extremities.

SPIRITUS CAMPHORATUS.

CAMPHORATED SPIRIT.

Take of Camphor, four ounces by weight. Rectified Spirit of Wine, two pints.

Mix, that the Camphor may be diffolved.

REMARK.

I cannot omit remarking that under the general title of mixtures fome formulæ are inferted, which might more properly be confidered as chemical combinations—however, although we must confess an impropriety in the arrangement there will certainly occur fome difficulty in forming a better.

LANG TERTAN

Janbles

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SYRUPI. SYRUPS.

IN making Syrups, where we have neither directed the weight of the fugar, nor how it should be diffolved, this is to be the method:

Take of double-refined Sugar, twenty-nine ounces by weight. Any kind of liquor, one pint.

Diffolve the fugar in the liquor, in a waterbath; then fet it afide for twenty-four hours: take off the fcum, and if there are any feculencies, pour the Syrup from them.

SYRUPUS ALTHÆÆ.

SYRUP OF MARSH-MALLOW.

Take of the fresh Root of Marsh-mallow, bruised, one pound. 8 DoubleDouble-refined Sugar four pounds. Distilled Water, one gallon.

Boil the water, with the Marsh-mallow root, to one half, and prefs out the liquor when cold. Set it by twenty-four hours, that the feculencies may fublide; and then pour off the liquor. Add the fugar, and boil it down to fix pounds weight.

SYRUPUS CARYOPHYLLI RUBRI.

SYRUP OF CLOVE JULY-FLOWER.

Take of fresh Clove July-flower, two pounds. Boiling distilled Water, fix pints.

Macerate the Flowers for twelve hours in a glafs veffel; ftrain the liquor, and in it diffolve the double-refined fugar, to make a Syrup.

REMARK.

Beauty of colour being efpecially required in this Syrup, the straining should be made without expression. P.

SYRUPUS CORTICIS AURANTII.

SYRUP OF ORANGE-PEEL.

Take of the fresh outer Rind of Seville Orange, by weight, eight ounces. Boiling diftilled Water, five pints.

Macerate for twelve hours in a close veffel; and, in the strained liquor, diffolve the doublerefined sugar to make a Syrup.

REMARK.

In making this Syrup, it may not be improper to have the fugar previoufly powdered, in order that it may be the fooner diffolved in the infufion, and any unneceffary exhalation of the volatile parts of the peel avoided. P.

SYRUPUS CROCI.

lolve the double refined fagar, to make a

SYRUP OF SAFFRON.

Take of Saffron, by weight, one ounce, Boiling diftilled Water, one pint.

Macerate

Macerate the faffron in the water for twelve hours, in a clofe veffel; and diffolve the double-refined fugar in the strained liquor, that it may be made a fyrup.

SYRUPUS LIMONIS SUCCI.

SYRUP OF LEMON JUICE.

Take of Lemon-juice, strained, after the feculencies have subsided, two pints. Double refined Sugar, by weight,

fifty ounces.

Diffolve the fugar that it may be made a Syrup.

In the fame manner, make Syrup of the JUICE of MULBERRY,

RASPBERRY, and BLACK CURRANT.

REMARK.

In the preparation of these Syrups the veffel employed should be of glass, or stone-ware. Earthen vessels, glazed with lead, are certainly to be avoided.

SYRUPS.

SYRUPUS PAPAVERIS ALBI.

SYRUP OF WHITE POPPY.

Take of white Poppy, dried, three pounds and an half. Double-refined Sugar, fix pounds.

Distilled Water, eight gallons.

Cut the Poppy, and bruife it; then add the water, and boil to three gallons, in a waterbath faturated with fea-falt: Prefs out the liquor, and reduce it by boiling to about four pints, and ftrain whilft hot, firft through a fieve, and then through thin woollen cloth. Set it afide for twelve hours, that the feculencies may fubfide. Pour the liquor from the fediment, boil it to three pints, and diffolve the fugar in it to make a Syrup.

SYRUPUS PAPAVERIS ERRATICI.

SYRUP OF WILD POPPY.

Take of fresh wild Poppy, four pounds. Boiling distilled Water, four pints and an half.

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Put the wild Poppy by degrees into the water boiling in a water-bath, ftirring frequently. Then take out the veffel, and macerate for twelve hours; prefs out the liquor, and fet it afide, that the feculencies may fubfide. Laftly, make it into a Syrup with double-refined fugar.

REMARK.

The flowers are first put into the boiling water, in a veffel placed in a water-bath, before their maceration, that they may shrink so as to be all immersed in the water; and they are only to be kept in it until this effect is produced, left the liquor should become too thick, and the Syrup ropy. P.

SYRUPUS ROSÆ.

Rose-Syrup.

Take of Damask Rose, dried, seven ounces by weight. Double-refined Sugar, fix pounds.

Boiling diffilled Water, four pints.

Sz

Macerate

SYRUPS.

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

REMARK.

This was, in the former Difpenfatory, directed to be made with the Liquor left after the diftillation of Rofe Water—but there was frequently fome difagreeable impregnation. This is an agreeable and mild purgative for children, in the dofe of half a fpoonful or a fpoonful, and has been directed in fome cafes to adults alfo, as a gentle laxative.

SYRUPUS SPINÆ CERVINÆ.

SYRUP OF BUCKTHORN.

Take of the fresh juice of Buckthorn, one gallon.

Ginger, bruifed, one ounce by weight.

Pimento, powdered, one ounce and an half by weight.

Double-refined Sugar, feven pounds. Set

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Set by the juice for three days, that the feculencies may fubfide, and ftrain. Macerate the Ginger and Pimento, in a pint of the ftrained juice, for four hours, and ftrain. Boil the reft of the juice to three pints; then add the juice in which the Ginger and Pimento. have been macerated; and, laftly, the Sugar, that it may be made a Syrup.

SYRUPUS TOLUTANUS.

SYRUP OF TOLU.

Take of Balfam of Tolu, eight ounces by weight. Diftilled Water, three pints.

Boil in a close vessel for two hours. Strain the liquor; and, after it is cold, add doublerefined sugar sufficient to make a Syrup.

REMARK.

The decoction may be performed, as formerly directed, in a long-necked matrafs, with its mouth lightly ftopped, or in a *Pelican* or circulatory veffel, which more fecurely prevents any lofs of the vola-S 3 tile tile parts of the balfam. If a long necked matrafs be closed by another of a fmall neck, inverted in it, and the juncture luted, it forms a veffel anfwering the fame purpofe as the *Pelican* of the old Chemist, which has been found too expensive.

SYRUPUS VIOLÆ.

VIOLET-SYRUP.

Take of fresh Violet, two pounds. Boiling distilled Water, five pints.

Macerate for twenty-four hours; then strain the liquor through thin linen. Add doublerefined sugar sufficient to make a Syrup.

SYRUPUS ZINGIBERIS.

SYRUP OF GINGER.

Take of Ginger, bruifed, four ounces by weight.

Boi ing diffilled Water, three pints.

Macerate for four hours, and ftrain; then add double-refined fugar fufficient to make a Syrup. [263]

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MELLITA. MEDICATED HONEYS.

MEL ACETATUM.

ACETATED-HONEY.

TAKE of clarified Honey, two pounds. Diftilled Vinegar, one pint.

Boil them in a glass veffel, with a flow fire, to the confistence of a Syrup.

MEL ROSÆ.

Rose-Honey.

Take of red Rofe, dried, four ounces by weight.
Diftilled Water, boiling, three pints.
Clarified Honey, five pounds by weight.
S 4 Macerate

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Macerate the Rofes in the Water for fix hours, and strain; then mix the Honey with the Liquor, and boil the mixture to the confistence of a Syrup.

MEL SCILLÆ.

SQUILL HONEY.

Take of clarified Honey, three pounds. Tincture of Squill, two pints.

Distil them in a glass vessel to the confistence of a Syrup.

OXYMEL ÆRUGINIS.

OXYMEL OF VERDIGRIS.

 Take of prepared Verdigris, one ounce by weight
 Vinegar, feven ounces by measure.
 Clarified Honey, fourteen ounces by weight.

Diffolve the Verdigris in the vinegar, and ftrain through linen; then add the honey, and

MEDICATED HONEYS.

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and boil down the mixture to a proper confistence.

REMARK.

The complaint of diversity of strength in different parts of this preparation, called in the former Difpenfatory Mel Egyptiacum, is now perfectly removed. It is intended only as an external application for deterging toul ulcers, and keeping down fungous flesh.

OXYMEL COLCHICI,

OXYMEL OF MEADOW-SAFFRON.

Take of fresh Meadow-Saffron, cut into thin flices, one ounce by weight. Distilled Vinegar, one pint. Clarified Honey, two pounds.

Macerate the Meadow-Saffron, with the vinegar, in a glafs veffel, with a gentle heat for forty-eight hours. Prefs out the liquor, ftrongly from the root; then ftrain it, and add the honey. Laftly, boil the mixture, frequently ftirring it with a wooden fpoon, to the confiftence of a Syrup.

REMARK.

REMARK.

This is the prescription of Störck, L. de Colchico ; but, in the Pharmacop. Austriaco-provincial, published, about ten years after, under his direction, two ounces of the bulbs are directed; and Vorgel fuccessfully employed Oxymel of this last strength in a stupendous hydrops peritonai. It is of confequence that the bulbs be in perfection; they fhould therefore be taken up in autumn, when, according to the Pharm. Außr. they are most fucculent. This medicine, though it fometimes fails, has too much power to deferve neglect. The trial of it, by Bergius, prepared e radicibus Colchici ab exteris apportatis, feems imperfect. It is given to adults in the dofe of a spoonful once a day at first, and gradually more, or oftener repeated. See Colchicum in the Mat. Med.

OXYMEL SCILLÆ.

OXYMEL OF SQUILL.

Take of clarified Honey, three pounds. Vinegar of Squill, two pints.

Boil them in a glass vessel, with a flow fire, to the confistence of a Syrup.

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TRITA IN PULVEREM, POWDERS.

PULVIS ALOËS CUM CANELLA.

ALOETIC POWDER WITH CANELLA.

TAKE of Socotrine Aloes, one pound. White Canella, three ounces by weight.

Rub them feparately to powder, and mix them.

PULVIS ALOËS CUM FERRO.

ALOETIC POWDER WITH IRON.

Take of Socotrine Aloes, an ounce and an half by weight. Myrrh, two ounces by weight. Dried Extract of Gentian, VitriolVitriolated Iron, of each one ounce by weight.

Let each be powdered feparately, and then mix together.

PULVIS ALOËS CUM GUAIACO.

ALOETIC' POWDER WITH GUALACUM.

Take of Socotrine Aloes, one ounce and an half by weight.
Gum-Refin of Guaiacum, one ounce by weight.
Aromatic Powder, half an ounce by weight.

Rub the Aloes and Gum-Refin feparately to powder; and then mix them with the Aromatic powder.

PULVIS AROMATICUS.

AROMATIC POWDER.

Take of Cinnamon, two ounces by weight. Leffer Cardamom, Ginger,

Long

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Long Pepper, of each one ounce by weight.

Rub them together to a powder.

PULVIS ASARI COMPOSITUS.

COMPOUND POWDER OF ASARABACCA.

Take Afarabacca, Sweet Marjoram, Syrian Herb-maftich, Lavender, of each dried, one ounce by weight.

Powder them together.

PULVIS CERUSSÆ COMPOSITUS.

COMPOUND POWDER OF CERUSE.

Take of Ceruse, five ounces by weight. Sarcocol, one ounce and an half by weight.

Traga-

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POWDERS.

Tragacanth, half an ounce by weight.

Rub them together into powder.

PULVIS CHELARUM CANCRI COMPOSITUS.

COMPOUND POWDER OF CRABS-CLAWS.

Take of Crabs-claws, prepared, one pound. Chalk, Red Coral, of each, prepared, three ounces by weight.

Mix them.

PULVIS CONTRAYERVÆ COMPOSITUS.

COMPOUND POWDER OF CONTRAYERVA.

Take of Contrayerva, powdered, five ounces by weight. Compound Powder of Crabs-claws, one pound and an half.

Mix them.

POWDERS.

PULVIS CRETÆ COMPOSITUS.

COMPOUND POWDER OF CHALK.

Take of Chalk prepared, half a pound.
Cinnamon, four ounces by weight.
Tormentil,
Gum Arabic, of each three ounces by weight.
Long Pepper, half an ounce by weight.

Powder them feparately, and mix them.

PULVIS CRETÆ COMPOSITUS CUM OPIO. Compound Powder of Chalk with Opium.

Take of Compound Powder of Chalk, eight ounces by weight. Hard purified Opium, powdered, one dram and an half by weight.

Mix them.

PULVIS IPECACUANHÆ COMPOSITUS.

COMPOUND POWDER OF IPECACUANHA.

Take Ipecacuanha,

Hard purified Opium, of each, powdered, one dram by weight.Vitriolated Kali, powdered, one ounce by weight.

Mix them.

REMARK.

The Apothecary will take care that the Opium and Ipecacuanha be equally diffributed through the whole quantity of Powder, (and in the mixture of other Powders, alfo in the composition of which Opium, Aloes, Scammony, Calomel, or other active ingredient enters,) left different portions of it should differ in strength. It is given as a fudorific, to adults from five or fix grains to fifteen.

POWDERS.

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PULVIS MYRRHÆ COMPOSITUS.

COMPOUND POWDER OF MYRRH.

Take Myrrh, Dried Savin, Dried Rue, Ruffian Caftor, of each one ounce by weight.

Rub them together into a powder.

PULVIS OPIATUS.

OPIATE POWDER.

Take of hard purified Opium, powdered, one dram by weight. Burnt and prepared Hartshorn, nine drams by weight.

Mix them.

PULVIS SCAMMONII COMPOSITUS. Compound Powder of Scammony.

Jake Scammony, Hard Extract of Jalap, of each two ounces by weight. Ginger, half an ounce by weight.

Powder them' feparately, and mix them.

PULVIS SCAMMONII COMPOSITUS CUM ALOË.

COMPOUND POWDER OF SCAMMONY WITH ALOES.

Take of Scammony, fix drams by weight.
Hard Extract of Jalap,
Socotrine Aloes, of each an ounce and an half by weight.
Ginger, half an ounce by weight.

Powder them feparately, and mix them.

POWDERS.

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PULVIS SCAMMONII CUM CALOMELANE.

POWDER OF SCAMMONY WITH CALOMEL.

Take of Scammony, half an ounce. Calomel, Double-refined Sugar, of each two drams by weight.

Rub them feparately to powder, and mix them.

PULVIS SENNÆ COMPOSITUS.

COMPOUND POWDER OF SENNA.

Take Senna,

Cryftals of Tartar, of each two ounces by weight. Scammony, half an ounce by weight.

Ginger, two drams by weight.

Rub the Scammony feparately, and the reft together into powder, and then mix them.

T 2

PULVIS TRAGACANTHÆ. COMPOSITUS.

COMPOUND POWDER OF TRAGACANTH.

Take Tragacanth, powdered, Gum Arabic,
Starch, of each an ounce and an half by weight.
Double-refined Sugar, three ounces by weight.

Rub them together into powder.

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TROCHISCI.

TROCHES.

TROCHISCI AMYLI.

TROCHES OF STARCH.

TAKE of Starch, an ounce and an half by weight. Liquorice, fix drams by weight. Florentine Orris, half an ounce by weight. Double-refined Sugar, one pound and an half.

Rub thefe to powder; and, with the Mucilage of Tragacanth, make Troches.

They may be made alfo without the Orris.

TROCHISCI CRETÆ.

TROCHES OF CHALK.

Take of Chalk, prepared, four ounces by weight.
Crabs-claws, prepared, two ounces by weight.
Cinnamon, half an ounce by weight.
Double-refined Sugar, three ounces by weight.

Rub them to powder, and with mucilage of Gum Arabic make Troches.

TROCHISCI GLYCYRRHIZÆ.

TROCHES OF LIQUORICE.

Take of Extract of Liquorice,
Double-refined Sugar, of each ten ounces by weight.
Tragacanth, powdered, three ounces by weight.

Rub them together, and add water fufficient to make Troches.

TROCHES.

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TROCHISCI MAGNESIÆ.

TROCHES OF MAGNESIA.

Take of calcined Magnefia, four ounces by weight.
Double-refined Sugar, two ounces by weight.
Ginger, powdered, one fcruple by weight.

Rub them together, and with mucilage of Gum Arabic make Troches.

TROCHISCI NITRI.

TROCHES OF NITRE.

Take of purified Nitre, powdered, four ounces by weight.
Double-refined Sugar, powdered, one pound.
Tragacanth, powdered, fix ounces by weight.
Water, as much as may be fufficient.

Rub them together, and make Troches. T 4

TROCHES.

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TROCHISCI SULPHURIS.

TROCHES OF SULPHUR.

Take of washed Flowers of Sulphur, two ounces by weight.
Double-refined Sugar, four ounces by weight.
Mucilage of Quince Seeds, as much as may be fufficient.

Rub them together, and makes Troches.

REMARK.

Troches are convenient where we want a medicine by diffolving flowly to be applied for fome length of time to the fauces; as in cafes of uneafy deglutition.—They may generally be very eafily givento children, which, as an advantage which they poffefs over fome other forms of medicine, will certainly enfure them a place in almost every Pharmacopceia. [281]

PILULÆ. PILLS.

PILULÆ ALOËS COMPOSITÆ. Compound Aloetic Pills.

 AKE of Socotrine Aloes, powdered, one ounce by weight.
 Extract of Gentian, half an ounce by weight.
 Oil of Caraway, two fcruples.
 Syrup of Ginger, as much as is fufficient.

Beat them together

PILULÆ ALOËS CUM MYRRHA.

ALOETIC PILLS WITH MYRRH.

Take of Socotrine Aloes, two ounces by weight.
Myrrh,
Saffron, of each one ounce by weight.
Syrup of Saffron, as much as is fufficient.

Rub

Rub the Aloes and Myrrh feparately to powder; then beat them altogether.

PILULE GALBANI COMPOSITE.

COMPOUND GALBANUM PILLS.

Take Galbanum,
Opopanax,
Myrrh;
Sagapenum, of each one ounce by weight.
Afa Fœtida, half an ounce by weight.
Syrup of Saffron, as much as is fufficient.

Beat them together.

PILULE HYDRARGYRI.

QUICKSILVER-PILLS.

Take of purified Quickfilver, two drams. Conferve of Rofe, three drams. Liquorice, finely powdered, one dram by weight.

Rub the Quickfilver with the Conferve until the globules difappear : then, add the Liquorice-powder, and mix them together.

PILLS.

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PILULÆ OPII.

OPIUM-PILLS.

Take of hard purified Opium, powdered, two drams by weight. Extract of Liquorice, one ounce by weight.

Beat them together until they are perfectly united.

PILULÆ SCILLÆ.

SQUILL-PILLS.

Take of fresh dried Squill, powdered, one dram by weight.
Ginger, powdered.
Soap, of each three drams by weight.
Ammoniacum, two drams by weight.
Syrup of Ginger, as much as is fufficient.

Beat them together.

REMARK.

REMARK.

We have here but few formulæ, notwithstanding a pill is the most convenient form for the exhibition of particular remedies. The objections to pills are that they either become hard and infoluble in the stomach, or are decomposed by keeping, and crumble. By the method propofed in the latter part of the remark, in page 250, the pills most liable to those objections, as they are thereby constituted foaps, become foluble; and those, fuch as the old ecphractic pills, which readily crumbled, will keep their confistence-for if the refinous substances of that composition were first rubbed down with Aqua Kali-and the ferrum vitriolatum then triturated for a few minutes with the faponaceous mafs until the falt was decomposed, an uniform compound would be produced; which, when the other ingredients were added, might be made into pills that would always remain confiftent.

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ELECTUARIA. ELECTUARIES.

ELECTUARIUM CASSIÆ.

ELECTUARY OF CASSIA.

CAKE of the fresh extracted pulp of Cassia, half a pound. Manna, two ounces by weight. Tamarind, one ounce by weight. Rose-Syrup, half a pound.

Beat the Manna, and diffolve it, in a water oath faturated with Sea-Salt, in the Rofeyrup; then add the pulps; and, with the ame degree of heat, evaporate the whole to an Electuary of proper confiftence.

ELECTUARIES.

ELECTUARIUM SCAMMONII.

ELECTUARY OF SCAMMONY.

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

Cloves,

- Ginger, of each fix drams by weight.
- Oil of Carraway, half a dram by weight.

Rose-Syrup, asmuch as is sufficient.

Powder the fpices together, and mix them with the fyrup; then add the Scammony, and laftly the Oil of Carraway.

ELECTUARIES.

ELECTUARIUM SENNÆ.

ELECTUARY OF SENNA.

Take of Senna, eight ounces by weight.
Figs, one pound.
Tamarind,
Caffia,
Prunes, of each half a pound.
Coriander, four ounces by weight.
Liquorice, three ounces by weight.
Double-refined Sugar, two pounds and an half.

Powder the Senna with the Corianderfeeds, and fift out ten ounces of the powder. Boil the remainder with the Figs and the Liquorice, in four pints of diftilled Water, to one half; then prefs out and ftrain the liquor. Evaporate to the weight of about a pound and an half; and then add the fugar to make a fyrup: add this by degrees to the pulps, and laftly mix in the powder.

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CONFECTIONES.

CONFECTIO AROMATICA.

AROMATIC CONFECTION.

TAKE Zedoary, in coarfe powder, Saffron, of each half a pound. Diftilled Water, three pints.

Macerate for twenty-four hours; then prefs out and strain. Evaporate the strained liquor to a pound and an half, and add

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

Cinnamon,

Nutmeg, of each two ounces by weight. Cloves, one ounce by weight.

Leffer Cardamom, half an ounce by weight.

Double-refined Sugar, two pounds.

Powder the Spices together very finely and, adding the Sugar, make a confection.

CONFECTIONS.

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REMARK.

This is an improvement of the Confectio Cardiaca of the former Difpenfatory. The effential Oil of the Cardamom appeared, on an experiment made at the Hall, to be loft in the evaporation of the tincture; —the Cardamon is therefore now more properly added in powder.

CONFECTIO OPIATA.

CONFECTION OF OPIUM.

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

Long Pepper,

Ginger,

Carraway, of each two ounces by weight.

Syrup of white Poppy, boiled to the confiftence of honey, three times the weight of the whole.

Mix the purified Opium with the heated Syrup; and add the reft in powder.

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AQUÆ MEDICATÆ. MEDICATED WATERS.

AQUA ALUMINIS COMPOSITA. Compound Alum-Water.

TAKE Alum, Vitriolated Zinc, of each half an ounce by weight. Boiling diftilled Water, two pints.

Pour the water upon the Alum and Vitriolated Zinc in a glass vessel, and strain.

AQUA CUPRI AMMONIATI.

WATER OF AMMONIATED COPPER.

Take of Sal ammoniac, one dram by weight. Lime-water, one pint.

Let them stand together in a copper vessel, until the Ammonia is faturated with the Copper.

MEDICATED WATERS.

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AQUA LITHARGYRI ACETATI COMPOSITA.

COMPOUND WATER OF ACETATED LITHARGE.

Take of Water of acetated Litharge, two drams by weight.
Diftilled Water, two pints.
Proof-Spirit of Wine, two drams by meafure.

Mix the Spirit of Wine with the Water of acetated Litharge; and then add the diffilled Water.

AQUA ZINCI VITRIOLATI CUM CAM-PHORA.

WATER OF VITRIOLATED ZINC WITH CAMPHOR.

Take of Vitriolated Zinc, half an ounce by weight.
Camphorated Spirit, half an ounce by measure.
Boiling Water, two pints.

Mix, and filter through paper.

MEDICATED WATERS.

REMARK.

This is intended as a lotion in fome circumftances attending ulcers. It has been cuftomary to use folutions of this falt for watery eyes, accompanied with little or no inflammation.—If this be employed as an eye-water, it should be diluted with at least an equal quantity of diftilled, or of fost, water.

The camphorated' fpirit will here be decomposed —fo that it may be doubted whether it is in any refpect more useful than as fo much mere rectified Spirit of Wine—for I do not know whether the Camphor thus precipitated by the water and confequently therefore only mixed with it, can be any improvement to the Formula.

in our Water, the online

Mix, and filter through paper

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EMPLASTRA.

PLASTERS.

EMPLASTRUM AMMONIACI CUM HY-DRARGYRO.

AMMONIACUM-PLASTER WITH QUICKSILVER.

AKE of Ammoniacum, strained, one pound. Purified Quickfilver, three ounces by weight.

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

Rub the Quickfilver with the fulphurated oil until the globules difappear; then add, by a little at a time, the melted Ammoniacum, and mix them.

EMPLASTRUM CANTHARIDIS.

PLASTER OF CANTHARIS.

Take of Cantharides, very finely powdered, one pound. Plafter of Wax, two pounds. Prepared Hog's Lard, half a pound.

Melt the Plaster and Lard; and, a little before they coagulate, fprinkle in the Cantharides.

REMARK.

Complaints have been often, and for a long time, juftly made of the failure of blifters,—not always perhaps arifing from any defect of the formula. That this, or any other composition for bliftering plasters, should constantly succeed, must not be expected, unless the Apothecary be very careful that the Flies are good, fresh powdered, that powder very fine, and that the Plaster be neither made in too great a quantity at once, nor spread with a spatula too much heated.

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EMPLASTRUM CERÆ COMPOSITUM.

COMPOUND WAX-PLASTER.

Take yellow Wax, Prepared Mutton-fuet, of each three pounds. Yellow Refin, one pound.

Melt them together, and ftrain the mixture.

EMPLASTRUM CUMINI.

CUMMIN-PLASTER.

Take Cummin, Carraway, Bay-berries, of each three ounces by weight. Burgundy Pitch, three pounds. Yellow Wax, three ounces by weight.

Melt the Pitch with the Wax; powder the reft, and mix all together.

EMPLASTRUM LADANI COMPOSITUM.

COMPOUND LADANUM PLASTER.

Tade of Ladanum, three ounces by weight.
Frankincenfe, one ounce by weight.
Cinnamon, powdered,
Expressed Oil of Nutmeg, of each
half an ounce by weight.
Oil of Spearmint, one dram by
weight.

To the melted Frankincenfe add first the Ladanum fostened by heat, and then the expreffed Oil of Nutmeg. Mix these and the Cinnamon with the Oil of Mint, and beat them together in a warm mortar. Let it be kept in a close vessel.

REMARK.

This is the *Empl. ftomachicum* of the former Difpenfatory. The Committee on the former Difpenfatory apprehended that no fuch Plaster could be effectual without fome volatile fubstances; that, to produce

PLASTERS.

produce any confiderable effects, the application must be frequently renewed; —and that this, being but moderately adhesive, might, without offending the skin, be taken off as often as should be judged necessary.

EMPLASTRUM LITHARGYRI.

LITHARGE-PLASTER.

Take of Litharge, in very fine powder, five pounds. Olive Oil, a gallon. Water, two pints.

Boil them on a flow fire, conftantly ftirring until the Oil and Litharge uniting have the confiftence of a Plaster. But it will be proper to add more boiling water, if the water first employed should be nearly confumed before the end of the process.

REMARK.

This is the Emplastrum commune of the former Difpenfatory; in the making of which every perfon knows that water is neceffary to keep the heat moderate, derate, and prevent the fcorching and discoloration of the oil,-that constant stirring is not less fo, to prevent the matter fwelling too haftily, and running over the fides of the veffel, and that, if a fublequent addition of water be neceffary, (as is generally the cafe,) it should be of a boiling heat, lest fome of the boiling plaster should fly in his face. But it should not be forgotten that a plaster is expected to flick, in fome degree, to the part on which it is applied,which this plaster but too often will not do. Lewis fays, some of our industrious medicine-makers (perhaps having heard it faid that plafters are applications of little use,) have thought a cheaper composition would answer the purpose, and have accordingly added a large quantity of common whiting and hog's lard; whence it does not flick fo well, and the lard is apt to become rancid and acrimonious. Whenever this plaster is spoiled either by the fraud above-mentioned, the ignorance, or the lazinefs, of the preparer, in not boiling it fufficiently-many other plasters, of which this forms the basis, will be deficient in the qualities expected by the College.

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EMPLASTRUM LITHARGYRI COMPOSITUM.

COMPOUND LITHARGE-PLASTER.

Take of Litharge-plafter, three pounds.
Strained Galbanum, eight ounces by weight.
Common Turpentine, by weight ten drams.
Frankincenfe, three ounces by weight.

Melt the Galbanum with the Turpentine, and mix with them, first, the powdered Frankincense, and then the Litharge-plaster, previously melted with a slow fire.

EMPLASTRUM LITHARGYRI CUM HYDRARGYRO.

LITHARGE-PLASTER WITH QUICKSILVER.

Take of Litharge-plaster, one pound. Purified Quickfilver, three ounces by weight. Sulphurated Oil, one dram by weight, or what is fufficient.

Make this Plaster in the fame manner as the Ammoniacum-plaster with Quickfilver.

EMPLASTRUM LITHARGYRI CUM RESINA.

LITHARGE-PLASTER WITH RESIN.

Take of Litharge-plaster, three pounds. Yellow Refin, half a pound.

Melt the Litharge-plaster with a flow fire, and mix the powdered Refin to make a plaster.

PLASTERS.

EMPLASTRUM PICIS BURGUNDICÆ COMPOSITUM.

COMPOUND PLASTER OF BURGUNDY PITCH.

Take of Burgundy-Pitch, two pounds. Ladanum, one pound. Yellow Refin,
Yellow Wax, of each four ounces by weight.
Expreffed Oil of Nutmeg, one ounce by weight.

To the Pitch, Refin, and Wax, melted together, add first the Ladanum, and then the Oil of Nutmeg.

EMPLASTRUM SAPONIS

SOAP-PLASTER.

Take of Soap, half a pound. Litharge-plaster, three pounds.

Mix the Soap with the melted Lithargeplaster, and boil them to the confistence of a Plaster. 15

EMPLASTRUM THURIS COMPOSITUM.

COMPOUND FRANKINCENSE-PLASTER.

Take of Frankincenfe, half a pound. Dragon's Blood (fo called), three ounces by weight. Litharge-plafter, two pounds.

Melt the Litharge-plaster, and to it add the other ingredients powdered.

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UNGUENTA. OINTMENTS.

UNGUENTUM ADIPIS SUILLÆ.

OINTMENT OF HOG'S LARD.

TAKE of prepared Hog's Lard, two pounds. Rofe-water, three ounces by meature.

Beat the Lard with the Rofe-water until they are mixed; then melt with a flow fire, and wait that the water may fubfide: afterwards pour the Lard from the Water, and ftir it well until it becomes cold.

UNGUENTUM CALCIS HYDRARGYRI. ALBÆ,

OINTMENT OF THE WHITE CALX OF QUICKSILVER.

Take of the white Calx of Quickfilver, one dram by weight. Ointment of Hog's Lard, one ounce and an half by weight.

Mix, and make an Ointment.

UNGUENTUM CANTHARIDIS.

OINTMENT OF CANTHARIS.

Take of Cantharis, powdered, two ounces by weight.
Distilled Water, eight ounces by measure.
Ointment of yellow Refin, eight ounces by weight.

Boil the water with the Cantharides to one half, and firain. To the firained liquor add the Ointment of yellow Refin. Evaporate this mixture in a water-bath faturated with Sea-falt, to the confiftence of an Ointment.

UNGUENTUM CERÆ.

WAX-OINTMENT.

Take of white Wax, four ounces by weight. Spermaceti, three ounces by weight. Olive-oil, one pint.

Melt with a flow fire, and ftir them conftantly and brifkly, until cold.

UNGUENTUM CERUSSÆ ACETATÆ.

OINTMENT OF ACETATED CERUSE.

Take of acetated Ceruse, two drams by weight. White wax, two ounces by weight. Olive-oil, half a pint.

Rub the acetated Cerufe, previoufly powdered, with part of the Olive-oil; then add it to the wax, melted with the remaining oil. Stir the mixture until it is cold.

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UNGUENTUM ELEMI COMPOSITUM.

COMPOUND OINTMENT OF ELEMI.

Take of Elemi, one pound.

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Y Weight.

Common Turpentine, ten ounces by weight.

Mutton-fuet, prepared, two pounds. Olive-oil, two ounces by meafure.

Melt the Elemi with the fuet; remove it from the fire, and mix it immediately with the Turpentine and Oil; then ftrain the mixture.

UNGUENTUM HELLEBORI ALBI.

OINTMENT OF WHITE HELLEBORE.

Take of white Hellebore, powdered, one ounce by weight.
Ointment of Hog's Lard, four ounces by weight.
Oil of Lemon, half a fcruple by weight.

Mix, and make an Ointment.

UNGUENTUM HYDRARGYRI FORTIUS. Stronger Ointment of Quicksilver.

Take of purified Quickfilver, two pounds. Hog's Lard, prepared, twenty-three ounces by weight. Mutton-fuet, prepared, one ounce by weight.

First rub the Quickfilver with the fuet and a little of the Hog's Lard, until the globules difappear, then add the remainder of the Lard, and make an ointment.

UNGUENTUM HYDRARGYRI MITIUS.

MILDER OINTMENT OF QUICKSILVER.

Take of the stronger Ointment of Quicksilver, one part. Hog's Lard, prepared, two parts.

Mix them.

UNGUENTUM HYDRARGYRI NITRATI.

OINTMENT OF NITRATED QUICKSILVER.

Take of purified Quickfilver, one ounce by weight.

Nitrous Acid, two ounces by weight.

Hog's Lard, prepared, one pound.

Diffolve the Quickfilver in the nitrous Acid; and, whilft the folution is yet hot, mix with it the Hog's Lard, previoufly melted, but beginning to concrete by being exposed to the air.

REMARK.

The folution fhould be made by digeftion in a fand-heat,—and its mixture with the lard in a mortar of marble, or rather of Mr. Wedgewood's manufacture, by brifkly ftirring it until an union, as complete as poffible, fhall be obtained.

UNGUENTUM PICIS.

TAR-OINTMENT.

Take Tar,

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

Melt them together, and ftrain.

UNGUENTUM RESINÆ FLAVÆ.

OINTMENT OF YELLOW RRSIN.

Take yellow Refin,

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

Melt the Refin and Wax with a flow fire; then add the Oil, and ftrain the mixture whilft hot.

REMARK.

As the application of unguents, in a melted flate, to ulcers, has long been unfashionable, particu'ar care should be taken that the refin be perfectly melted.

UNGUENTUM SAMBUCI.

ELDER-OINTMENT.

Take of Elder-flower, four pounds: Mutton - fuet, prepared, three pounds. Olive-oil, one pint.

Boil the Elder-Flowers in the Suet and Oil, until they are crifp; then express and ftrain.

UNGUENTUM SPERMATIS CETI.

OINTMENT OF SPERMACETI.

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

Melt them together with a flow fire, ftirring them conftantly and brifkly until they are cold.

flate, to ulcers, has long been unfilhionable, parti-

alar care flould be taken that the refin be perfectly

UNGUENTUM SULPHURIS.

SULPHUR. OINTMENT.

Take of Ointment of Hog's Lard, half a pound. Flowers of Sulphur, four ounces by weight.

Mix, and make an Ointment.

UNGUENTUM TUTIÆ.

TUTTY-OINTMENT.

Take prepared Tutty, Ointment of Spermaceti, as much as is fufficient.

Mix them fo as to make a foft Ointment.

LINIMENTUM. AIMMONIALE

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TIC

LINIMENTA.

LINIMENTS.

LINIMENTUM AMMONIÆ.

LINIMENT OF AMMONIA.

TAKE of Water of Ammonia, half an ounce by meafure. Olive-oil, one ounce and an half by meafure.

Cork the Phial, and shake them together.

LINIMENTUM AMMONIÆ FORTIUS.

STRONGER LINIMENT OF AMMONIA.

Take of water of pure Ammonia, one ounce by meafure.Olive-oil, two ounces by meafure.Cork the Phial, and thake them together.

LINIMENTS.

LINIMENTUM CAMPHORÆ COMPOSITUM.

COMPOUND CAMPHOR-LINIMENT.

Take of Camphor, two ounces by weight.
Water of pure Ammonia, fix ounces by meafure.
Spirit of Lavender, fixteen ounces by weight.

Mix the water of pure Ammonia with the fpirit, and diftil from a glafs retort, with a flow fire, fixteen ounces. Then diffolve the Camphor in the diffilled liquor.

REMARK.

In the 4to Edition of the Pharmacopœia the College directed the mild Ammonia.

LINIMENTUM SAPONIS COMPOSITUM.

COMPOUND SOAP-LINIMENT.

Take of Soap, three ounces by weight. Camphor, one ounce by weight. Spirit of Rofemary, one pint.

Digeft the Soap in the Spirit of Rofemary, until it is diffolved, and then add the Camphor.

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CERATA. CERATES.

CERATUM CANTHARIDIS.

amphor, two odnees by weight.

CERATE OF CANTHARIS.

TAKE of Cerate of Spermaceti, foftened by the fire, fix drams by weight. Cantharis, finely powdered, one dram by weight.

Mix them.

REMARK.

This may fupply the place of the *Epithe ma Vefi*catorium of the former Difpenfatory. If the practitioner wifnes its action to be quick an addition of Pulv. Cantharid. may be made at difcretion.

CERATES.

315

CERATUM LAPIDIS CALAMINARIS.

CALAMINE-CERATE.

Take Calamine, prepared, Yellow Wax, of each half a pound. Olive-oil, one pint.

Melt the wax with the oil; expose it to the air, and as foon as it begins to thicken, mix in the Calamine, and ftir it about until the Cerate becomes cold.

CERATUM LITHARGYRI ACETATI COMPOSITUM.

both particularly agreeing in the molt ad

COMPOUND CERATE OF ACETATED LITHARGE.

Take of Water of acetated Litharge, two ounces and an half by meafure. Yellow Wax, four ounces by weight.

Olive-oil, nine ounces by meafure. Camphor, half a dram by weight. Rub Rub the Camphor with a little of the oil. Melt the Wax with the remaining Oil, and, as foon as the mixture begins to thicken, pour on by degrees the water of acetated Litharge, and ftir conftantly until it is cold; then mix in the Camphor, which was before rubbed with the oil.

REMARK,

There feems to be a great fimilarity in the efficacy of this and of the Ceratum Saponis hereafter defcribed—a difference arifing from the Camphor of one preparation, and from the loap of the other, but both particularly agreeing in the most active ingredient.

CERATUM RESINÆ FLAVÆ.

CERATE OF YELLOW RESIN.

Take of Ointment of yellow Refin, half a pound.

Yellow Wax, one ounce by weight.

Melt them together to make a Cerate.

CERATES.

CERATUM SAPONIS.

SOAP-CERATE.

Take of Soap, eight ounces by weight. Yellow Wax, ten ounces by weight. Litharge, powdered, one pound. Olive-oil, one pint. Vinegar, one gallon.

Boil the Vinegar with the Litharge, with a flow fire, conftantly ftirring, until the mixture unites and thickens; then mix in the reft to make a Cerate.

CERATUM SPERMATIS CETI.

CERATE OF SPERMACETI.

Take of Spermaceti, half an ounce by weight. White wax, two ounces by weight. Olive-oil, four ounces by meafure.

Melt them together, and ftir until the mixture becomes cold.

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CATAPLASMATA. CATAPLASMS.

CATAPLASMA CUMINI.

CATAPLASM OF CUMMIN.

TAKE of Cummin, one pound. Bay-berries, Dried Scordium, Virginian Serpentary, of each three ounces by weight. Cloves, one ounce by weight.

Powder them all together; and, with three times their weight of honey, make a Cataplafm.

CATAPLASMA SINAPEOS.

MUSTARD-CATAPLASM.

Take Muftard, powdered,

Crumb

CATAPLASMS. 319

Crumb of wheaten Bread, of each half a pound. Warm Vinegar, as much as is fufficient.

Compound Medicine

Mix, and make a Cataplasm.

CATAPLASMA ALUMINIS.

ALUM-CATAPLASM.

Take the white of two eggs.

Shake it with a piece of Alum until it becomes coagulated.

REMARK.

This is a cooling reftringent remedy in chronic inflammations of the eyes, attended with watery excretion: and may be applied fpread on lint, but not always without fome previous evacuation.

contains one grain of Calomel in four grains.

PILULA

[320]

A TABLE,

Shewing in what Proportion OPIUM and QUICKSILVER are contained in fome Compound Medicines.

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

PULVIS CRETÆ COMPOSITUS CUM OPIO contains one grain of Opium in about fortythree grains.

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

PULVIS OPIATUS contains one grain of Opium in ten grains.

PILULÆ OPII contains one grain of Opium in five grains.

PULVIS SCAMMONII CUM CALOMELANE contains one grain of Calomel in four grains.

15

PILULÆ

A TABLE, &c.

PILULÆ HYDRARGYRI contain four grains of Quickfilver in twelve grains.

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

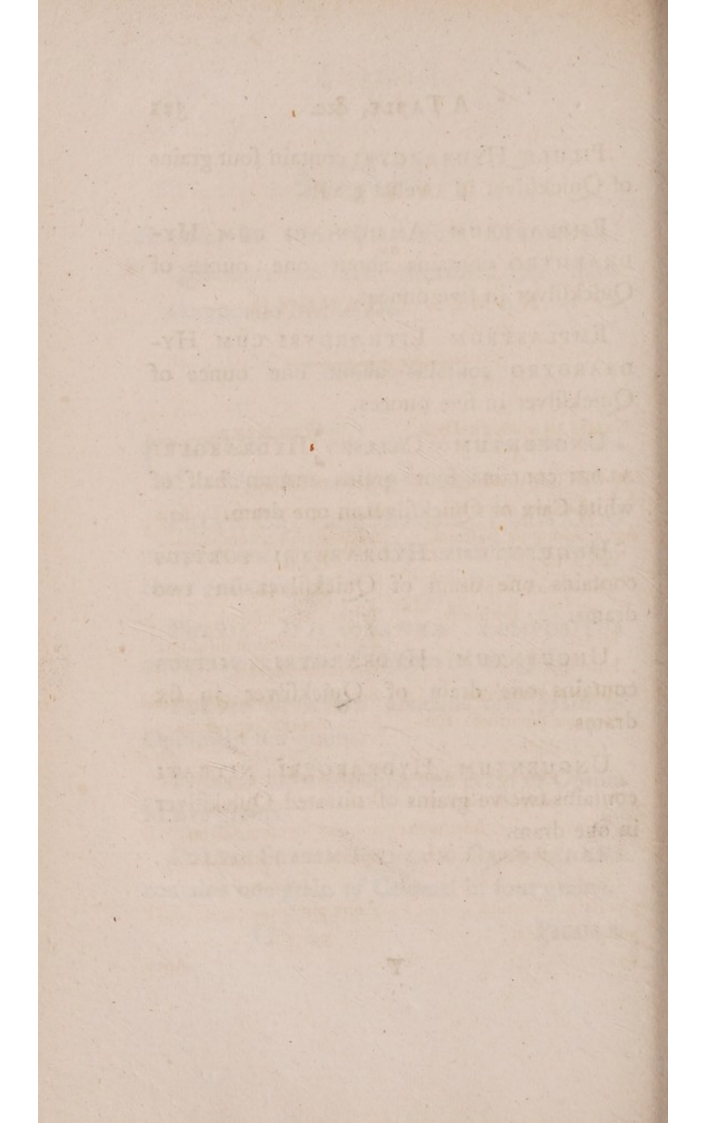
EMPLASTRUM LITHARGYRI CUM HY-DRARGYRO contains about one ounce of Quickfilver in five ounces.

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

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

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

UNGUENTUM HYDRARGYRI NITRATI contains twelve grains of nitrated Quickfilver in one dram.



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TABLE

01

NAMES CHANGED.

AAMES IN FORMER DISP. A. ACETUM feilliticum. Æthiops mineralis. Aqua aluminofa Bateana. calcis fimplex. cinnamomi fimplex. fpirituofa. fortis. hordeata.

juniperi compofita. menthæ piperitidis fimplex.

> ----- fpirituofa. vulgaris fimplex. fpirituofa. nucis mofchatæ.

piperis Jamaicenfis. pulegii fimplex. NEW NAMES.

Acetum feillæ. Hydrargyrus cum fulphure. Aqua aluminis compofita. caleis. cinnamomi. Spiritus cinnamomi. Acidum nitrofum dilutum. Decoclum hordei. Spiritus juniperi compofitus. Aqua menthæ piperitidis.

Spiritus menthæ piperitidis. Aqua menthæ fativæ. Spiritus menthæ fativæ. Spiritus nuclei fructus myrifticæ. Aqua pimento.

pulegii.

Y 2

Aqua

NAMES IN FORMER DISP. Aqua pulegii fpirituofa. raphani compofita. rofarum damafcenarum. fapphirina. feminum anethi. anifi compofita. carui. Aqua vitriolica camphorata.

Argenti vivi purificatio. Axungiæ porcinæ curatio.

в.

Balfamum fulphuris barbadenfe. fimplex. traumaticum. New NAMES. Spiritus pulegii. raphani compofitus. Aqua rofæ. cupri ammoniati. anethi. Spiritus anifi compofitus. carui. Aqua zinci vitriolati cum camphora. Hydrargyri purificatio. Adipis fuillæ præparatio.

Petroleum fulphuratum.

Oleum fulphuratum. Tinctura benzoës compofita.

C.

Calx antimonii. Cataplafma e Cymino. Caufticum antimoniale. commune fortius. lunare. Ceratum album. cetrinum. epuloticum. Chalybis rubigo præparata. Antimonium calcinatum. Cataplafma cumini. Antimonium muriatum. Calx cum kali puro. Argentum nitratum. Ceratum fpermatis ceti. refinæ flavæ. lapidis calaminaris. Ferri rubigo.

Cinnabaris

NAMES IN FORMER DISP. Cinnabaris factitia.

Coagulum Aluminofum. Confectio cardiaca. Cornu cervi calcinatio.

D.

Decoclum album. commune pro clyftere. corticis Peruviani. pectorale.

E.

Electarium lenitivum. Elixir aloës. myrrhæ compolitum. paregoricum. Emplaftrum ex ammoniaco cum mercurio. attrahens. cephalicum.

> commune. adhæfivum. cum gummo. cum mercurio.

> > Y 3

New NAMES. Hydrargyrus fulphuratus ruber. Cataplafma Aluminis. Confectio aromatica. Cornu cervi uftio.

Decoctum cornu cervi. pro enemate.

> cinchonæ. hordei compofitum.

Electuarium fennæ. Tinctura aloës compofita. fabinæ compofita. opii camphorata. Emplaftrum ammoniaci cum hydrargyro. ceræ compofitum. picis Burgundicæ compofitum. lithargyri. cum refina. compofitum. cum hydrargyro.

Emplastrum

NAMES IN FORMER DISP. Emplastrum e cymino. roborans.

> e fapone. ftomachicum.

veficatorium. Emultio communis. Extractum catharticum.

> corticis Peruviani. ligni Campechenfis. thebaïcum.

F.

Flores benzoïni. martiales. Fotus communis.

H.

Hiera picra.

NEW NAMES. Emplaftrum cumini. thuris compofitum. faponis. ladani compofitum. cantharidis. Lac amygdalæ. Extractum colocynthidis

Extractum colocynthidis. compofitum. cinchonæ. hæmatoxyli.

Opium purificatum.

Flores benzoës. Ferrum ammoniacale. Decoctum pro fomento.

Pulvis aloës cum Canella.

Infuſum

NAMES IN FORMER DISP.

I.

Infufum amarum fimplex.

fennæ commune. Julepum e camphora. e creta, e mofcho.

L.

Linimentum album. faponaceum. volatile. Lixivium faponaceum. tartari,

M.

Mel Ægyptiacum. rofaceum. Mercurius calcinatus. corrofivus fublimatus, ruber. dulcis fublimatus. emeticus flavus. præcipitatus albus. Infuíum gentianæ compolitum. fennæ tartarifatum. Miftura camphorata. cretacea. mofchata.

NEW NAMES.

Unguentum fpermatis ceti. Linimentum faponis. ammoniæ. Aqua kali puri. kali præparati.

Oxymel æruginis. Mel rofæ. Hydrargyrus calcinatus. muriatus.

nitratus ruber. Calomelas. Hydrargyrus vitriolatus. Calx hydrargyri alba.

Nitrum

NAMES IN. FORMER DISP.

NEW NAMES.

N.

Nitrum vitriolatum.

Kali vitriolatum.

0.

Oleum petrolei barbadenfis. terebinthinæ æthereum. Opium colatum. Oxymel feilliticum. fimplex.

Ρ.

Philonium Londinenfe. Pilulæ aromaticæ. ecphracticæ. gummofæ. rufi. Pulvis e bolo compofitus. cum opio. e ceruffå compofitus. fternutatorius.

R.

Rob baccarum fambuci.

Oleum petrolei. terebinthinæ rectificatum. Opium purificatum. Oxymel feillæ. Mel acetatum.

Confectio opiata. Pulvis aloës cum guaiaco. cum ferro. Pilulæ Galbani compofitæ. Pilulæ aloës cum myrrha. Pulvis cretæ compofitus. cum opio. ceruffæ compofitus. afari compofitus.

Succus baccæ fambuci fpiffatus.

Sac-

NAMES IN FORMER DISP.

NEW NAMES.

S.

Saccharum faturni. Sal abfinthii. catharticus amarus. glauberi.

diureticus. martis. tartari. vitrioli.

Species aromaticæ. Spiritus cornu cervi.

> lavendulæ fimplex. mindereri. nitri dulcis. glauberi. falis ammoniaci. falis ammoniaci dulcis. falis marini glauberi. terebinthinæ.

vinofus camphoratus. vitrioli dulcis. volatilis aromaticus.

Ceruffa acetata. Kali præparatum. Magnefia vitriolata. Natron vitriolatum. Kali acetatum. Ferrum vitriolatum. Kali præparatum. Zincum vitriolatum purificatum. volatilis falis ammoniaci. Ammonia præparata. Pulvis aromaticus. Liquor volatilis cornu cervi. Spiritus lavendulæ. Aqua ammoniæ acetatæ. Spiritus ætheris nitrofi. Acidum nitrofum. Aqua ammoniæ. Spiritus ammoniæ.

> Acidum muriaticum. Oleum terebinthinæ rectificatum. Spiritus camphoratus.

ætheris vitriolici. Spiritus ammoniæ compofitus.

Spiritus

NAMES IN FORMER DISP. Spiritus volatilis fœtidus. Succi fcorbutici. NEW NAMES.

Spiritus ammoniæ fætidus. Succus cochleariæ compofitus. Syrupus althææ.

Syrupus ex althæa. e corticibus aurantiorum. balfamicus. e meconio. rofarum folutivus.

tolutanus. papaveris albi. rofæ.

corticis aurantii.

Т.,

Tabellæ cardialgicæ. Tartarum emeticum. folubile. vitriolatum. Tinctura amara. Trochifci cretæ. Antimonium tartarifatum. Kali tartarifatum. vitriolatum. Tinctura gentianæ compofita. cinnamomi compofita. cinchonæ. cinchonæ. afæ fœtidæ.

aromatica.

corticis Peruviani. corticis Peruviani volatilis. fœtida.

Tincture

NAMES IN FORMER DISP. Tinctura florum martialium. guaiacina volatilis. japonica. martis in fpiritu falis. melampodii. rhabarbari fpirituofa. vinofa.

> rofarum. facra. ftomachica.

thebaica. valerianæ volatilis.

Trochifci bechici albi. nigri.

v.

Vinum antimoniale. chalybeatum. Unguentum album. bafilicum flavum. cœruleum fortius. New NAMES. Tinctura ferri ammoniacalis. guaiaci ammoniata. catechu. ferri muriati.

> hellebori nigri. rhabarbari.

Vinum rhabarbari. Infufum rofæ. Vinum aloës. Tinctura cardamomi compofita. opii. valerianæ ammoniata. Trochifci amyli. glycyrrhizæ.

Vinum antimonii. ferri. Unguentum ceræ. refinæ flavæ. hydrargyri fortius.

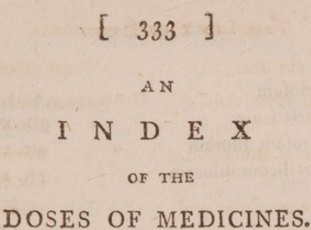
Unguentum

NAMES IN FORMER DISP. Unguentum cœruleum. mitius. e gummi elemi.

NBW NAMES. Unguentum hydrargyri mitius. elemi compofitum. calcis hydrargyri albæ. ceruffæ acetatæ. adipis fuillæ.

cantharidis.

e mercurio præcipitato. faturninum. fimplex. ad veficatoria.



N. B. All the Dofes (except those of the Syrups, which may be given alone to Children) are calculated for an Adult.—The first is a common dofe, and the fecond may alfo generally be given with fafety;—but in feveral of the very active Medicines, it will be prudent to begin with the first quantity, and to advance gradually : and, as a general rule, wherever a large quantity is marked for a first dofe, as in the Simple waters, &c. we may frequently proceed much higher even than the fecond—fometimes ad libitum;—but where the first quantity is finall, we must then be very cautious. We may occafionally refer with advantage to the Materia Medica; and in fome inflances alfo to the Remarks, where the late Translator has fometimes both mentioned the dofes, and a convenient mode of exhibition.

	sound ranker			
	А.			Doses.
A BROTANUM	-	-	-	D-3i
A Abfinthium	-	-		Di-zi
Acetofa -		-	-	₹j−3ij
Acetum distillatum		-	-	3j-3ſs
fcillæ	-	-	-	3 fs-3ifs
				Acidum

334 INDEX OF DOSES.

A State of the second	Doszs.
Acidum acetofum	- 9j-3j
muriaticum - 😴	gtt. xv-gtt. xL
nitrofum dilutum -	gtt. xv-gtt. xL
vitriolicum dilutum -	gtt. xv-gtt. xL
Aconitum	gr. fs-gr. iv
Ærugo – – –	gr. d-gr. j
Æther vitriolicus	31s-3ij
Alkohol -	- 31s-3j
Allium	3j-31s
Aloe	gr. xv—3fs
Althæa - , -	- 31s-3j
Alumen	Əfs - zfs
Ammonia præparata	Əfs—Əj
Ammoniacum	gr. xv 3 fs
Amygdala – –	- <u>3j-3ij</u>
Amylum	3 fs-zifs
Anethum	- 9fs-3j
Angelica	31s-31s
Anifum	· Đj-đij
Antimonium	Đj—zij
Antimonium calcinatum -	- 9j-3j
tartarifatum	gr. i-gr. iv
vitrifactum -	gr. ² / ₈ —gr. ij
Aqua ammoniæ	zís—zifs
acetatæ -	- 3ij-3vj
puræ – –	gtt. x—Aj
anethi	Zij-Ziv
calcis	3iv-tbis
cinnamomi	3ij-3iv
7	Aqua

1

Aqua

INDEX OF DOSES.

492997 E			Doses.
Aqua cupri ammoniati	-	-	gtt. v-gtt. xxx
fæniculi -		+	₹ij— <u>₹</u> iv
kali -	-	-	31s-3ifs
kali puri -	-		gtt. x-gtt. xL
menthæ piperitidis	-		₹ij—₹iv
fativæ -		-	3ij— 3iv
pimento -			3ij-3iv
pulegii -	-	-	3ij—Ziv
rofæ -	-	-	3ij—Ziv
Arabicum gummi -		-	31s-3ij
Arnica -	-	-	gr. ij-gr. xii
Arum recens -	-		gr. ij-gr. x
Afa fœtida -		- 000	gr. xij-31s
Afarum -	-	-	gr. iij—Əls
Aurantium (flos et folium)		-	gr. x—3j

B.

•

Balaustium -	-	-	3 ls-3ils
Balfamum Canadenfe	-	-	Эj—3j
copaivæ		-	Эj—3j
peruvianum	-	•	∋j−3j
tolutanum	-	-	∋j—3j
Bardana -	-	-	Əls-3j
Beccabunga -		*	3ij-3ir
Benzoe .			Əls— 3ls
Bistorta -	-	-	9fs-3j
Bolus gallicus		-	31s-3ij
Borax -			Əls—Əij
			A

Calamus

\$35

INDEX OF DOSES.

Doses.

zas	
Calamus aromaticus 9 fs 3j	
Camphora gr. iij—Эj	
Calomelas gr. j-gr. xij	
Canella alba	
5. + 5. · · ·	
- · · · · · · · · · · · · · · · · · · ·	
S	
	-
Caryophyllum aromaticum - gr. v—Эj	
Caryophyllum rubrum - Dj-3j	
Cafcarilla - • • • • • • • • • • • • • • • • • •	
Caffia fistularis	
Caftoreum gr. ij—Эj	
Catechu gr. xv Bij	
Centaureum Dj-3j	
Cera	
Cerussa acetata gr. s-gr. ij	
Chamœmelum Əfs3j	
Cicuta gr. ij gr.	
Cinara gr. v- Əj	
Cinchona	
Cinnamomum gr. v 9j	
Coccinella gr. ij-Is	
Cochlearia	
Colchicum gr. j-gr. vj	
Colocynthis gr. ij-gr. v.	

Colomba

336

C	100		1000				77				
		T	77	X	0	200	D	-	-	100	0
 	N	1	25.0	A	0	24		o	- 50	10.0	Sec
		-	-		-	-		~	- u	-	

DosEs. Colomba gr. x-Bij Confectio aromatica gr. xv-3j opiata gr. x-3fs Conferva abfinthii maritimi 3ij-3j ari Эj—3j . . . corticis aurantii 3ij-3j cynofbati 3ij-3j lujulæ 3ij-3j pruni fylvestris 3ij-3j rofæ rubræ 3ij-3j fcillæ Эj-3j Contrayerva gr. x-31s Corallium 31s-3ij Coriandrum 50 Эj-3j Cornu cervi uftum 31s-3ij Creta 31s-zij Crocus Antimonii gr. 1-gr. j Crocus gr. v—Эj Cubeba gr. v-Эj Cuminum Эj-3j Curcuma Эј—зј D.

Daucus	-	•		91-31
Decoctum	Cinchonæ	-		₹ij-₹vj
	Cornu cervi	-	-	Ziv-tbis
	hordei -			Ziv-tbis
	compofitum		-	Ziv-thfs
	farfaparillæ	-	-	Ziv-this
		Z		Decoctum

338 INDEX OF DO	s E s.	
		Doses.
Decoctum farfaparillæ compositum	-	ziv—Hofs
ulmi	-	Ziv-tofs
Digitalis	. 434	gr. fs-gr. ij
and a second sec	726	
E.		· · ·
Elaterium		gr. fs-gr. iv
Elemi	-	gr. x-3fs
Electuarium cassia -	-	3j-3fs
fcammonii -	-	∋j—3j
fennæ	-	3 fs— Z fs
Enula campana		• 9j—3j
Eryngium -	-	3j—3iij
Extractum cacuminis genistæ	- 1	3 ls-3 ils
cafcarillæ -	-	Əls—3ls
chamæmeli -	-	Эfs—5j
cinchonæ -	-	∋ls−3ls
cinchonæ cum refina	-	9fs—3fs
colocynthidis compofitum		gr. v-gr. xxv.
gentianæ -	- ,	Əfs—Əij
glycyrrhixæ -	-	3j-3fs
hæmatoxyli -	-	9fs-3fs
hellebori nigri -	-	gr. ij—Əfs
jalapii -	-	∋fs—∋j
papaveris albi -	-	gr. j-gr. v
rutæ -		gr. x—Эј
fabīnæ -	-	gr. x—3ſs
fennæ		gr: x-3 fs
		Ferri

.

INDEX OF DOSES.

F.

		Doses.
Ferri rubigo -	-	- gr. vi-gr. xxx
Ferrum ammoniacale		- gr. ij-gr. x
tartarifatum	-	- gr. ij-gr. x
vitriolatum		- gr. i-gr. vj
Filix -		= 3j-Zís
Flores benzoës -		= gr. x-Əj
fulphuris	<u>i</u> 18607	- Đj3j
Fœniculum -	-	∋ ∋j—3j
12-18		
	G.	
Galbanum -	-	= gr. x z fs
Galla -	_	- gr. x 3 fs
Gambogia -	. merili	• gr. ij-gr. xij
Genista -	-	
Gentiana -		- 9j—3j - 9fs—3j
Ginfeng -	F 191	
Glycyrrhiza -		9j—3j
Granatum -	1. 1. 1. 1. 1.	- 3fs-3j
Gratiola -		- Əfs—3fs
Guaiacum -		- 91s-31s
		- 3 ^{fs} -3j
Guaiaci gummi refina	.2	- Əls—3ls
	H.	
Hæmatoxylum		
Helleborafter -		• 9j-3j
Helleborus albus	-	- $\Im fs - \Im fs$
	- / -	• gr. i-gr. v
niger	Z 2	gr. x—Əj
	42	Hydrargyrus

				Doses.
Hydrargyru	5 -	-	-	3fs-3iv
222	acetatus		-	gr. j-gr. x
	calcinatus	-	-	gr. fs-gr. ij
	cum creta	-	-	∋ſs—3ſs
	muriatus	-	-	gr. ¹ —gr. fs
	mitis	-	-	gr. j-gr. xij
	cum fulphure		-	∋j−3j
	fulphuratus ru	ber	-	gr.x-3fs
	vitriolatus	-	-	gr. fs-gr. iv
Hypericum	-	-	-	Эj—зj
	\$	T		
		I.		
Tolonium				~ ~ ~ ~

Jalapium -	-	-	- gr. x-315
Infuíum gentianæ con	pofitum	-	Zij-ziv
rofæ -	-	-	Zij—tbis
fennæ fimplex			Zij—Ziv
tartarif	latum		- <u>Zij</u> -Ziv
Ipecacuanha -		-	gr. x—gr. xxx
Iris -		-	Эј—зј
Juglans, vid. Mat. Me	d.		
Juniperus -		-	- 31s-3j

К.

Kino	-,	-		-		gr. x- 3 fs
Kali	præparatum	-	-		- 1	gr. x-3fs
	acetatum	-	-	2	-	Эj—3j
	tartarifatum	-	-		-	3ij—3j
	vitriolatum	-			-	3ij-3j
						Lac

INDEX OF DOSES.

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			Doses.
-		- 8705	31s-3j
-			₹ij—₹v
-	-	-	31s-3j
	-	1	gr. x-3fs
	-	-	Эj—3j
	-	-	∋ſs−3ſs
u cervi	-	-	31s-5ij
-		-	₹j−₹ij
	u cervi		u cervi

M.

Macis	-	-	-	gr. x—Эj
Magnefia alba	1			31s-3ij
ufta	- 1	-	-	9j-3j
vitri	iolata	-		ʒij—₹j
Majorana	-	-	-	∋j—3j
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