The Edinburgh new dispensatory: with the additions of the most approved formulae, from the best foreign pharmacopoeias; the whole interspersed with practical cautions and observations; and enriched with the latest discoveries in natural history, chemistry, and medicine; with new tables of elective attractions, of antimonial and mercurial preparations, &c.;; and several copperplates of the most convenient furnaces, and principal pharmaceutical instruments; being an improvement of the New dispensatory by Dr. Lewis.

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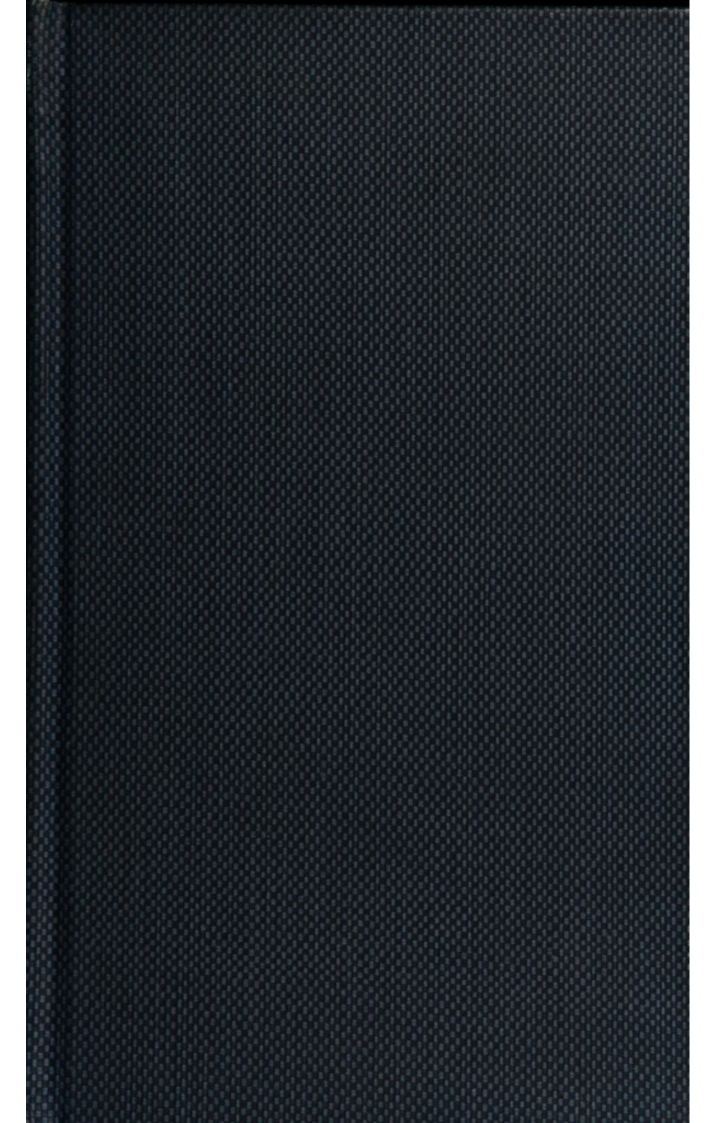
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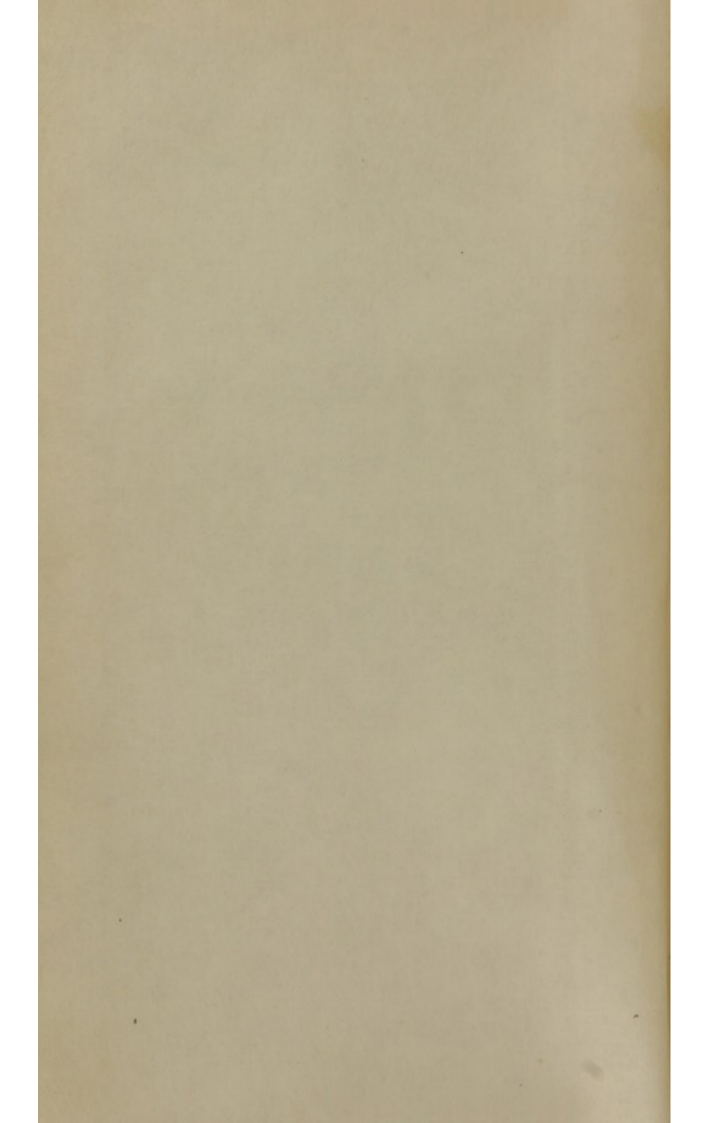
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# EDINBURGH NEW DISPENSATORY:

#### CONTAINING,

The ELEMENTS of PHARMACEUTICAL CHEMISTRY.

The PHARMACEUTICAL PREPARATIONS and MEDICINAL COM-

The MATERIA MEDICA; or, An Account of the different Substances employed in Medicine.

The PHARMACEUTICAL PREPARATIONS and MEDICINAL COM-POSITIONS of the latest Editions of the London and Edinburgh Pharmacopæias.

With the additions of the most approved FORMULE,
FROM THE BEST FOREIGN PHARMACOPOEIAS.

PRACTICAL CAUTIONS AND OBSERVATIONS;

AND ENRICHED WITH THE

Latest Discoveries in Natural History, Chemistry, and Medicine;

WITH NEW TABLES OF ELECTIVE ATTRACTIONS
OF ANTIMONIAL AND MERCURIAL PREPARATIONS, &C.

AND

Several Copperplates of the most convenient Furnaces, and Principal Pharmaceutical Instruments.

Being an Improvement of the NEW DISPENSATORY BY DR. LEWIS.

THE FOURTH EDITION; WITH MANY ALTERATIONS, CORRECTIONS, AND ADDITIONS:

And a full and clear Account of the NEW CHEMICAL DOC-TRINES published by Mr. Lavoisier.

PHILADELPHIA:

PRINTED BY THOMAS DOBSON, AT THE STONE-HOUSE, N° 41,

M, Dec, MOVI.

## JOSEPH BLACK, M. D.

PROFESSOR OF CHEMISTRY IN THE UNIVERSITY OF EDINBURGH;

FIRST PHYSICIAN TO HIS MAJESTY FOR SCOTLAND;

MEMBER OF SEVERAL OF THE PHILOSOPHICAL AND LITERARY SOCIE
TIES IN EUROPE, &c. &c.

SIR,

THAT the Edinburgh New Dispensatory meets with your approbation is evinced by the public recommendation which you are pleased to give it in your lectures in this University. This circumstance alone might seem a sufficient reason for dedicating a New Edition of it to you, independently of the following consideration.

The principal improvements which Pharmacy has received within these last thirty years, made their first appearance in the several editions of the Edinburgh Pharmacopæia, which have been published within that period; and, in adopting many of these improvements, the College of Physicians of Edinburgh were mostly decided by your opinion, as being the person in whose Chemical knowledge and accuracy they chiefly consided.

But there are still other reasons for putting this Edition of the Dispensatory under your patronage. The processes of Pharmacy are explained in it on the principles and doctrines delivered in your lectures; and every endeavour has been made to render it as useful as possible to the gentlemen attending them.

I have the honour to be, SIR,

> Your most obedient, Humble servant,

Fune 1st, 1794.

JOHN ROTHERAM.

JOSEPH BLACK, M. D.

SIL

I HAT the Establing West Dispenditory meets with your appropriate in the policy of the

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## PREFACE.

THE New Dispensatory, originally published by Dr. Lewis, by its great superiority over every work of a similar nature, soon attracted the attention of the public, and obtained very high reputation both at home and abroad.

It was divided into four parts; the first of which contained the Elements of Pharmacy, or what is called Pharmaceutical Chemistry. The general neglect of this interesting and useful study, which former Authors of Dispensatories had shewn, induced DR. LEWIS to improve this part with fingular care and precision. He gave a concise and systematic, yet comprehensive view of the general properties and relations of the vegetable, animal, and mineral fubstances employed in medicine; he enumerated the medicinal principles they contain, and showed the feveral means by which these native principles might be extracted and feparated, without making any alteration in their qualities; and at the same time, noticed the different forms and powers which they assume, from different natural or artificial operations, or from the mixture or coalition of one with another, avoiding every where all hypothetical reafonings, and delivering only the direct refult of experiment

the instruments and operations of the art of Pharmacy was judiciously added to the foregoing remarks, which gave the reader a full idea of them,

without the tediousness of minute details.

The fecond part contained the Materia Medica, or an account of the Medical Simples; which, for reasons assigned in the introduction, were arranged in alphabetical order. In treating of the feveral Simples, he gave, where it was necessary, a short description of the Simple, with the marks of its genuineness and goodness; and pointed out the diftinguishing characters of fuch as, from refemblance in external appearance, are liable to be confounded with others of different qualities. With regard to their virtues, particular care was taken to reject fabulous ones, and to give only those, which had either been confirmed by repeated experience, or may be rationally inferred from the fensible qualities of the fubject, or from its agreement in smell, taste, &c. with others of known virtue. Many of the capital articles were examined pharmaceutically, and confidera le pains were taken to ascertain in what feparable part of the mixt its virtues refide, by what means the active principle is best extracted and preferved, and in what form the substance itself or its preparations may be most commodiously and advantageoufly exhibited.

The third and fourth part contained the preparations of the London and Edinburgh Pharmacopæias, with some old ones which were still kept in the apothecaries shops and were occasionally used; several of the more celebrated medicines that had come into esteem on the Continent; many used in the hospitals, and some elegant extemporaneous prescriptions that are frequently directed in practice.

Such was the work originally presented to the public by Dr. Lewis; and its reputation made so large a demand for it, that during the author's lifetime, many editions were printed, each succeeding one being improved according as new discoveries rendered improvements and additions necessary. Since the death of the ingenious and industrious author, Chemistry in all its branches has received manny and important improvements; and these improvements have been successively applied to the several editions of Lewis's Lispensatory, that have been published by other editors.

The book which we now publish, is strictly speaking no other than a new edition of Dr. Lewis's original; although in consequence of the improved state of Pharmacy and the change in Medical practice, it has received so many alterations and additions, as to be in some measure a new work. The original plan is the same; only that in this, the third and sourth parts are comprised in one, comprehending all the preparations and compositions contained in the last editions of the London and Edinburgh Pharmacopæias, together with many from some of the best modern foreign ones, and a few that have been recommended by authors of reputation, although they have no place in any public Pharmacopæia.

The alterations are not numerous, although they are material, especially in those parts of the work where the author explained the processes, according to the theory of the existence of a principle of

inflammability or phlogiston.

The reader will find many articles altogether rejected from this edition, especially the history of such articles of the Materia Medica, as are now become obsolete, and which are not sanctioned by the authority of any of the modern Pharmacopæias; and of many of the old Galenical medicines as they were called, which modern practice now totally rejects; some sew of these last, have, however, been retained with a view to show the absurdity of Pharmaceutical composition in the two preceding centuries, and even in the beginning of the present.

The additions are very confiderable, and are chiefly; an account of the New Chemical doctrines as delivered by MR. LAVOISIER; enlarged tables of the Elective Attractions both fingle and double; descriptions of Portable Furnaces, and some other Pharmaceutical instruments; the history of several articles of the Materia Medica; and a number of new

preparations.

Fune, 1794.

# CONTENTS.

IRTRODUCTION  Definition and Division of Pharmacy  Abstract of Mr. Lavoisier's doctrines			Page xiii ib. xv
	4	10000	

## PART I.

## ELEMENTS of PHARMACT.

Photograph and the same production of the same of the	
CHAP. I. A general view of the properties and relations of medicinal	
substances .	I
Sect. i. Vegetables	ib.
Productions from vegetables by fermentation	3
Productions from vegetables by fire	3 8
Substances naturally contained in vegetables, and separable	
by art without alteration of their native qualities	II
1. Gross oil	12
2. Grofs febaceous matter	13
3. Esential oils	ib.
4. Concrete essential oils	14
5. Campher	ib.
6. Refin	15
7. Gum	ib.
8. Gum refin	16
9. Saline matter	ib.
10. Farina, or flour	18
11. Colouring matter of vegetables	19
General observations on the foregoing principles	20
Sect. ii. Animals	22
Sect. iii. Minerals	26
1. Oils and bitumens	ib.
2. Earths	ib,
3. Metals	28
4. Acids	30
5. Fixed air	32
Of the affinities of bodies	- 34
Tables of fingle and double attractions	35
CHAP. II. Of the pharmaceutical apparatus	45
Furnaces	ib.
Dr Black's furnace. Plate I.	48
Portable furnace of black lead crucibles. Plate II.	50
Baths	51
Coating of glaffes, lutes, &c.	52
Vessels. Plate III. No 1 and 2	Veights

VIII	CONTENT	S.
Weigh	ts to	Pag 5
Meafu		5
	of the weights of different fluids	5
	he pharmaceutical operations	
Sect i. Soli		it
ii. Ext		6.
iii. Dep	uration .	6
iv. Cry	Rallifation	6
	cipitation	6
vii. Dift	poration	7 7
viii. Subli		7
ix. Exp		7
x. Exfi	ccation	it
xi. Con	minution	7
xii. Fusio		7
xiii. Calcii		7
		Market Control
	PART II.	
	MATERIA MEDICA	

General observations	80
Account of the natural and medical history of the different substances employed in medicine, arranged in alphabetical order	81
General rules for the collection and preservation of simples	260

# PART III.

# PREPARATIONS and COMPOSITIONS.

CHAP. I. The more simple preparations			371
II. Conferves			10000
III. Juices	The second second second		279
IV. Extracts and refins		600	284
V. Expressed oils			290
VI. Effential oils	Clare and the second		302
VII. Salts			306
VIII. Magnesia			320
IX. Preparations of Sulphur.	and the second of the second		367
X. of antimony			371
XI. of filver			374
	CHILLIAN STATE		387
			XII.

			Page
CHAP XII.	of iron		390
XIII.	of quickfilver		390
XIV.	of lead		413
XV.	of tin		410
XVI.	of zinc		418
XVII.	of copper		420
XVIII. Diff			422
XIX. Diff.			430
	ctions and infusions		45:
XXI. Med	icated avines		468
XXII. Tind			474
XXIII. Mix	dures		498
XXIV. Syru			500
XXV. Medi			511
XXVI. Pozz			52
XXVII. Troc	bes	. 8871 12	53
XXVIII. Pills			53.
XXIX, Eled	uaries	get impollon sig	54
XXX. Conf.		PROCEED AND IN	54
XXXI. Medi			55:
XXXII Plaft	rs: toda be		550
	nents and Liniment		560
XXXIV. Cerat			579
XXXV. Cata	blasms		58
Table Sherving the		ury and opium o	
ferent composition	ns		58
Index of names that			58
English index			59
Latin index			611

# Explanation of the Contractions used for the Titles of different Pharmacopæias quoted in this Work.

- Lond.—Pharmacopæia collegii regalis medicorum Londinensis, 4to. Londini. 1788.
- Edin.—Pharmacopæia collegii regii medicorum Edinburgensis, 8vo. Edinburgi, 1792.
- Gen.—Pharmacopæia Genevensis, ad usum nosocomiorum. 8vo. Genevæ, 1780.
- Suec.—Pharmacopæia Suecica, editio altera emendata, 8vo. Holmiæ, 1779.
- Ross.-Pharmacopæia Rossica, 4to. Petropoli, 1778.
- Brun.—Dispensato rium pharmaceuticum Brunsvicense. 4to. Brunsvici, 1777.
- Dan.—Pharmacopœia Danica, regia auctoritate, a collegio medico Hauniensi conscripta, 4to. Hauniæ, 1772.

# INTRODUCTION.

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PHARMACY is the art of preparing, preferving, and compounding substances for the purposes of medicine. This art has been commonly divided into two branches, Galenical and Chemical pharmacy. But for this division there is no foundation in nature: And accordingly, processes in one pharmacopæia referred to the head of Chemical, are in another referred to the head of Galenical. There can be no doubt, that even the most simple pharmaceutical preparations are to a certain extent chemical. Hence this division, founded on prejudice, and supported merely by a veneration for antiquity, is now banished from almost every modern pharmacopæia.

PHARMACY has also been divided into Theoretical and Practical; the first, consisting not merely of speculative opinions, but of a knowledge of facts and principles, tending to explain the rationale of processes; the latter, comprehending the mere ma-

nual labour employed in processes.

THE former of these may therefore be justly styled Scientific Pharmacy. And there can be no doubt that an acquaintance with it is essentially necessary to the due exercise of the healing art: For without

11

it the practitioner must often err in the forms of preparations and compositions which he employs; and he must often be deceived in the effects resulting from compositions, when he infers their properties from the known powers of the ingredients in their separate state. It would therefore be highly improper to detach the scientific and practical parts of pharmacy from each other. And accordingly, in the first part of this work, a general view is given of the elements of pharmacy, both scientific and practical, that the reader may be better prepared for the consideration of the particular processes which are treated of in the second and third parts.

As the new chemical doctrines lately published in France by Mr Lavoisier will in all probability be generally received in Europe, it has been thought the subjoined account of them would be acceptable

to the pharmaceutical reader.

## ABSTRACT

OF THE

# New Chemical Doctrines.

As the new chemical doctrines, under the name of the Antiphlogistic theory, have acquired great celebrity, and have altogether overturned the theory of phlogiston, so long followed by chemical philosophers, it is presumed that a general view of the principles of the new doctrine will not be unacceptable to most readers; and that an explanation of these principles might with propriety form part of the introduction to a system of an art which depends solely on the science of Chemistry.

A general account of the new Chemical philosophy cannot be more properly conveyed, than by giving an abstract of the Elements of Chemistry, lately published by Mr. Lavoisier, which is the only connected system of the new doctrine. The system is in a great measure his own: it owes its form and consistency entirely to his investigation and accurate observations; and is in a very considerable degree founded on his own discoveries. Although their superiority has occasioned these new doctrines

to to

progress in Britain has been farther assisted by that excellent translation of them into our language by Mr. Kerr; who, from his thorough knowledge of the subject has done every justice, that was in the power of a translator to do, to Mr. Lavoisier's book.

THE principal difference between Mr. Lavoisier's chemical philosophy, and the STAHLIAN theory, confifts in his having totally rejected the hypothetical element phlogiston, as unfounded, and even contradictory to fact and observation; while all the phenomena, usually denominated phlogistic, are clearly shewn to depend on the absorption, or extrication, of vital air, or its folid base, called, in the new nomenclature, Oxygen. It is extremely fingular, but at the fame time highly convenient, that nearly all the explanations of chemical phenomena, given by the followers of the old theory, may be changed into the new doctrines, merely by abandoning the term phlogiston, and adopting the element of oxygen, with a flight inversion of the language. Whenever a body is by the Stahlians faid to become phlogisticated, or, in other words, combined with the imaginary element of phlogiston, Mr. Lavoisier and his followers have clearly proved that oxygen, or basis of vital air is extricated; and, on the contrary, that when a body was supposed to part with phlogiston, or be dephlogisticated, it had in reality absorbed, and become combined with, vital air.

MR. LAVOISIER begins with explaining his ideas concerning the constitution of elastic aeriform sluids or gasses, shewing, or at least giving strong arguments to prove, that they consist of a solid basis, combined with the matter of heat, called in the new nomenclature, Caloric. He founds this hypothesis on the

observed general effects of increased temperature in bodies; but more especially that constant effect of their being augmented in their dimensions in every direction in consequence of an increased temperature. And he concludes from analogy, that all bodies are either folid, fluid, or aeriform, according to the proportions which exist between the attractive forces inherent in their particles, and the repulfive power which caloric exerts to feparate them. It follows from this theory, that all bodies are naturally folid, if heat, or caloric the cause of heat, were abstracted; and confequently, that all liquids and aeriform fluids confift of a peculiar naturally folid basis, or a principium proprium, the particles of which are prevented from obeying the general law of attraction by their being combined with caloric, as a principium commune. By this hypothesis, and by the observed fact of the absorption of vital air, he explains the appearance of heat in combustion; shewing that vital air which he calls oxygen gas, being composed of a solid basis, viz. oxygen, united with caloric, must necessarily depofit its caloric, when it quits the form of air to combine with a folid combustible body, or to change from a more rare to a more dense state of aggregation; and confequently, that these phenomena depend on the various elective attractions of caloric, as far as heat is concerned. That caloric when chemically combined with any body, alters the aggregation of that body to a more rare state, either from folid to liquid, or from liquid to aeriform, according to the existing proportions; and that when set free from combination, it produces increase of temperature, accompanied with light, or fire, in proportion to its degree of concentration.

THERE are several simple elastic aeriform sluids, which in all known temperatures, retain the state of gas, but which enter into combinations with other bodies, so as to assume the solid or liquid forms of aggregation. For the fake of precision he chuses to make a distinction between the solid basis which forms these combinations, and the gas, in which they are combined with caloric. The chief of these gasses has long been called vital air; but Mr. Lavoisier thinks it preferable to confine the term air to the atmospheric fluid, which is a mixture of several gasses, and to diffinguish the individuals by adding to the generic term of gas, a specific name derived from some eminent property of the folid basis which forms its peculiar element. Thus he gives to vital air the name of oxygen gas, from the remarkable property of its base, which he calls oxygen, being the univer-

fal cause of acidity.

He has clearly proved that every instance of combustion is a case of the combination of this oxygen with the combustible body, and that in most cases this combination may take place in feveral degrees or limits of faturation. In general, when this faturation is complete, the compound body is an acid; and, in the new language, the combustible body is faid to be oxygenated. Thus most combustible bodies are acidiffable bases, or substances capable of being converted into acids by combinations with oxygen. When the degree of the faturation of the combustible body falls short of what is necessary for the compofition of an acid, the compound is named an oxyd. The process in the former case is called oxygenation, and the base is said to be oxygenated: in the latter case, the base is said to be oxydated, and the act is styled oxydation. These terms are arbitrary; but, as they give clearness and precision to chemical language, without lengthened explanation, they are of

great use.

There is only one known instance of a combustible body combining with oxygen, without forming an acid or an oxyd approaching to the acid state. Instammable air, as it was formerly called, is a simple gas capable of uniting with oxygen by combustion: the two gasses deposit their caloric, which shews itself in fire, or heat and light; and the compound body resulting from their union is water. From this circumstance the solid base of the combustible gas has received the name of bydrogen in the new nomenclature; and in its aeriform state, combined with

caloric, it is called hydrogen gas.

ONE of the aeriform fluids, which composes the mixture called atmospheric air, is fatal to animal life, and extinguishes flame. It had formerly feveral names, according to the fancy of different philosophers; fuch as atmospheric mephitis, foul air, phlogisticated air, &c. In the new nomenclature it is called azotic gas, and its base, from its lethal quality, azot. This base unites in several different degrees of faturation with oxygen, forming either oxyds or acids according to the faturating proportions of oxygen in the compound. In the lowest degree of saturation with oxygen, the compound still retains the aeriform state, and does not dissolve in water: This, according to the general principles of the new nomenclature, ought to be called azotic oxyd gas; but its former name, nitrous gas, being very familiar, and involving no contradiction or ambiguity, is retained. By a farther faturation with oxygen, this nitrous gas is changed into the state of an acid, which retains the aeriform aggregation when alone; but is foluble, in confiderable

confiderable quantity, by water. For this acid the old name of nitrous acid is retained for the same reafons as were given for retaining nitrous gas; but the two long known states of this acid are distinguished by varying the termination of the specific name: The high-coloured, red, fmoking acid, formerly called phlogisticated, is now called nitrous acid, and the pale, stronger acid, which does not emit red vapours, formerly called dephlogisticated nitrous acid, is now named nitric acid. The difference between these two states of the acid depends on different saturating quantities of oxygen, united with the same acidifiable base; the latter, or more perfect nitric acid, being fully faturated with oxygen, while in the former less perfect, and smoking nitrous acid, there is an over proportion of azot. These acids may be mutually converted into each other; the nitric into the nitrous, either by the addition of azot, or the abstraction of oxygen; and vice verfa.

Azor and hydrogen, combined together, form caustic volatile alkali, or ammonia, as it is called in the new nomenclature. The reason of changing the name of this substance is to avoid unnecessary periphrasis in chemical language, and, as much as possible, to give each particular substance a clear and appropriated single term; the great advantages of which general principle of nomenclature will be seen by comparing the new names of the neutral salts with

their old arbitrary denominations.

SEVERAL simple combustible substances, during combustion, combine with oxygen, and form oxyds or acids in the same manner as azot. Sulphur, when burnt slowly, unites with an under-saturating quantity of oxygen to form a volatile weak and highly odorous acid, formerly called phlogisticated vitriolic,

or fulphureous acid, but now termed fulphurous acid. When burnt more rapidly it abforbs a greater quantity of oxygen, and the refulting compound is a ponderous strong and inodorous acid, called sulphuric acid, formerly the vitriolic. These are likewise changeable into each other, either by adding oxygen to the sulphureous, or by taking it away from the sulphuric acid.

PHOSPHORUS is a simple combustible substance, which, like sulphur, combines with oxygen in two degrees of saturation; the less oxygenated combination being called the phosphorous, and the more per-

fectly oxygenated state, the phosphoric acid.

CHARCOAL, or rather its elementary and simple combustible part, called *carbon*, or *char*, to distinguish it from the impure mixture called *charcoal*, unites, during combustion with oxygen to form carbonic or or charic acid, formerly known by the names of

fixed air, fixable air, aerial acid, &c.

THERE are feveral known acids which have not yet been decomposed, and their acidifiable basis confequently remain unknown. These are the muriatic acid, boracic acid, and fluoric acid; but from the general analogy, it may be fairly prefumed that they confift of peculiar combustible bases, combined with oxygen as their general acidifying element. Though muriatic acid cannot, in our present state of chemical knowledge, be decompounded fo as to discover its base, it can be made to unite with a considerable additional quantity of oxygen, and it thereby acquires properties very different from those it possessed in its ordinary state: In this new state it is called in the new nomenclature, ozygenated muriatic acid. Super-oxygenated muriatic acid would perhaps be a better name for it.

BESIDES these simple acids, or acids with simple bases, many acids have compound bases, or two or more simple acidifiable bases united together, and these compound radicals are converted into acids, or are oxygenated by combination with oxygen. The compound acid, long known under the name of Aqua regia, is of this kind, and it is evident, from the elective attractions and other phenomena, that the nitric and muriatic acids, which form it, are chemically combined together; that is, their acidifiable bases unite to form a compound radical, for the acidification of which the oxygen of both acids ferves in common. The other acidifiable and oxydable compound bases are procured from vegetable and animal fubstances. and confift, in general, of various proportions of carbon and hydrogen united together, fometimes with the addition of azot, or phosphorus, or both. In the state of oxyds, these compound radicals have an addition of oxygen in a faturating degree not fufficient for the acid state: fugar, starch, gum, mucus, gluten, oil, refin, alkohol, ether, &c. are compound acidifiable bases, united only with the oxydating proportion of the oxygen. The acids of this order are,

## New Names.

Tartarous acid
Malic acid
Citric acid
Pyro-lignous acid
Pyro-mucous acid
Pyro-tartarous acid
Oxalic acid
Acetous acid
Acetic acid
Succinic acid
Benzotic acid
Camphoric acid

## Old Names.

Acid of tartar.
Unknown till lately.
Acid of lemons.
Empyreumatic acid of wood.
Empyr. acid of fugar.
Empyr. acid of tartar.
Acid of forrel.
Vinegar, or acid of vinegar.
Radical vinegar.
Volatile falt of amber.
Flowers of benzoin.
Unknown till lately.

Gallic acid

Lactic acid Saccholactic acid Formic acid Bombic acid Sebacic acid Lithic acid

Pruffic acid

The aftringent principle of vegetables.

Acid of four whey. Unknown till lately. Acid of ants.

Unknown till lately.

Urinary calculus.

Colouring matter of Prussian

It is not pretended that these acids can be formed by combining the simple elements of their bases, and adding oxygen to the compound radical, fo as to produce a fynthetic proof of their nature and constitution; but by means of destructive distillation in close vessels, and by other accurate modes of analysis, their various elements can be separated from each other, and their feveral proportions afcertained with

tolerable precision.

THE metals form another fet of oxydable or even acidifiable bases, and it is worthy of remark, that in the state of oxyds, they all agree with the general phenomena of alkaline bodies; while many of them, by a farther addition of oxygen, are converted into acids. They are all combustible bodies, and most of them require an exceeding high degree of temperature to combine them with oxygen in the dry way; but all of them may be combined with it in the moist way, by taking advantage of the elective attractions. What was formerly called the reguline form of metals, is their most simple state, in which they are not combined with any known fubstance; while, on the contrary, the state of calx, in which they were formerly supposed to be pure elementary bodies, is that in which, by addition of a faturating portion of oxygen, less than is necessary for the acid state, they are converted into metallic oxyds, formerly denominated calces.

calces. Of this state of oxydation, there are, in most of the metals, several different degrees, and, in the new nomenclature, these different degrees of oxydation are distinguished by their colours, or by the peculiar circumstances in which the oxydation is produced.

IT is absolutely necessary for the solution of a metal in an acid, that the metal be in the state of an oxyd, previously to the act of folution, or that it become oxydated during the process, either by decomposing a part of the acid used to dissolve it, or the water with which the acid is diluted. Thus it always happens, that, when metals not previously oxydated, are diffolved in the nitric acid, or in concentrated fulphuric acid, a part of the acid is decomposed; azot, or nitrous gas, or both, being discharged in consequence of part of the acidifying oxygen, being taken away from the base to oxydate the metal; or fulphurous acid, or even fulphur is evolved, from a fimilar decomposition of the perfect sulphuric acid, when that is employed for the folution. When diluted fulphuric acid is employed, the water of dilution is decomposed to oxydate the metal, in confequence of the elements of the acid being held together by a stronger elective attraction, than that which is exerted between the constituent ingredients of water; the consequence is, that, in this case, hydrogen gas becomes difengaged; and the metal, while it is diffolving in the acid, is oxydated by a part of the oxygen of the water.

THE above is in a great measure the whole of the new chemical doctrines; what remains is little more than a change of nomenclature, for the purpose of convenience and precision, and to avoid ambiguity, or what appear to the author to be false views of

phenomena and chemical facts.

THE names of the metals are all made to terminate in Latin, in the neuter gender; and one word is used for denoting each in its most perfect state of purity, as far as the present state of chemical knowledge permits. Thus Platinum, Aurum, Argentum, &c. denote the perfect metallic, or reguline state of Platina, Gold, Silver, &c.

THE alkalies and earths are named as follow:

New Names.

Old Names.

THE combinations of alkalies, earths, and metallic oxyds with acids, forming what are called neutral, middle, earthy, and metallic falts, are divided into genera according to the acid which forms part of their constitution; and the peculiar basis with which the acid is combined in each particular falt, forms the specific name of that compound. By this means the former unintelligible, or false names of these falts, are rejected, and terms are employed, which not only indicate the particular falt meant to be expressed, but also enumerate the ingredients, and even express the state of the ingredients which enter the composition. Thus all the salts which have the fulphuric acid, combined with an alkaline, earthy, or metallic base, are named fulphats; while those, having the fulphurous acid combined with the fame bases are named Julphites: and so of the other acids as in the following table.

Old Names. New Names. Heavy spar, Vitriol of heavy earth. Sulphat of barytes Vitriolated tartar, Sal de duobus, Arcapotash num duplicatum. foda Glauber's falt. Selenite, gypfum, calcareous vitriol. lime magnesia Epsom salt, sedlitz salt, magnesian vi-Glauber's fecret fal ammoniac. ammonia argil (White vitriol, goflar vitriol, white copzinc peras, vitriol of zinc. Green copperas, green vitriol, martial iron vitriol, vitriol of iron. manganese Vitriol of manganese. Vitriol of cobalt. cobalt nickel Vitriol of nickel. Vitriol of lead. lead tin Vitriol of tin. Blue copperas, blue vitriol, Roman vitriol, copper vitriol of copper. bifmuth Vitriol of bismuth. antimony Vitriol of antimony. arfenic Vitriol of arfenic. mercury Vitriol of mercury. filver Vitriol of filver. gold Vitriol of gold. platina Vitriol of platina.

In some cases these salts may be formed with a limited and permanent super-saturating proportion of acid, or with the contrary excess of the alkaline earthy or metallic base: in these two cases the particular state of saturation is denoted by presixing the word acidulous or alkaline to the former names. Thus cream, or chrystals of tartar, which is known to consist of potash, or the fixed vegetable alkali, united to an excess of the tartarous acid, is called acidulous tartarite of potash, and so of the rest.

This is as full an account of the doctrines and nomenclature of the new chemical philosophy, as

the limits of this prefatory discourse would admit: For farther particulars the reader must be referred to Mr. Lavoisier's Elements, where sull and clear explanations are given of all the particular parts of the system; and where the chief objections, which have been made against it by the sollowers of the

old theory, are obviated and answered.

It is certainly no small confirmation of the reasonableness, and superior evidence of this new chemical philosophy, that Dr. Black, who has long taught chemistry in this university, with the greatest and most deserved reputation, and who is himself a very considerable chemical discoverer, has acknowledged, that the theory of phlogiston, according to which all his reasonings have been regulated since he began to give lectures, is now become much embarrassed, in consequence of the numerous discoveries which have lately been made; and that it does not afford such clear and satisfactory explications of the phenomena of chemistry as Mr. Lavoisier's theory, which is more simple and easily comprehensible, and more closely connected with the new chemical facts.

MR. KIRWAN also, who has long been a strenuous defender of the Stahlian doctrine, and has even published a treatise in its support against Mr. Lavoisier's opinions, has, with more ingenuousness than falls to the lot of most men, candidly and openly acknowledged his error, and now subscribes to the truth of those very opinions he so lately publicly opposed.

## DIRECTIONS for placing the PLATES.

Plate I. No. 1. 2. not cut separate, to be placed between page

48. and 49.

II. To fold facing page 52.

III. No. 1. 2. not cut separate, to be placed between page 56, and 57.

## THE EDINBURGH

## NEW DISPENSATORY.

## PART I.

ELEMENTS of PHARMACY.

## CHAPTER I.

A general View of the Properties and Relations of Medicinal Substances.

## SECT. I.

## VEGETABLES.

VEGETABLES are organized bodies, furnished with a variety of vessels for the reception, transmission, and perspiration of different sluids. Analogous to animals, they are produced from seeds or eggs, and are endowed with functions, by which the aliment they imbibe is changed into new forms, into solids and sluids, peculiar to particular plants, and to different parts of the same plant.

The analogy between the vegetable and animal kingdoms will appear still more striking, when we consider that vegetables exhibit, though

in a less degree, all the phenomena of sensibility and motion.

The pabulum of vegetables, like that of most animals, is of a mixed nature; and is composed of the necessary union of water, heat, light, and different kinds of airs.

From varieties in the state and proportion of these several principles a very multiplied diversity takes place in the external form, quantity, and quality of one and the same vegetable: hence the difference of plants from the soil, climate, season, and other similar circumstances. The influence of heat, and light, is perhaps the most important article in the aliment of vegetables. It is of importance however to remark, that the soundness and specific principles of vegetables are not invariably the more complete in proportion to the vigour of their growth; high health, which is always a dangerous state in the constitution of animals.

the alcohol; a fine lee is also precipitated; and the floating matter, if not purposely prevented, subsides to the bottom of the vessel. In the wines produced from the grape, a large quantity of a faline concrete is incrusted on the sides and bottom of the casks; and this is commonly known by the name of tartar, the properties of which we shall afterwards examine. At the termination of these phenomena, the vegetable matter has assumed new properties; and from being a mild, sweet, or gently acidulous infusion, is now become the brisk pungent, and

inebriating liquor, called Wine or Vinous Liquor.

Fermented or vinous liquors are prepared from a great variety of fubitances: the faccharine fubitances, or those rendered so by a beginning vegetation, are in general fittest for the purpose; a multitude of collateral circumstances are also necessary for the proper management of the process; and in vinous liquors, great diversities are observable. These differences are not only observable in wines produced from different fubflances, but also in those prepared from one and the same vegetable. These diversities may be referred to the different conditions of the substance to be fermented, to the states of sluidity and heat, and to the degree of fermentation to which the fubjest has been carried. This last is principally modified by the preceding causes, and frequently by very minute and apparently triffing circumstances in the conduct of the operation. Hence the numerous varieties in the vinous liquors produced from the grape, which have been more peculiarly denominated evines. It is an important part of pharmacy to enquire into these differences with care and attention.

The diversity in vinous liquor is still more obvious in those produced from different vegetables. Many of the native qualities of the sub-stances, as colour, taste, slavour, &c. often remain in the wine; not being totally subdued by that degree of fermentation necessary for rendering the liquor vinous. Hence the remarkable difference of wines produced from the grape, and the graminous feeds: the wine produced from these last has been more strictly called beer; and is well known to differ from wines produced from apples, pears, apricots, or any other fruit.

## 1. Of the Product of the Vinous Fermentation.

The product of all these fermented vegetables is, as we have just now mentioned, the pungent and intoxicating liquor called wine. It is proper, however, in pharmacy, to enquire into the different prisciples which enter its composition. As the wine surnished by grapes is the most valuable and generally known, we shall take it as an example, Grape-wine, then, is composed of a large quantity of water, of alcohol, of tartar, and of a colouring matter. It is proper, however, that we should lay down the proofs of such a combination in wine, and explain the methods by which it may be decomposed and separated into the constituent parts above mentioned.

For this purpose, recourse is generally had to the affistance of fire. The liquor is put into an alembic; and as soon as it boils a white milky fluid, of a pungent smell and taste, distils into the recipient. This shuid is called aquavita, or, in common language, spirit: it is compounded of

water and certain matters capable of suspension in water, of alcohol, and of a small proportion of oil; which last communicates to it a milky colour: the yellow colour, which the spirit afterwards assumes, is partly owing to the same oil, and partly to a solution of the extractive matter of the casks in which it has been kept. This aquavitæ, like wine, always partakes more or less of the slavour of the vegetable from whence it has been prepared; but by farther distillation, and other processes, it is freed of its water, and of the native principles of the vegetable matter which the watery parts had kept in solution; when thus prepared, it is a pure alcohol or instammable spirit, which is always the

fame from whatever vegetable the wine was produced.

After all the aquavitæ has been drawn off, the refiduum now ceases to be wine; it is of a chocolate colour of an acid and austere taste; it has now assumed a heterogeneous appearance, and a great quantity of saline crystals is observed in the liquor; these crystals are the tartar. By the above processes, then, we have fully decomposed wine: but it is to be observed, that by this analysis we have not separated the different parts of wine in their original and entire state; nor are we hitherto acquainted with any method of regenerating the wine by recombining the aquavitæ with the residuum: some product of the fermentation is, therefore, changed or destroyed. The residuum, when evaporated, assumes the form and consistence of an extract; the colouring part may be abstracted by rectified spirit of wine, but is not separable from it by the addition of water: it seems therefore to be of a gummi-resinous nature, and extracted from the grape by means of the alcohol generated during the fermentation.

From this analysis, it is obvious, that wine is composed of water, colouring matter, alcohol, and a something that is changed or lost. We shall refer the particular examination of alcohol and tartar to the proper places assigned them in this work; and we hope that from this general survey of the subject, the properties of wine, as a solvent of several medicinal substances to be afterwards examined, will be much more readily understood. Before we go farther, it is proper to add, that the see precipitated from wine during sermentation, is a compound of the stones and pieces of grape, tartar, and vitriolated tartar: the two sirst are inert bodies; the two last we shall particularly examine in their proper order. We are now prepared to consider the nature and product of the next kind or stage of sermentation, viz. the

#### 2. Acerous Fermentation.

To understand the process of the acetous sermentation, we must leave for the present our analysis of the product of the vinous sermentation, and return to the wine in its most perfect and entire state. It is proper to observe, that though, after the liquor has become vinous, a partial cessation of the more obvious phenomena takes place, yet the wine still suffers a slow and imperceptible degree of sermentation. We must not consider the liquor as being in a quiescent state, but as constantly approaching to the next stage, viz. the acetous sermentation. This kind of insensible sermentation, or what we may call the intermediate change, seems to be necessary to the perfection of the wine. Its degree, how-

B 3

ever, is to be regulated under certain limitations: when too much checked, as by cold, thunder, or other causes, the wine becomes vapid; when too much encouraged by heat, contact of air, &c. it approaches too far to the acetous change: but in order that the vinous shall proceed fully to the acetous fermentation, several circumstances are required; and these are in general the same that were before necesfary to the vinous stage, viz. a temperate degree of heat, a quantity of unfermented mucilage, and acid matter, fuch as tartar, and the free access of external air. When thus situated, the liquor soon passes into the acetous fermentation: but during this stage the phenomena are not so remarkable as in the vinous; the motion of the fermenting mass is now less considerable, a gross unctuous matter separates to the bottom, the liquor loses its vinous taste and flavour, becomes four, and on distillation affords no inflammable spirit. It is now the acetous acid or vinegar; and when separated by distillation from the unctuous lee, may be preserved a considerable length of time without undergoing the putrid change: to this last, however, it always approaches in the same manner as the vinous constantly verges to the acetous fermentation; and this will much more readily happen if the acid be allowed to remain with the unctuous feculent matter above mentioned. When thus fituated, the vinegar quickly loses its transparency, assumes a blackish colour, loses its sourness and agreeable flavour, has an offensive taste and fmell, and, when distilled at a certain period of the process, yields volatile alkali.

The liquor is now arrived to the last stage, viz.

## 3. The PUTREFACTIVE Fermentation.

FROM the preceding phenomena, it is obvious that the same substance which is capable of the vinous and acetous, is capable of the putrefactive fermentation. It is perhaps impossible to induce the first without a mixture of the second; nor the second without a mixture of the third. Hence every wine is a little acid; and there are few vinegars without fome disposition towards putrefaction, or without volatile alkali, neutralized by the acid which predominates. Notwithstanding this feeming continuation of one and the same procefs, the putrefaction of vegetables has its particular phenomena. vegetable matter, if in a fluid state, becomes turbid, and deposits a large quantity of feculent matter; a confiderable number of air bubbles are raifed to the top; but their motion is not fo brisk in the putrefactive as in the vinous, or even the acetous fermentation: neither the bulk nor heat of the liquor feems to be increased; but an aerid pungent vapour is perceived by the fmell, and which, by chemical trials, is found to be the volatile alkali; by degrees this pungent odour is changed into one less pungent, but much more nauseou. If the same train of phenomena have taken place in a vegetable consisting of parts fomewhat folid, its cohesion is broke down into a foft pulpy mass; this mass, on drying, enterely loses its odour, leaving a black, cherry-like refiduum, containing nothing but earth and faline fubstances.

It is proper to observe, that though the circumstances favouring the

putrefactive are the same with those requisite to the vinous and acetous fermentations, yet these several conditions are not so indispensable to the former as to the two latter stages. All vegetables have more or less tendency to putrefaction, and a great number of them are capable of the acetous sermentation: but the proportion of those capable of the vinous is not considerable; and these last will run into the putrid in circumstances in which they cannot undergo the vinous or even the acetous fermentations. Thus flour made into a soft paste will become four; but it must be perfectly dissolved in water to make it fit for the vinous stage; whereas mere dampness is sufficient to make it pass to the putrid termentation: besides the condition of sluidity, a less degree of heat, and a more limited access of air, are sufficient for producing the putrefactive fermentation.

It is therefore probable, that all vegetables, in whatever state they may be, are liable to a kind of putrefaction: in some the change is slow and gradual, but never fails at length to break down the texture

and cohesion of the most solid.

We formerly observed, that the vapours separated during the vinous fermentation were fixed air; and it is indeed true, that in the incipient state of this fermentation a quantity of gas is still evolved. In the advanced state, however, we find these vapours of a different nature; they now tarnish silver, and render combinations of lead with the vegetable acids black. When produced in large quantity, and much confined, as happens in stacks of hay put up wet, they burst into actual slame, consuming the hay to ashes: on other occasions, the escape of these vapours discovers itself by an emission of light as in the luminous appearance of rotten wood placed in the dark. This gas is therefore different from that separated during the vinous sermentation; it is the inslammable air of Dr Priestly, or the hydrogen of Lavoisier, either pure, or mixed, sometimes with sulphur, and sometimes with phosphorus.

We have thus, for the fake of clearness, and in order to comprehend the whole of the subject, traced the phenomena of fermentation through its different stages: it is proper, however, to observe, that though every vegetable that has suffered the vinous will proceed to the acetous and putrefactive fermentations, yet the second stage is not necessarily preceded by the first, nor the third by the second; or in other words, the acetous fermentation is not necessarily confined to those substances which have undergone the vinous, nor the putrefactive to those which have undergone the acetous fermentation. Thus gums dissolved in water pass to the acetous without undergoing the vinous fermentation; and glutinous matter seems to run into putrefaction without shewing any previous acescence: and farther, these changes frequently happen although the matter be under those conditions which are favourable to the preceding stages.

of Pharmacy will be obvious at first fight: it cannot, however, afford us any useful information on the native principles of vegetables; but it presents to us new products, the importance of which is well known in chemistry, in medicine, and in arts. The necessity of being well acquainted with the several facts will appear in the pharmaceutical history

and preparation of many of our most valuable medicines. We are next to consider a set of no less complicated operations, viz.

## II. Productions from vegetables by FIRE.

In order to analyfe, or rather to decompose vegetables by the naked fire, any given quantity of dry vegetable matter is put into a retort of glass or earth. Having filled the vessel about one half or two thirds, we place it in a reverbatory furnace, adapting it to a proper receiver. To collect the elastic fluids, which, if confined, would burst the vessels (and which, too, it is proper to preserve, as being real products of the analysis), we use a perforated receiver with a crooked tube, the extremity of which is received into a vessel full of water, or of mercury, and inverted in a bason containing the same sluid: by this contrivance, the liquid matters are collected in the fame receiver, and the aëriform fluids pass into the inverted vessel. If the vegetable is capable of yielding any faline matter in a concrete state, we interpose between the retort and the receiver another veffel, upon whose fides the falt sublimes. These things being properly adjusted, we apply at first a gentle heat, and increase it gradually, that we may observe the different products in proper order. At first an infipid watery liquor passes over, which is chiefly composed of the water of vegetation; on the heat being a little farther increased, this watery liquor, or phlegm, becomes charged with an oily matter, having the odour of the vegetable, if it possessed any in its entire state; along with this oil we also obtain an acid refembling vinegar, and which communicates to the oil fomewhat of a faponaceous nature; on the heat being carried still farther, we procure more acid, with an oil of a dark colour, and the colour gradually deepens as the distillation advances. The oil now ceases to retain the peculiar odour of the vegetable; and, being fcorched by the heat, fends forth a strong disagreeable smell like tar: it is then called empyreumatic oil. About this time also some elastic vapours rush into the inverted veffel; these generally consist of inflamable or fixed airs, and very often of a mixture of both; the volatile falt now also sublimes, if the vegetable was of a nature to furnish it. By the time the matter in the retort has acquired a dull red heat nothing further will arise: we then ftop; and allowing the veffels to cool, we find a mass of charcoal, retaining more or less the form and appearance of the vegetable before its decomposition.

We have thus described, in the order of their succession, the several products obtained from the generality of vegetables when analysed in close vessels and in a naked fire.

It is, however, to be understood, that the proportion of these principles turns out very various; the more succulent vegetables yield more water, and the more solid afford a greater quantity of the other principles. Independently also of this difference, the nature of the products themselves are found to differ in different vegetables: thus in the cruciform plants, and in the emulsive and farinaceous seeds, the saline matter which comes over with the water and oil is found to be alkaline; some times it is ammoniacal, from the combination of the acid with the volatile alkali passing over at the end of the process; it is also probable,

that the acids of vegetables are not all of the same nature, though they exhibit the same external marks. When volatile alkali is obtained, it is always found in the mild effervescing state; it is procured, however, from a few vegetables only; and seldom in a concrete form, but generally dissolved in the phlegm. The plants containing much oily combustible matter seem to be those which more peculiarly yield instammable air, while the mucilaginous appear to be as peculiarly fitted for affording the fixed air or aerial acid. The chemical properties of charcoal are always the same from whatever vegetable it has been produced; but it constantly contains some saline matter; it therefore remains that we should next decompose the charcoal, in order to obtain or separate the articles next to be mentioned.

## The fixed Salts of Vegetables.

When vegetable charcoal has been burnt, there remains a quantity of allies or cinders of a blackish grey or white colour: these, when boiled or intused in water, communicate to it a pungent saline taste; the salt thus held in solution may be reduced to a concrete state, by evaporating the water: this saline matter, however, is generally mixed with ferruginous, earthy, and other impurities. In this impure state it is the

### Pot-ashes used in Commerce.

This falt, or rather compound of different falts, is procured by burning large quantities of wood of any kind; and the process is called incineration: the predominating falt, however, is alkaline; and as the neutral falts are obtained to better advantage by other means, they are generally neglected in the purification of pot-ashes. Pot-ashes, then, freed from its impurities, and separated from the other salts by processes to be hereafter mentioned, is

## The fixed Vegetable Alkali.

ALKALIES in general are distinguished by a pugent taste, the very reverse of that of sourness; by their destroying the acidity of every sour liquor; and by their changing the blue colours of vegetables to a green: they more or less attract moisture from the air, and some of them deliquate. The fixed alkalies, which we shall at present consider more particularly, are suffile by a gentle heat: by a greater degree of heat they are dissipated; their fixity, therefore, is only relative to the other kind of alkali, viz. volatile: they dissolve and form glass with certain earths: and, lastly, when joined with acids to the point of faturation, they form what are called Neutral Salts.

These characters will afford some necessary and preliminary knowledge of these substances in general; and we shall afterwards find that they are sufficient to distinguish these salts from all other saline bodies: it is necessary, however, to examine them more minutely, and our analysis has not yet reached so far as to present them in their simplest state. Previous to the discoveries of Dr Black, the vegetable fixed alkali (which we at present speak of particularly), when separated from the

foreign matters with which it is mixed in the ashes, was considered to be in its purest state; we shall afterwards find that it is still a compound body, and is really a neutral salt, compounded of pure alkali, and fixed air or the aerial acid. We presume, then, that the particular history of its chemical and medicinal properties will be better understood when we come to those processes by which it is brought to its most pure and simple state, and shall only therefore observe for the present, that fixed vegetable alkali, not only in its pure state, but also when neutralized by aerial acid, is always the same, from whatever vegetable it has been produced. Those of some sea plants must, however, be excepted: the saline matter obtained from them is, like the former, in a mixed and impure state; it differs, however, from pot-ashes, in containing an alkali that possesses different properties. The cinder of sea-plants containing this alkali is called

#### Soda.

Soda, as we have just now hinted, is produced by the incineration of the kali and other sea-plants: And from this impure and mixed mass of cinder, is obtained the marine, mineral, or muriatic alkali, or natron, as it is now denominated by the London college. This alkali has acquired these names, because it is the base of the common marine or sea-salt: it differs from the vegetable alkali in being more easily chrystalizable; when dried, it does not like the former attract humidity sufficient to form a liquid; it is somewhat less pungent to the taste, and

has less attraction for acids than the vegetable alkali.

It is, however, to be observed, that this alkali, when deprived of fixed air, that is to say, when brought to its purest state, can scarcely, if at all, be distinguished from the vegetable alkali; and indeed the true distinction can only be formed from their combinations, each of them affording with the same acid very different neutral salts. It belonged to this place to mention some of the characters of alkalies in general, and also some of those marks by which the vegetable and mineral alkalies are distinguished from each other; but for a more particular history of their chemical and medicinal properties, we refer to the account of their pharmaceutical preparations. As the volatile alkali is rarely produced from vegetables, but is generally obtained from animal matter, we shall consider that kind of alkali when we come to analyse the animal kingdom.

## Of Vegetable Earth.

After all the faline matter contained in the ashes of vegetables has been washed off by the processes before mentioned, there remains an insipid earthy-like powder, generally of a whitish colour, insoluble in water, and from which some iron may be attracted by the magnet. It is said to have formed alum with the vitriolic acid; a kind of selenite has also been obtained, but somewhat different from that produced by the union of the same acid with calcareous earth; this residuum of burnt vegetables differs however from calcareous earth, in not being susceptible of becoming quicklime by calcination. Later experiments

have shewn that it is a combination of calcareous earth with phosphoric acid; so that it is similar to the ashes of burnt bones.

We have thus finished our analysis of vegetables by the naked fire; and have only to observe, that, like the analysis by fermentation, it can afford us no useful information on the native principles of the vegetable itself.

When chemistry began first to be formed into a rational science, and to examine the component parts and internal constitution of bodies, it was imagined, that this refolution of vegetables by fire, discovering to us all their active principles, unclogged and unmixed with each other, would afford the furest means of judging of their medicinal powers. But on profecuting these experiments, it was soon found that they were infufficient for that end: that the analyses of poisonous and esculent plants were nearly and often precifely the fame: that by the action of a burning heat, the principles of vegetables are not barely feparated, but altered, transposed, and combined into new forms; infomuch that it was impossible to know in what form they existed, and with what qualities they were endowed, before these changes and transpositions happened. If, for example thirty-two ounces of a certain vegetable substance are found to yield ten ounces and a half of acid liquor, above one ounce and five drams of oil, and three drams and a half of fixed alkaline falt : what idea can this analysis give of the medicinal qualities of gum Arabic?

# III. Substances naturally contained in Vegetables, and separable by Art without Alteration of their native Qualities.

It has been supposed, that there is one general fluid or blood which is common to all vegetables, and from which the fluids peculiar to particular plants and their parts are prepared by a kind of secretion: To this supposed general fluid botanists have given the name of sap. This opinion is rendered plausible from the analogy in many other respects between vegetable and animal substances: and indeed if we consider the water of vegetation as this general fluid, the opinion is perhaps not very far from the truth; but the notion has been carried much farther than supposing it to be mere water, which opinion however does not seem to be well supported by experience. It is difficult to extrast this sap without any mixture of the constituent parts of the vegetables which afforded it: and in a few vegetables, from which it distils by wounding the bark, we find this supposed general blood possessing various properties: Thus the juice effused from a wounded birch is considerably different from that poured out from an incision in the vine.

Vegetables, like animals, contain an oil in two different states. That is, in several vegetables a certain quantity of oil is superabundant to their constitution, is often lodged in distinct reservoirs, and does not enter into the composition of their other principles: in most vegetables, again, another quantity of oil is combined, and makes a constituent part of their substance. Of this last we formerly spoke in our analysis of vegetables by sire; and it is the former we mean to consider, under the three following heads.

the three following heads.

### I. GROSS CILS.

GROSS OILS abound chiefly in the kernels of fruits, and in certain feeds; from which they are commonly extracted by expression, and are hence distinguished by the name of Expressed Oils. They are contained also in all the parts of all vegetables that have been examined, and may be forced out by vehemence of fire; but their qualities are much altered in the process by which they are extracted or discovered, as we have

feen under the foregoing head.

These oils, in their common state, are not dissoluble either in vinous spirits or in water, though by means of certain intermedia they may be united both with the one and the other. Thus a skilful interposition of sugar renders them miscible with water into what are called lohochs and oily draughts: by the intervention of gum or mucilage they unite with water into a milky shuid: by alkaline salts they are changed into a sope, which is miscible both with water and spirituous liquors, and is perfectly dissolved by the later into an uniform transparent shuid. The addition of any acid to the sopy solution attacks the alkaline salt; and the oil, which of course separates, is sound to have undergone this remarkable change, that it now dissolves without any intermedium in pure spirit of wine.

Expressed oils, exposed to the cold, lose their sluidity greatly: some of them, in a small degree of cold, congeal into a consistent mass. Kept for some time in a warm air, they become thin and highly rancid: their soft, lubricating, and relaxing quality is changed into a sharp acrimonious one: and in this state, instead of allaying, they occasion irritation; instead of obtunding corrosive humours, they corrode and instance. These oils are liable to the same noxious alteration while contained in the original subjects: hence arises the rancidity which the oily seeds and kernels, as almonds and other seeds, are so liable to contract in keeping. Nevertheless on triturating these seeds or kernels with water, the oil, by the intervention of the other matter of the subject, unites with the water into an emulsion or milky liquor, which, instead of growing rancid, turns sour on standing.

It appears then that some kind of fermentation goes on in the progress of oils in the rancid state; and it would seem from some experiments by Mr. Macquer, that an acid is evolved, which renders them more soluble in spirit of wine than before. From some experiments of modern French chemists oils are supposed to become rancid, in confequence of their having absorbed a portion of oxygen or the acidisy-

ing principle.

In the heat of boiling water, and even in a degree of heat as much exceeding this as the heat of boiling water does that of the human body, these oils suffer little dislipation of their parts. In a greater heat they emit a pungent vapour, seemingly of the acid kind; and when suffered to grow cold again, they are found to have acquired a greater degree of consistence than they had before, together with an acrid taste. In a heat approaching to ignition, in close vessels, the greatest part of the oil arises in an empyreumatic state, a black coal remaining behind.

### 2. SEBACEOUS MATTER.

FROM the kernels of some sruits, as that of the chocolate nut, we obtain, instead of sluid oil, a substance of a butyraceous consistence; and from others, as the nutmeg, a solid matter as firm as tallow. These concretes are most commodiously extracted by boiling the substance in water: the sebaceous matter, liquested by the heat, separates and arises to the surface, and resumes its proper consistence as the liquor cools.

The substances of this class have the same general properties with expressed oils, but are less disposed to become rancid in keeping than most of the common sluid oils. It is suposed by the chemists, that their thick consistence is owing to a larger admixture of the acidifying principle: for, in their resolution by sire, they yield a vapour more sensibly acid than the sluid oils; and sluid oils, by the admixture of concentrated acids, are reduced to a thick or solid mass.

### 3. ESSENTIAL OILS.

ESSENTIAL oils are obtained only from those vegetables, or parts of vegetables, that are considerably odorous. They are the direct principle, in which the odour, and oftentimes the warmth, pungency, and other active powers of the subject, reside; whence their name of Essential

ces or Essential Oils.

Essential oils are secreted suids; and are often lodged in one part of the plant, while the rest are entirely void of them. Sometimes they are found in separate spaces or receptacles, visible by the naked eye, as in the rind of lemons, oranges, citrons, and many other fruits. These receptacles may be broken by pressing the peel; and the oil squeezed out is visible in the form of very minute drops; and if it is squeezed out into the slame of a candle, it inslames, and forms a stream of liquid fire; hence, too, an oleosaccharum may be made, by rubbing the exterior surface of these peels with a piece of lump sugar, which at once tears open these vesicles, and absorbs their contained oil.

Essential oils unite with rectified spirit of wine, and compose with it one homogeneous transparent sluid; though some of them require for this purpose a much larger proportion of spirit than others. The difference of their solubility perhaps depends on the quantity of disengaged acid; that being sound by Mr. Macquer not only to promote the solution of essential oils, but even of those of the unstuous kind. Water also, though it does not dissolve their whole substance, may be made to imbibe some portion of their most subtile matter, so as to become considerably impregnated with their slavour; by the admixture of sugar, gum, the yolk of an egg, or alkaline salts, they can be wholly dissolved or suspended in water. Digested with volatile alkali, they undergo various changes of colour, and some of the less odorous acquire considerable degrees of fragrance; while fixed alkali universally impairs their odour.

The specific gravity of most of these oils is less than that of water: fome of them, however, are so heavy as to fink in water; but these varieties shall be noticed when we come to their preparation.

In the heat of boiling water, these oils totally exhale; and they are commonly extracted from subjects that contain them in consequence of

this property.

Effential oils, exposed for some time to a warm air, suffer an alteration very different from that which the expressed undergo. Instead of growing thin, rancid, and acrimonious, they gradually become thick, and at length harden into a solid brittle concrete; with a remarkable diminution of their volatility, fragrancy, pungency, and warm stimulating quality. In this state, they are sound to consist of two kinds of matter; a sluid oil, volatile in the heat of boiling water, and nearly of the same quality with the original oil; and of a grosser substance which remains behind, and which is not exhalable without a burning heat, or such as changes its nature and resolves it into an acid, empyreumatic oil, and a black coal.

The admixture of a concentrated acid instantly produces, in essential oils, a change nearly similar to that which time essects. In making these kinds of mixtures, the operator ought to be on his guard; for when a strong acid, particularly that of nitre is poured hastily on an essential oil, a great heat and ebullition ensue, and the mixture bursts into slame with an explosion. The union of expressed oils with

acids is accompanied with much less conflict.

### 4. CONCRETE ESSENTIAL OIL.

Some vegetables, as roses and elecampane root, instead of a fluid essential oil, yield a substance possessing the same general properties, but of a thick or sebaceous consistence. This substance appears to be of as great volatility and subtility of parts, as the sluid oils: it equally exhales in the heat of boiling water, and concretes on the surface of the collected vapour. The total exhalation of this matter, and its concreting again into its original consistent state, without any separation of it into a sluid and a solid part, distinguishes it from essential oils that have been thackened or indurated by age or by acids.

## 5. CAMPHOR.

Camphor is a folid concrete, obtained chiefly from the woody parts of a certain Indian tree. It is volatile like effential oils, and foluble both in oils and ardent spirits: it unites freely with water by the intervention of gum, but very sparingly and imperfectly by the other intermedia that render oils miscible with watery liquors. It differs from the sebaceous as well as fluid essential oils, in suffering no sensible alteration from long keeping; in being totally exhalable, not only by the heat of boiling water, but in a warm air, without any change or separation of its parts, the last particle that remains unexhaled appearing to be of the same nature with the original camphor: in its receiving no empyreumatic impression, and suffering no resolution, from any degree of fire to which it can be exposed in close vessels, though readily combustible in open air; in being dissolved by concentrated acids into a liquid form; and in several other properties which it is needless to specify in this place.

(Great

#### 6. RESIN.

ESSENTIAL oils, indurated by age or acids, are called Refins. When the indurated mass has been exposed to the heat of boiling water, till its more subtile part, or the pure essential oil that remained in it, has exhaled, the gross matter lest behind is likewise called resin. We find, in many vegetables, resins analogous both to one and the other of these concretes; some containing a subtile oil, separable by the heat of boiling water, and others containing nothing that is capable of exhaling in that heat.

Refins in general dissolve in rectified spirit of wine, though some of them much more dissicultly than others: it is chiefly by means of this dissolvent that they are extracted from the subjects in which they are contained. They dissolve also in oils both expressed and essential; and may be united with watery liquors by means of the same intermedia which render the sluid oils miscible with water. In a heat less than that of boiling water, they melt into an oily sluid; and in this state they may be incorporated with one another. In their resolution by sire, in close vessels, they yield a manifest acid, and a large quantity of empyreumatic oil.

### 7. GUM.

Gum differs from the foregoing substances in being uninflammable; for though it may be burnt to a coal, and thence to ashes, it never yields any flame. It differs remarkably also in the proportion of the principles into which it is resolved by fire; the quantity of empyreumatic oil being far less, and that of the acid far greater. In the heat of boiling water it suffers no dissipation: nor does it liquefy like resins; but continues unchanged, till the heat be so far increased as to scorch or turn it to a coal.

By a little quantity of water, it is foftened into a viscous adhesive mass, called mucilage: by a larger quantity it is dissilved into a sluid, which proves more or less glutinous according to the proportion of gum. It does not dissolve in vinous spirits, or in any kind of oil: nevertheless, when softened with water into a mucilage, it is easily miscible both with the sluid oils and with resins; which by this means become soluble in watery liquors along with the gum, and are thus excellently sitted for medicinal purposes.

This elegant method of uniting oils with aqueous liquors, which has been kept a fecret in a few hands, appears to have been known to Dr Grew. "I took (fays he) oil of anifeeds, and pouring it upon another body, I so ordered it, that it was thereby turned into a perfect milk-white balfam or butter; by which means the oil became mingleable with any vinous or watery liquor, easily and instantaneously dissolving therein in the form of a milk. And note, this is done without the least alteration of the smell, taste, nature, or operation of the said oil. By somewhat the same means any other stillatitious oil may be transformed into a milk-white butter, and in like manner be mingled with water or any other liquor: which is of various use in medicine, and what I find oftentimes very convenient and advantageous to be done."

(Grew of Mixture, chap. v. infl. i. § 7.) This inquiry has lately been further profecuted in the first volume of the Medical Observations published by a society of physicians in London; where various experiments are related, for rendering oils, both essential and expressed, and different unctuous and resinous bodies, soluble in water by the mediation of gum. Mucilages have also been used for suspending crude mercury, and some other ponderous and insoluble substances: the mercury is by this means considerably divided; but the particles are very apt to run together or subside, if a pretty constant agitation be not kept up.

As oily and refinous substances are thus united to water by the means of gum, so gums may in like manner be united to spirit of wine by the intervention of refins and essential oils; though the spirit does not take

up near fo much of the gum as water does of the oil or refin.

Acid liquors, though they thicken pure oils, or render them confistent, do not impede the dissolution of gum, or of oils blended with gum. Alkaline salts, on the contrary, both fixt and volatile, though they render pure oils soluble in water, prevent the solution of gum, and of mixtures of gum and oil. If any pure gum be dissolved in water the addition of any alkali will occasion the gum to separate, and fall to the bottom in a consistent form; if any oily or resinous body was previously blended with the gum, this also separates, and either finks to the bottom, or rises to the top, according to its gravity.

### S. GUM-RESIN.

By gum-resin is understood a mixture of gum and resin. Many vegetables contain mixtures of this kind, in which the component parts are so intimately united, with the interposition perhaps of some other matter, that the compound, in a pharmaceutical view, may be considered as a distinct kind of principle; the whole mass dissolving almost equally in aqueous and in spiritous liquors; and the solutions being not turbid or milky, like those of the grosser mixtures of gum and resin, but perfectly transparent. Such is the astringent matter of bistort-root, and the bitter matter of gentian. It were to be wished that we had some particular name for this kind of matter; as the term Gum-resin is appropriated to the grosser mixtures, in which the gummy and resinous parts are but loosely joined, and easily separable from each other.

We shall asterwards find that it will be convenient to imitate this natural combination by art. As the effects of medicines very generally depend on their solubility in the stomach, it is often necessary to bring their more insoluble parts, such as resinous and oily matters, into the state of gum-resin: this is done, as we have mentioned in the former article, by the mediation of mucilage. By this management these matters become much more soluble in the stomach; and the liquor thus

prepared is called an emulfion.

## 9. SALINE MATTER.

Or the faline juices of vegetables there are different kinds, which have hitherto been but little examined, the sweet and the acid ones are the most plentiful and the best known.

There have lately, however, been discovered a considerable variety of

falts in different vegetables. The mild fixed alkali, which was formerly confidered as a product of the fire, has been obtained from almost all plants by macerating them in acids; the vegetable alkali is the most common, but the mineral is also found in the marine plants. Besides the fixed alkali, several other salts have been detected in different vegetables; such as vitriolated tartar, common salt, Glauber's salt, nitre, febrifuge salt, and selenite. From some experiments, too, the volatile alkali has been supposed to exist ready formed in many plants of the cruciform or tetradynamian tribe.

It is, however, to be understood, that though some of these salts are really products of vegetation, others of them are frequently adventitious, being imbibed from the soil without any change produced by

the functions of the vegetable.

The juices of vegetables, exposed to a heat equal to that of boiling water, suffer generally no other change than the evaporation of their watery parts; the saline matter remaining behind, with such of the other fixed parts as were blended with it in the juice. From many plants, after the exhalation of great part of the water, the saline matter gradually separates in keeping, and concretes into little solid masses, leaving the other substances dissolved or in a moist state; from others, no means have yet been found of obtaining a pure concrete salt.

The falts more peculiarly native and essential to vegetables are the sweet and the sour; these two are frequently blended together in the same vegetable, and sometimes pass into each other at different ages of the plants. Of the sour salts several kinds are known in pharmacy and in the arts; such as those of sorrel, of lemons, oranges, citrons, &c. The saccharine salts are also obtained from a great number of vegetables; they may in general be easily discovered by their sweet taste: the sugar-cane is the vegetable from which this saline matter is procured in greatest quantity and with most profit in commerce. For its medicinal and chemical properties we refer to the article Sugar.

The fweet and four falts above mentioned disolve not only in water, like other faline bodies, but many of them, particularly the sweet, in rectified spirit also. The gross oily and gummy matter, with which they are almost always accompanied in the subject, disolves freely along with them in water, but is by spirit in great measure left behind. Such heterogeneous matters as the spirit takes up, are almost completely retained by it, while the salt concretes; but of those which water takes up, a considerable part always adheres to the salt. Hence essential salts, as they are called, prepared in the common manner from the watery juices of vegetables, are always found to partake largely of the other soluble principles of the subject; while those extracted by spirit of wine are more pure. By means of rectified spirit, some productions of this kind may be freed from their impurities. Perfect saccharine concretions obtained from many of our indigenous sweets may be thus purified.

There is another kind of faline matter obtained from some resinous bodies, particularly from benzoin, which is of a different nature from the foregoing, and is a peculiar acid, soluble both in water and in vinous spirits, though difficultly and sparingly in both: They shew several evident marks of acidity, have a fmell like that of the refin from which they are obtained, exhale in a heat equal to that of boiling water, or a little greater, and are inflammable in the fire.

### 10. FARINA OR FLOUR.

This substance partakes of the nature of gum, but has more taste, is more fermentable, and much more nutritive. It abounds in very many vegetables, and is generally deposited in certain parts, seemingly for the purpose of its being more advantageously accommodated to their nourishment and growth. Several of the bulbous and other roots, such as those of potatoes, briony, those from which cassava is extracted, salep and many others, contain a great quantity of a white facula refembling and really possessing the properties of farina. The plants of the leguminous tribe, such as peas and beans, are found also to abound with this matter. But the largest quantity of farina resides in grains, which are therefore called farinaceous. Of this kind are wheat, rye,

barley, oats, rice, and other fimilar plants.

At first fight farina appears to be one homogeneous substance: it is, however, found to be a compound of three different and separable parts. To illustrate this, we shall take as an example the farina of wheat, being the vegetable which affords it in greatest quantity, and in its most perfect state. To separate these different parts, we form a paste with any quantity of flour and cold water; we fuspend this paste in a bag of muslin or such like cloth; we next let fall on it a stream of cold water from fome height, and the bag may now and then be very gently fqueezed; the water in its descent carries down with it a very fine white powder, which is received along with the water in a veffel placed below the bag: The process must be continued till no more of this white powder comes off, which is known by the water that passes through the bag ceasing to be of a milky colour. The process being now finished, the farina is found to be separated into three different substances: the glutinous or vegeto-animal part remains in the bag; the amylum or starch is deposited from the water which has been received in the vessel placed below the bag; and, laftly, a mucous matter is held diffolyed in the same water from which the starch has been deposited: This mucous part may be brought to the confistence of honey, by evaporating the water which kept it in folution.

These several parts are sound also to differ remarkably in their sensible and chemical properties. The vegeto-animal part is of a whitish grey colour, is a tenacious, ductile, and elastic matter, partly possessing the texture of animal membranes. Distilled in a retort, it yields, like all animal matters, a volatile alkali; and its coal affords no fixed alkali. It is not only insoluble, but even indiffusible, in water; both which appear from its remaining in the bag after long continued lotions. Like gums, it is insoluble in alcohol, in oils, or ether; but it is also insoluble in water, and yields on distillation products very different from those afforded by gums: It is therefore of an animal nature, and approaches perhaps nearer to the coagulable lymph of animals than to any other

fubstance.

The fixed alkali, by means of heat, dissolves the gluten vegeto-animale, but when it is precipitated from this solution by means of acids, it is found to have lost its elasticity. The mineral acids and especially the nitrous, are also capable of dissolving the vegeto-animal

part of the farina.

The starch, amylum, or the amylaceous matter, makes the principal part of the farina. As we before noticed, it is that fine powder deposited from the water which had pervaded the entire farina: it is of a greyish white colour, but can be rendered much whiter by making it undergo a certain degree of fermentation. Starch is infoluble in cold water; but in hot water it forms a transparent glue; hence the necessity of employing cold water in separating it from the vegeto-animal part. Distilled in a retort, it yields an acid phlegm; and its coal affords, like other vegetables, a fixed alkaline salt. As starch forms the greatest part of the farina, it is probably the principal nutritive constituent in bread.

The mucous, or rather the mucoso saccharine matter, is only in a very small quantity. This substance on distillation is sound to exhibit the phenomena of sugar. The use of this matter seems to be that of producing the vinous fermentation: and we may observe that the preparation of good bread probably depends on a proper proportion of the three different parts above described; viz. that the vinous fermentation is promoted by the mucoso-saccharine part, the acetous by the starch, and the putrid by the gluten vegeto-animale. From different states or degrees of these several stages of fermentation the qualities of good bread are probably derived. What remains on this very important subject will be taken up when we come to speak of wheat in the Materia Medica.

## II. Of the COLOURING MATTER of Vegetables.

The colouring matter of vegetables feems to be of an intermediate nature between the gummy and refinous part. It is equally well extracted by water and by rectified spirit from many plants: it is also, however, procurable in the form of a lake, not at all soluble in either of these menstrua. It would seem that the colouring matter, strictly so called, has hitherto eluded the researches of chemists. It is only the base or nidus, in which the real colouring matter is embodied, that chemistry has as yet reached; and on the chemical properties of this base, colours are capable of being extracted by different menstrua, and of being variously accommodated to the purposes of dying. The substances from which the colours of vegetables are immediately derived, is without doubt a very subtile body. Since plants are known to lose their colour when excluded from the light of the sun, there is reason to think that the immediately colouring substance is primarily derived from the matter of the sun, somewhat elaborated by vegetable life.

Many of these dyes are evolved or variously modified by chemical operations. Thus a colouring matter is somewhat deposited in the form of a facula during the putrefaction of the vegetable; in others it is evolved or changed by alum, by acids, or by alkali. We may also observe, that any part of the vegetable may be the base of the colouring matter. This

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appears

appears from the folubility of the different dyes in their proper menfirua; and in these folutions we have not been able to separate the real colouring matter from the base in which it is inviscated. After all, then, we must conclude, that a full investigation of this subject more properly belongs to the sublimer parts of chemistry, than to the business in which we are at present engaged.

The colouring drugs will be confidered in their proper places. In finishing our history of the vegetable kingdom, it only remains

that we should offer some

# General Observations on the foregoing Principles.

1. Essential oils, as already observed, are obtainable only from a few vegetables: but gross oil, resin, gum, and saline matter, appear to be common, in greater or less proportion, to all; some abounding

more with one, and others with another.

2. The several principles are in many cases intimately combined: so as to be extracted together from the subject, by those dissolvents, in which some of them separately could not be dissolved. Hence watery insusans and spirituous tinctures of a plant, contain respectively more substances than those of which water or spirit is the proper dissolvent.

3. After a plant has been fufficiently infused in water, all that spirit extracts from the residuum may be considered as consisting wholly of such matter as directly belongs to the action of spirit. And on the contrary, when spirit is applied first, all that water extracts afterwards may be considered as consisting only of that matter of which water is

the direct diffolvent.

4. If a vegetable fubstance, containing all the principles we have enumerated, be boiled in water, the effential oil, whether stuid or concrete, and the camphor, and volatile essential falt, will gradually exhale with the steam of the water, and may be collected by receiving the steam in proper vessels placed beyond the action of the heat. The other principles not being volatile in this degree of heat, remain behind: the gross oil and sebaceous matter float on the top: the gummy and saline substance, and a part of the resin, are dissolved by the water, and may be obtained in a solid form by straining the liquor, and exposing it to a gentle heat till the water has exhaled. The rest of the resin, still retained by the subject, may be extracted by spirit of wine, and separated in its proper form by exhaling the spirit. On these foundations, most of the substances contained in vegetables may be extracted, and obtained in a pure state, however they may be compounded together in the subject.

5. Sometimes one or more of the principles is found naturally difengaged from the others, lying in distinct receptacles, within the subject, or extravasated and accumulated on the surface. Thus, in the dried roots of angelica, cut longitudinally, the microscope discovers veins of resin. In the flower cups of hypericum, and the leaves of the orangetree, transparent points are distinguished by the naked eye: which, at first view, seem to be holes, but on a closer examination are found to be little vesicles filled with essential oil. In the bark of the fir, pine, larch, and some other trees, the oily receptacles are extremely numerous, and so copiously supplied with the oily and resinous sluid, that they frequently burst, especially in the warm climates, and discharge their contents in great quantities. The Acacia tree in Egypt, and the plumb and cherry in Europe yield almost pure gummy exudations. From a species of ash is secreted the saline sweet substance manna; and the only kind of sugar with which the antients were acquainted, appears to have been a natural exudation from the cane.

6. The foregoing principles are, as far as is known, all that naturally exist in vegetables; and all that art can extract from them, without such operations as change their nature, and destroy their original qualities. In one or more of these principles, the colour, smell, taste, and medicinal virtues, of the subject, are generally found concentrated.

7. In some vegetables, the whole medicinal activity resides in one principle. Thus, in sweet almonds, the only medicinal principle is a gross oil; in horse-radish root, an essential oil; in jalap root, a resin; in marsh-mallow root, a gum; in the leaves of sorrel, an acid.

8. Others have one kind of virtue residing in one principle, and another in another. Thus Peruvian bark has an astringent resin, and a bitter gum; wormwood, a strong-slavoured essential oil, and a bitter gum-resin.

9. The gross insipid oils and sebaceous matters, the simple insipid gums, and the sweet and acid saline substances, seem to agree both in

their medicinal qualities, and in their pharmaceutic properties.

10. But effential oils, refins, and gum-refins, differ much in different fubjects. As effential oils are univerfally the principle of odour in vegetables, it is obvious that they must differ in this respect as much as the subjects from which they are obtained. Refins frequently partake of the oil, and consequently of the differences depending on it; with this farther diversity, that the gross resinous part often contains other powers than those which reside in oils. Thus from wormwood a resin may be prepared, containing not only the strong smell and flavour, but likewise the whole bitterness of the herb; from which last quality the oil is entirely free. The bitter, astringent, purgative, and emetic virtue of vegetables, generally reside in different forts of resinous matter, either pure or blended with gummy and saline parts; of which kind of combination there are many so intimate, that the component parts can scarcely be separated from each other, the whole compound dissolving almost equally in aqueous and spirituous menstrua.

foluble in water, and not in spirit, may be esteemed to be mere gums; but which, nevertheless, possess virtues never to be found in the simple gums. Such are the astringent gum called acacia, and the purgative

gum extracted from aloes.

different in different plants, of too great tenuity to be collected in their pure state, and of which oils, gums, and resins are only the matrices or vehicles. This inquiry however is foreign to the purposes of pharmacy, which is concerned only about grosser and more tensible objects. When

we obtain from an odoriferous plant an essential oil, containing in a small compass the whole fragrance of a large quantity of the subject, our intentions are equally answered, whether the substance of the oil be the direct odorous matter, or whether a fragrant principle more subtile than itself is disfused through it. And when this oil, in long keeping, loses its odour, and becomes a resin, it is equal, in regard to the present considerations whether the effect happens from the avolation of a subtile principle, or from a change produced in the substance of the oil itself.

### SECT. II.

#### ANIMALS.

ROM the history we have already given of the vegetable kingdom, our details on animal substances may, in many particulars, be confiderably abridged. All animals are fed on vegetables, either directly or by the intervention of other animals. No part of their substance is derived from any other fources except water and air. The fmall quantity of falt used by man and some other animals, is only necessary as a seafoning, or as a stimulus to the stomach. As all animal matter then is derived from vegetables we accordingly find that the former is capable of being resolved into the same principles as those of the latter. Thus, by repeated distillations, we obtain from animal substances the same proximate principles which we found in vegetables. But though the principles of vegetable and animal fubstances are fundamentally the same, yet these principles are combined in a very different manner. It is exceed. ingly rare that animal substances are capable of the vinous or acetous termentations; and the putrefactive, into which they run remarkably talt, is also different in some particulars from the putrefaction of vegetables; the fmell is much more offensive, in the putrefaction of animal than of vegetable substances. The putrefaction of urine is indeed accompanied with a peculiar fetor, by no means so intolerable as that of other animal matters: this is probably owing to the pungency derived from the volatile alkali. When analysed by a destructive heat, animals afford products very different from those of vegetables: the empyreumatic oil has a particular, and much more fetid odour; and the volatile falt, instead of being an acid, as it is in most vegetables, is found in animals to be a volatile alkali. Chemists have spoken of an acid procurable from animal fubstances; and indeed certain parts of animal bodies are found to yield a falt of this kind; but it by no means holds with animal fubstances in general; and though the proofs to the contrary were even conclusive, it is confessedly in so small a quantity as not to deferve any particular regard. In some animals, however, an acid exists, uncombined and ready formed in their bodies. This is particularly manifest in some insects, especially ants, from which a peculiar acid is procured by boiling them in water. The folid parts of animal bodies, as the muscles, teguments, tendons, cartilages, and even the bones, when boiled with water, give a gelatinous matter or glue resembling the vegetable gums, but much more adhesive. We must,

must, however, except the horny parts and the hair, which seem to be little soluble either in water or in the liquors of the stomach. The acids, the alkalies, and quicklime are also found to be powerful solvents of animal matters. It is from the solid parts that the greatest quantity of volatile alkali is obtained; it arises along with a very setid empyreumatic oil, from which it is in some measure separated by repeated rectifications. This salt is partly in a sluid, and partly in a concrete state: and from its having been antiently prepared in the greatest quantity from the horns of the hart, it has been called salt or spirit of hartshorn. Volatile alkali is, however, procurable from all animals, and from almost every part of animal-bodies, except sat. Tho' we are sometimes able to procure sixed alkali from an animal cinder, yet it is probable that this salt did not make any part of the living animal, but rather proceeded from the introduction of some saline matter, incapable of being assimilated by

the functions of the living creature.

In speaking of the fluid parts of animals, we should first examine the general fluid, or blood, from whence the rest are secreted. The blood, which at first fight appears to be an homogeneous fluid, is composed of feveral parts, eafily feparable from each other, and which the microscope can even perceive in its uncoagulated state. On allowing it to stand at rest, and to be exposed to the air, it separates into what are called the crassamentum and the ferum. The crassamentum, or cruor, chiefly confifts of the red globules, joined together by another fubstance, called the coagulable lymph: the chemical properties of these globules are not as yet understood; but they feem to contain the greatest quantity of the iron found in the blood. The ferum is a yellowish sub-viscid liquor, having little sensible taste or smell: at a heat of 156 of Farenheit, it coagulates. This coagulation of the ferum is also owing to its containing a matter of the fame nature with that in the craffamentum, viz. the coagulable lymph: whatever, then, coagulates animal blood, produces that effect on this concrescible part. Several causes and many different fubfiances, are capable of effecting this coagulation; fuch as contact of air, heat, alcohol, mineral acid, and their combinations with earths, as alum, and some of the metallic falts. The more perfect neutral falts are found to prevent the coagulation, fuch as common falt and nitre.

Of the fluids secreted from the blood, there are a great variety in men and other animals. The excrementitious and redundant fluids, afford in general the greatest quantity of volatile alkali and empyreumatic oil: some of the secreted fluids, on a chemical analysis, yield products in some degree peculiar to themselves. Of this kind is the urine, which is found to contain in the greatest abundance the noted falt formed from the phosphoric acid and volatile alkali. The fat, too, differs from the other animal matters, in yielding by distillation a strong acid, but no volatile alkali. There is also much variety in the quantity and state of the combination of the saline and other matters in different secreted fluids; but for a fuller investigation of this and other parts of the subject, we refer to the dostrines of Anatomy, Physiology, and Chemistry; with which it is more immediately connected than with the Elements of Pharmacy.

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Animal oils and fats, like the gross oils of vegetables, are not of themfelves soluble either in water or vinous spirit: but they may be united with water by the intervention of gum or mucilage. Most of them may be changed into sope by fixed alkaline salts; and be thus rendered miscible with spirit, as well as water.

The odorous matter of some odoriferous animal substances, as musk, civet, castor, is like essential oil, soluble in spirit of wine, and volatile in the heat of boiling water. Carthuser relates, that from castor an actual essential oil has been obtained in a very small quantity, but of an

exceedingly ftrong diffusive fmell.

The vesicating matter of cantharides, and those parts of fundry animal substances in which their peculiar taste resides, are dissolved by rectified spirit, and seem to have some analogy with resins and gummy resins.

The gelatinous principle of animals like the gum of vegetables, diffolves in water, but not in spirit or in oils: like gums also, it renders oils and fats miscible with water into a milky liquor.

Some infects, particularly the ant, are found to contain an acid juice,

which approaches nearly to the nature of vegetable acids.

There are, however, fundry animal juices which differ greatly, even in these general kinds of properties, from the corresponding ones of vegetables. Thus animal serum, which appears analogous to vegetable gummy juices, has this remarkable difference, that though it mixes uniformly with cold or warm water, yet on considerably heating the mixture, the animal-matter separates from the watery sluid, and concretes into a solid mass. Some physicians have been apprehensive, that the heat of the body, in certain diseases might rise to such a degree, as to produce this dangerous or mortal concretion of the serous humours: but the heat requisite for this effect is greater than the human body appears capable of sustaining, being nearly about the middle point between the greatest human heat commonly observed and that of boiling water.

The foft and fluid parts of animals are strongly disposed to run into putrefaction; they putrify much sooner than vegetable matters; and

when corrupted, prove more offenfive.

This process takes place, in some degree, in the bodies of living animals, as often as the juices stagnate long, or are prevented, by an obstruction of the natural emunctories, from throwing off their more vo-

latile and corruptible parts.

During putrefaction, a quantity of air is generated; all the humours become gradually thinner, and the fibrous parts more lax and tender. Hence the tympany, which succeeds the corruption of any of the viscera, or the imprudent suppression of dysenteries by astringents; and the weakness and laxity of the vessels observable in scurvies, &c.

The crassamentum of human blood changes, by putrefaction, into a dark livid coloured liquor; a few drops of which tinge the ferum with

a tawny hue, like the ichor of fores and dysenteric fluxes.

Putrid crassamentum also changes a large quantity of recent urine to a slame-coloured water, so common in severs and in the scurvy. This mixture, after standing an hour or two, gathers a cloud resembling what is feen in the crude water of acute distempers, with some oily matter on the surface like the scum which sloats on scorbutic urine.

The ferum of the blood deposites, in putrefaction, a sediment resembling well digested pus, and changes to a faint olive-green. A serum so far putresied as to become green, is perhaps never to be seen in the vessels of living animals; but in dead bodies this serum is to be distinguished by the green colour which the sless acquires in corrupting. In salted meats, this is commonly ascribed to the brine, but erroneously; for that has no power of giving this colour, but only of qualifying the taste, and in some degree the ill effects, of corrupting aliments. In foul ulcers and other sores, where the serum is left to stagnate long, the matter is likewise found of this colour, and is then always acrimonious.

The putrefaction of animal substances is prevented or retarded by most faline matters, even by the fixed and volatile alkaline falts, which have generally been supposed to produce a contrary effect. Of all the falts that have been tried fea-falt feems to refist putrefaction the least: in fmall quantities, it even accelerates the process. The vegetable bitters, as chamomile flowers, are much stronger antiseptics, not only preserving flesh long uncorrupted, but likewise somewhat correcting it when putrid: the mineral acids have this last effect in a more remarkable degree. Vinous spirits, aromatic and warm substances, and the acrid plants, falfely called alkalescent, as scurvy-grass and horse radish, are sound also to refift putrefaction. Sugar and camphor are found to be powerfully antifeptic. Fixed air, or the aerial acid, is likewise thought to resist putrefaction; but above all the nitrous air is found to be the most effectual in preferving animal bodies from corruption. The lift of the feptics, or of those substances that promote putrefaction, is very short; and fuch a property has only been discovered in calcareous earths and magnefia, and a very few falts, which have these earths for their bases.

It is observable, that notwithstanding the strong tendency of animal matters to putrefaction, yet broths made from them, with the admixture of vegetables, instead of putrefying, turn sour. Sir John Pringle has found, that animal-slesh in substance, beaten up with bread or other farinaceous vegetable and a proper quantity of water, into the consistence of a pap, and kept in a heat equal to that of the human body, grows in a little time sour; while the vegetable matters, without the

flesh, suffer no such change.

It was observed in the preceding section, that some few vegetables in the resolution of them by fire, discover some agreement, in their matter, with bodies of the animal kingdom; yielding a volatile alkaline salt in considerable quantity, with little or no acid, or fixed alkali, which the generality of vegetables afford. In animal substances also, there are some exceptions to the general analysis; from animal sats, as we before observed, instead of a volatile alkali, an acid liquor is obtained; and their empyreumatic oil wants the peculiar offensiveness of the other animal oils.

### SECT. III.

#### MINERALS.

### I. OILS and BITUMENS.

In the mineral kingdom is found a fluid oil called naphtha or petroleum, floating on the furface of waters, or issuing from clests of rocks, particularly in the eastern countries, of a strong smell very different from that of vegetable or animal oils, almost as limpid as water, highly inflammable, not soluble in spirit of wine, and more averse to union with water than any other oils.

There are different forts of these mineral oils, more or less tinged, of a more or less agreeable, and a stronger or weaker smell. By the admixture of concentrated acids, which raise no great heat or conslict with them, they become thick, and at length consistent; and in these

states are called bitumens.

These thickened or concreted oils, like the corresponding products of the vegetable kingdom, are generally soluble in spirit of wine, but much more difficultly, more sparingly, and for the most part only partially; they liquely by heat, but require the heat to be considerably stronger than vegetable products. Their smells are various; but all of them, either in the natural state, when melted or set on fire, yield a peculiar kind of strong scent, called from them bituminous.

The folid bitumens are, amber, jet, asphaltum, or bitumen of Judea, and sossil or pit-coal. All these bitumens when distilled, give out an odorous phlegm, or water, more or less coloured and saline; an acid, frequently in a concrete state; an oil, at first resembling the native petrolea, but soon becoming heavier and thicker; and, lastly, a quantity of volatile alkali is obtained: the residuum is a charry matter, differing in its appearances according to the nature of the bitumen

which had been analysed.

From the observations of several naturalists, it is probable that all bitumens are of vegetable and animal origin; that the circumstances by which they differ from the resinous and other oily matters of vegetables and animals, are the natural effects of time, or of an alteration produced on them by mineral acids; or perhaps they are the effect of both these causes combined. This opinion is the more probable, since bitumens, on a chemical analysis, yield oil and volatile alkali; neither of which are found in any other minerals.

### II. EARTHS.

Under the mineral earths are included stones; these being no other than earths in an indurated state.—The different kinds of these bodies hitherto taken notice of, are the following.

I. Earths soluble in the nitrous, muriatic, and vegetable acids, but not at all or exceeding sparingly in the vitriolic acid. When previously dissolved in other acids, they are precipitated by the addition of this last, which thus

unites with them into insipid, or nearly insipid concretes, scarcely, or sometimes not, soluble in water.

Of this kind are,

1. The mineral calcareous earth: distinguished by its being convertible in a strong fire, without addition, into an acrimonious calx called quicklime. This earth occurs in a variety of forms in the mineral kingdom. The fine foft chalk, the coarfer lime stones, the hard marbles, the transparent spars, the earthy matter contained in waters, and which separating from them, incrustates the sides of the caverns, or hangs like isicles from the top, receiving from its different appearances different appellations. How strongly soever some of these bodies have been recommended for particular medicinal purposes, they are only fundamentally different forms of this calcareous earth; fimple pulverization depriving them of the fuperficial characters by which they were diffinguished in the mass. Most of them generally contain a greater or less admixture of some of the indiffoluble kinds of earths; which, however, affects their medicinal qualities no otherwise than by the addition which it makes to their bulk. Chalk appears to be one of the pureft; and is therefore in general preferred. They all burn into a strong quicklime: in this state a part of them disfolves in water, which thus becomes impregnated with the altringent and lithontriptic powers that have been erroneously ascribed to some of the earths in their natural state.

During the calcination of calcareous earths, a large quantity of elastic vapour is discharged: the absence of this sluid is the cause of the causticity of quick lime, and of its solubility in water in the form of lime-water. For a more full account of this subject, see the articles Fixed Air,

LIME-WATER, and CAUSTIC LEY.

2. The animal calcareous earth: burning into quicklime like the mineral. Of this kind are oyster-shells, and all the marine shells that have been examined; though with some variation in the strength of the quick-

lime produced from them.

- 3. Ponderous earth, called also Barytes: distinguishable from the former by superior specific gravity, being about twice the weight of an equal bulk of Lime. The nature of this kind of earth has not been long known, and it was not received into the list of the materia medica till the last edition of the Edinburgh pharmacopæia. For its peculiarities and habitudes see the article Barytes.
- II. Earths soluble with ease in the vitriolic as well as other acids, and yielding, in all other combinations therewith, saline concretes soluble in water.
- 1. Magnefia alba: composing with the vitriolic acid a bitter purgative falt. This earth has not yet been found naturally in a pure state. It is obtained from the purging mineral waters and their salts; from the bitter liquor which remains after the crystallization of sea-salt from seawater; from the sluid which remains uncrystallized in the purifaction of some sorts of rough nitre. It also occurs in mixture with other earths, in different stones as in sope rock and others.

2. Aluminous earth: composing with the vitriolic acid a very astringent falt. This earth also has been jeldom found naturally pure. It is obtained

from alum; which is no other than a combination of it with the vitriolic acid.

# III. Earths which by digestion with acids are not at all disfolved.

1. Crystalline earth: naturally hard, so as to strike fire with steel; becoming friable in a strong fire. Of this kind are flints, crystals, &c. which appear to consist of one and the same earth, differing in the

purity, hardefs, and transparency of the mass.

2. Talky earth: not striking fire with steel, and scarcely alterable by a vehement fire. The masses of this earth are generally of a sibrous or leasy texture; more or less pellucid, bright or glittering, smooth and unctuous to the touch; too slexible and elastic to be easily pulverised; and soft, so as to be cut with a knife.

### III. METALS.

Or metals, the next division of mineral bodies, the most obvious characters are, their peculiar brightness, perfect opacity, and great weight; the lightest of them is seven, and the heaviest upwards of nineteen, times heavier than an equal bulk of water.

To understand the writers in chemistry, it is proper to be informed that metals are subdivided into the perfect, the imperfect, and the femi-

metals.

Those possessed of ductility and malleability, and which are not sensibly altered by very violent degrees of heat, are called persest metals; Of these there are three; gold, silver, and platina. It is, however, probable, that the mark of their indestructibility by fire is only relative: and indeed, modern chemists have been able, by a very intense degree of heat to bring gold into the state of a calx, or something very nearly resembling it.

Those metallic substances which possess the distinctive properties of the perfect metals, but in a less degree, are called the impersed metals:

These are, copper, iron, tin, and lead.

Lastly, those bodies having the metallic characters in the most imperfect state, that is to say, those which have no ductility and the least fixity in the fire, are distinguished by the name of femi-metals: These are, antimony, bismuth, zinc, cobalt, nickel, manganese, and arsenic; which last might be rather considered as the boundary between the metallic and the saline bodies.

Mercury has been generally ranked in a class by itself.

All metallic bodies, when heated in close vessels, melt or fuse. This fusion takes place at different degrees of heat in different metals; and it does not appear that this process produces any change in the metals, provided it be conducted in close vessels. Metals, exposed to the combined action of air and fire, are converted into earth-like substances called calces: by this process, called calcination, the metal suffers remarkable changes. From the distinctive marks we have before given of the metallic bodies, it will be obvious, that the perfect metals are most slowly, the impersect more quickly, and the semi-metals most easily and soonest,

foonest, affected in this operation. This earth-like powder, or calx, is found to possess no metallic aspect, but is considerably heavier than the metal before its calcination: it has no longer any affinity with metallic bodies, nor even with the metal from which it has been produced.

Besides this method of calcining metals by air and sire, they may likewise be brought into the state of calx, by dissolving them in acids, from which they may be afterwards freed by evaporating the acid, or by adding to the solution an alkaline salt. Metals may be also calcined by detonation with nitre. This change in their obvious properties is generally accompanied with a remarkable alteration in their medicinal virtues: thus quicksilver, taken into the body in its crude state and undivided, seems inactive, but proves, when calcined by sire, even in small doses a strong emetic and cathartic, and in smaller ones, a powerful alterative in chronical disorders; while regulus of antimony, on the contrary, is changed by the same treatment, from a high degree of virulence to a state of inactivity.

Calces of mercury and arfenic exhale in a heat below ignition: those of lead and bismuth, in a red or low white heat run into a transparent glass; the others are not at all vitrescible, or not without extreme vehemence of fire. Both the calces and glasses recover their metallic form and qualities again by the skilful addition of some instammable substance. This recovery of the metallic calces into the metallic form is called reduction. During this process an elastic aerial shuid escapes, which is found to be pure air, either in a separate state, or combined

with the inflammable substances added to reduce the calx.

The conversion of metals into calces is owing to the absorption of

pure air; and the reduction, to the extrication of pure air.

All metallic bodies dissolve in acids; some only in particular acids, some only in compositions of acids, as gold in a mixture of the nitrous and marine; and others, in all acids. Most of them are more soluble in acids in the form of calx, than in their pure metallic form. Some likewise dissolve in alkaline liquors, as copper; and others, as lead, in expressed oils. Fused with a composition of sulphur and fixed alkaline salt, most of them are soluble in water.

All metallic fubstances, dissolved in saline liquors, have powerful effects in the human body, though many of them appear in their pure state to be inactive. Their activity is generally in proportion to the quantity of acid combined with them: Thus lead, which in its crude form has no sensible effect, when united with a small portion of vegetable acid into cerus, discovers a low degree of the styptic and malignant quality, which it so strongly exerts when blended with a larger quantity of the same acid into what was called saccharum saturni, but now more properly plumbum acctatum: and thus mercury, with a certain quantity of the muriatic acid, forms the violent corrosive subsimate, which, by diminishing the proportion of acid becomes the milder medicine mercurius dulcis.

### IV. ACIDS.

The falts of this order are very numerous; but as we are at present treating of Minerals, we shall therefore confine ourselves to the mineral

or fossil acids.

These are distinguished by the names of the concretes from which they have been principally extracted; the vitriolic from vitriol, the nitrous from nitre or faltpetre; and the marine or muriatic from common feafalt. They are generally in the form of a watery fluid: They have all a remarkable attraction for water, and imbibe the humidity of the air with rapidity and the generation of heat. Although heat be produced by their union with water, yet when mixed with ice in a certain manner, they generate a great degree of cold. Acids change the purple and blue colours of vegetables to a red: they refift fermentation; and laftly, they impress that peculiar fensation on the tongue called fourness, and which their name imports. But it is to be observed, that they are all highly corrofive, infomuch as not to be fafely touched, unless largely diluted with water, or united with fuch fubstances as obtund or suppress their acidity. Mixed hastily with vinous spirits, they raise a violent ebullition and heat, accompanied with a copious discharge of noxious fumes: a part of the acid unites intimately with the vinous spirit into a new compound, void of acidity, called dulcified spirit or Ether. It is observable, that the muriatic acid is much less disposed to this union with spirit of wine than either of the other two; nevertheless, many of the compound falts resulting from the combination of earthy and metallic bodies with this acid, are foluble in spirit, while those with the other acids are not. All these acids effervesce strongly with mild alkaline falts both fixed and volatile, and form with them neutral falts; that is, fuch as discover no marks either of an acid or alkaline quality.

The nitrous and muriatic acids are obtained in the form of a thin liquor; the acid part being blended with a large proportion of water without which it would be diffused into an incoercible vapour: the vitriolic stands in need of so much less water for its condensation as to assume commonly an oily consistence (whence its former name oil of vitriol), and in some circumstances even a solid one. Alkaline salts, and the soluble earths and metals, absorb from the acid liquors only the pure acid part: so that the water may now be evaporated by heat, and the

compound falt left in a dry form.

From the coalition of the different acids with the three different alkalies, and with the feveral foluble earths and metallic bodies, refult a variety of faline compounds; the principal of which shall be particu-

larifed in the fequel of this work.

The vitriolic acid, in its concentrated liquid state, is much more ponderous than the other two; it emits no visible vapour in the heat of the atmosphere, but imbibes moisture which increases its weight: the nitrous and muriatic emit copious corrosive sumes; the nitrous yellowish red, and the muriatic white ones. If bottles containing the three acids be stopt with cork, the cork is tinged black with the vitriolic, corroded into a yellow substance by the nitrous, and into a whitish one by the muriatic.

It is above laid down as a character of one of the classes of earths, that the vitriolic acid precipitates them when they are previously diffolved in any other acid: it is obvious, that on the same principle this particular acid may be distinguished from all others. This character serves not only for the acid in its pure state, but likewise for all its combinations that are soluble in water. If a solution of any compound salt, whose acid is the vitriolic, be added to a solution of chalk in any other acid, the vitriolic acid will part from the substance with which it was before combined, and join itself to the chalk, forming, therewith a compound; which, being no longer soluble in the liquor, renders the whole milky at first, but by standing a short while the new compound gradually subsides. The same phenomenon occurs in a much more evident manner if, instead of a solution of chalk, we use a solution of Barytes.

The nitrous acid also, with whatever kind of body it be combined, is both distinguished and extricated if any inflammable substance be brought to a state of ignition with it. If the subject be mixed with a little powdered charcoal and made red hot, a deslagration or sulmination ensues; that is, a bright slame with a hissing noise; and the inflammable matter and the acid being thus consumed or dissipated together, there remains only the substance which was before combined with the

acid, and the small quantity of ashes afforded by the coal.

This property of the nitrous acid deflagrating with inflammable fubflances ferves not only as a criterion of the acid in various forms and difguifes, but likewife for discovering inflammable matter in bodies, when

its quantity is too fmall to be fensible on other trials.

All these acids will be more particularly examined when we come to treat of each of them apart. There are, however, a few other mineral acids which are of importance to be known; these are aqua regia; acid of borax; sparry acid; and lastly fixed air, which has of late been

called aerial acid, acid of chalk, and carbonic acid.

Aqua regia has been generally prepared by a mixture of certain proportions of the nitrous and muriatic acids. It is of little avail in pharmacy whether we confider it as a distinct acid, or only as a modification of the muriatic. It has been found, that the muriatic acid when distilled with manganese, suffers a change which renders it capable of dissolving gold and platina: this change is produced by the acid acquiring a redundance of pure air. This experiment, however, renders it probable, that the nitrous acid in the common aqua regia, is only subservient to accomplishing the same change in the muriatic acid, which is produced by distilling that acid with manganese.

As aqua regia has been only used in the nicer operations in chemistry, and in the art of assaying, we think it unnecessary to say more

of it in this place.

The acid of borax, or fedative falt of Homberg, may be extracted from borax; a neutral falt, whose base is mineral alkali. It has also been found native in the waters of several lakes in Tuscany. It is a light, crystallised concrete falt: its taste is sensibly acid; it is difficultly soluble in water; but the solution changes blue vegetable colours to a red. With vitrescent earths, it sufes into a white glass: it unites with the

other alkalies, with magnesia, and with quicklime. The falts resulting from these combinations are very imperfectly known. The falt has been called sedative, from its supposed virtues as an anodyne and refrigerant remedy; but modern physicians have very little faith in this once celebrated drug.

The sparry acid is so called, from its being extracted from a fossil called sparry fluor, or vitreous spar. As it has not yet been employed for any purpose in pharmacy, we think it would be improper to attempt

any farther account of it here.

Besides the acids above mentioned, there have also been discovered acids seemingly of a particular nature, in amber, in arsenic, and other minerals: but as these have not hitherto been applied to any use in pharmacy, they cannot properly have a place in this work.

We now come to the last, but perhaps the most generally diffused,

acid in nature: this is the aerial acid, or

### Fixed Air.

In our pharmaceutical history of this body, we shall only use the name fixed air originally given to it by its inventor Dr Black. It has received many different names, according to the fubstances from which it is difengaged, and to the different opinions concerning its nature; it is the gas silvesire of Helmont, the acid of chalk, calcareous gas, mephilic gas, mephilic acid, aerial acid, and carbonic acid, of modern chemilts. In accommodating our account of it to the purposes of pharmacy, it is most convenient to consider it as an acid. It may be extricated by heat, or by other acids, from all calcareous earths; that is, from all those earths which by calcination are converted into quicklime; fuch as chalks, marble, limestone, sea-shells, &c. It is likewise extricated from mild, fixed, and volatile alkalies, and from magnefia. Thus, if the vitriolic, or almost any other acid, be added to a quantity of calcareous earth or mild alkali, a brifk effervescence immediately ensues; the fixed air is discharged in bubbles: and the other acid takes its place. If this process be conducted with an apparatus to be afterwards described, the fixed air, separated from the calcareous earth, may be received and preferved in close vessels. When thus disengaged, it assumes its real character, viz. that of a permanently elastic stuid. Fixed air is also feparated in great quantity during the vinous fermentation of vegetable matters. When a calcareous earth is deprived of this acid by heat, it is converted into the caustic substance, quicklime. When alkalies, fixed or volatile, are deprived of it, they are rendered caustic, incapable of crystallization, or of effervescing with other acids. They are also in this deaerated state much more powerful in dissolving other bodies. By recombining this acid with quicklime, calcined magnefia, or cauftic alkali, these substances again assume their former weight and properties. When these bodies are combined with fixed air they are called mild; as mild calcareous earth, mild alkali, &c. And when deprived of this acid, they are called cauftic; as caustic calcareous earth caustic atkali, &c. But as magnefia is not rendered caustic by calcination, it would perhaps be more proper to call them aerated and deaerated. Fixed air is more difposed to unite with barytes and calcareous earth than with any other substance; next to these it has the strongest attraction for fixed alkali, then for magnesia, and lastly for volatile alkali. We shall afterwards find that these relative powers of the different substances to unite with it lay the soundation of many important processes in phar-

macy.

When we pour a fmall quantity of this acid into lime-water, the liquor instantly assumes a white colour, and the lime gradually precipitates, leaving the water clear and tafteless: the lime in this experiment has absorbed the acid, and has therefore become mild or aerated calcareous earth. This acid is capable of being absorbed by water; and the water thus impregnated, precipitates lime in lime-water: but if a certain larger quantity of this impregnated water be added, the lime is redissolved, and the liquor recovers its transparency. Water impregnated with it is capable of diffolving iron; and in this way are formed native and artificial chalybeate waters. Zinc is also soluble in the same liquor. This acid is easily expelled from the water by boiling, and even by time alone, if the vessel be not kept close shut. Fixed air extinguishes flame and animal life, and ought therefore to be cautiously managed: like other acids, it changes the blue colours of vegetables to a red, and communicates an acidulous tafte to the water impregnated with it.

From these several sacts, it will appear obvious, that mild or effervescing alkalies, whether fixed or volatile, are really neutral salts, compounded of this acid and pure alkali: like other acids, it unites with these bodies, diminishes their causticity, and effects their crystallization. In speaking, therefore, of pure alkali, we ought to confine ourselves to those in the caustic or deaerated state. Many other properties of this acid might be mentioned, but we have noticed all those which we thought were concerned in the business of pharmacy. We shall have occasion to recur to the subject when we come to the preparation of several compound drugs.

LET us next take a view of what passes in the combinations of acids with different substances.

If a fixed alkaline falt be united with a vegetable acid, as vinegar, and formed into a neutral falt, on adding to this compound fome muriatic acid, the acetous acid will be difengaged, so as to exhale totally in a moderate heat, leaving the muriatic in possession of the alkali: the addition of the nitrous will in like manner disposses the muriatic, which now arises in its proper white summer disposses the muriatic, which now arises in its proper white summer, though without such an addition it could not be extricated from the alkali by any degree of heat: on the addition of the vitriolic acid, the nitrous gives way in its turn, exhaling in red summer, and leaving only the vitriolic acid and the alkali united together.

Again, if any metallic body be dissolved in an acid, the addition of any earthy body that is dissoluble in that acid will precipitate the metal: a volatile alkaline falt will in like manner precipitate the earth: a fixed alkali will dislodge the volatile: and the remaining falt will be

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the fame as if the acid and fixed alkali had been joined together at first,

without the intervention of any of the other bodies.

The power of bodies, on which these various transpositions and combinations depend, is called by the chemists affinity or elective attraction; a term, like the Newtonian attraction, designed to express not the cause, but the effect. When an acid spontaneously quits a metal to unite with an alkali, they say it has a greater attraction for the alkali than for the metal: and when, on the contrary, they say it has a greater attraction for fixed alkali than for the volatile, they mean only that it will unite with the fixed in preference to the volatile; and that if previously united with a volatile alkali, it will forsake this for a fixed one.

The doctrine of the attractions of bodies is of a very extensive use in chemical pharmacy: many of the officinal processes, as we shall see hereafter, are sounded on it: several of the preparations turn out very different from what would be expected by a person unacquainted with these properties of bodies; and if, any of them, from an error in the process or other causes, prove unsit for the use intended, they may be rendered applicable to other purposes, by such transpositions of their component parts as are pointed out by the knowledge of their attractions.

We shall therefore subjoin a table of the principal attractions observed in pharmaceutical operations, formed from that of the famous

Bergman.

The table is to be thus understood. The substance printed in capitals on the top of each series, has the greatest attraction for that immediately under it, a less attraction for the next, and so on to the end of the series: that is, if any of the remote bodies has been combined with the top one, the addition of any of the intermediate bodies will disunite them; the intermediate body uniting with the uppermost body of the series, and throwing out the remote one. Thus, in the first column of the vitriolic acid, a fixed alkali being placed between the acid and iron, it is to be concluded, that wherever vitriolic acid and iron are mixed together, the addition of any fixed alkaline salt will unite with the acid, and occasion the iron to be separated. Where several substances are expressed in one series, it is to be understood, that any of those bodies which are nearer to the uppermost, will in like manner disengage from it any of those which are remote.

# TABLE OF SINGLE ATTRACTIONS. .

# By WATER,

VITRIBLIC ACID.	Nitrous Acid.	MURIATIC ACID.	Aqua regia.
Barytes,	Vegetable alkali,	Vegetable alkali	Vegetable alkali
Vegetable alkali,		Fossil alkali,	Fossil alkali,
Foffil alkali,	Barytes,	Barytes,	Barytes,
Lime,	Lime,	Lime,	Lime,
Magnefia,	Magnefia,	Magnefia,	Magnefia,
Volatile alkali,	Volatile alkali,	Volatile alkali,	Volatile alkali,
Clay,	Clay,	Clay,	Clay,
Zinc,	Zinc,	Zinc,	Zinc,
Iron,	Iron,	Iron,	Iron,
Lead,	Lead,	Lead,	Lead,
Tin,	Tin,	Tin,	Tin,
Copper,	Copper,	Copper,	Copper,
Antimony,	Antimony,	Antimony,	Antimony,
Arfenic,	Arfenic,	Arfenic,	Arfenic,
Mercury,	Mercury,	Mercury,	Mercury,
Silver,	Silver,	Silver,	Silver,
Gold,	Gold,	Gold,	Gold,
Water,	Water,	Water,	Water,
Alkohol.	Alkohol.	Alkohol.	Alkohol.

(Vegetable alkali,	Barytes,	Barytes,	Barytes,
Foffil alkali,	Vegetable alkali,	Vegetable alkali,	Vegetable alkali,
Barytes,	Fossil alkali,	Fossil alkali,	Fossil alkali,
Lime,	Lime,	Lime,	Lime,
Magnefia,	Magnefia,	Magnefia,	Magnefia,
Metals,	Metals,	Metals,	Metals,
Volatile alkali,	Volatile alkali,	Volatile alkali,	Volatile alkali,
Clay.	Clay.	Clay.	Clay.

## By WATER.

Acid of Borax.	Acid of sugar.	Acid of tar-	Acid of sorrel.
Lime,	Lime,	Lime,	Lime,
Barytes,	Barytes,	Barytes,	Barytes,
Magnefia,	Magnefia,	Magnefia,	Magnefia,
Vegetable alkali,	Vegetable alkali,	Vegetable alkali,	
Fossil alkali,	Foffil alkali,	Foffil alkali,	Foffil alkali,
Volatile alkali,	Volatile alkali,	Volatile alkali,	Volatile alkali,
Clay,	Clay,	Clay,	Clay,
Zinc,	Zinc,	Zinc,	Zinc,
Iron,	Iron,	Iron,	Iron,
Lead,	Lead,	Lead,	Lead,
Tin,	Tin,	Tin,	Tin,
Copper,	Copper,	Copper,	Copper,
Antimony,	Antimony,	Antimony,	Antimony,
Arfenic,	Arfenic,	Arfenic,	Arfenic,
Mercury,	Mercury,	Mercury,	Mercury,
Silver,	Silver,	Silver,	Silver,
Gold,	Gold,	Gold,	Gold,
Water,	Water,	Water,	Water,
Alkohol.	Alkohel.	Alkohol.	Alkohol.

Lime, Barytes, Magnefia, Vegetable alkali, Foffil alkali,	A committee	
Metals, Volatile alkali, Clay.		

# By WATER.

Acid of Lemon.	ACETOUS ACID.	Acid of Phos-	AERIAL ACID.
Lime,	Barytes,	Lime,	Barytes,
Barytes,	Vegetable alkali,		Lime,
Magnefia,	Foffil alkali,		Vegetable alkali,
Vegetable alkali,	Volatile alkali,	Vegetable alkali,	Foffil alkali.
Fossil alkali,	Lime,		Magnesia,
Volatile alkali,	Magnefia,	Volatile alkali,	Volatile alkali,
Clay,	Clay,	Clay,	Clay,
Zinc,		Zinc,	Zinc,
Iron,	Iron,	Iron,	Iron,
Lead,	Lead,	Lead,	Lead,
Tin,		Tin,	Tin, 10 30 55 A
		Copper,	Copper,
Antimony,		Antimony,	Antimony,
		Arfenic,	Arfenic,
		Mercury,	Mercury,
		Silver,	Silver,
CONTRACTOR OF THE PARTY OF THE		Gold,	Gold,
		Water.	Water.
Alkohol.	Alkohol.	A STATE OF THE PARTY OF THE PAR	

ris sizodolon'i	(Barytes,	Lime,	and the state of the
sand to bish	Vegetable alkali,	Barytes,	
		Magnefia,	
		Vegetable alkali,	bian appeared
	Magnefia,	Fosfilalkali,	
		Metals,	time surrout.
	A STATE OF THE STA	Volatile alkali,	nature 3
	Contract of the contract of th	Clay.	and the same of

## By WATER.

Nitrous acid, Nitr	riolic acid,		
Phosphoric acid, Acid of fugar, Acid of tartar, Acid of forrel, Acid of lemon, Acid of benzoin, Acid of benzoin, Acid of borax, Acid of borax	rous acid, riatic acid, ofphoric acid, d of fugar, d of tartar, d of forrel, id of lemon, d of benzoin,	Nitrous acid, Muriatic acid, Phosphoric acid, Acid of sugar, Acid of tartar, Acid of sorrel, Acid of lemon,	Vitriolic acid, Acid of fugar, Acid of forrel, Phosphoric acid, Nitrous acid, Muriatic acid, Acid of lemon, Acid of tartar, Acid of benzoin, Acetous acid, Acid of borax, Acid of borax, Acid of borax, Sulphur,

Acid of borax, Vitriolic acid, Nitrous acid, Muriatic acid, Acetous acid, Barytes, Lime, Magnefia, Clay,	Vitriolic acid, Nitrous acid, Muriatic acid, Acetous acid, Barytes,	Nitrous acid, Muriatic acid, Acetous acid, Barytes, Lime, Magnefia, Clay, Sulphur.	Phosphoric acid, Acid of borax. Vitriolic acid, Nitrous acid, Muriatic acid, Acid of benzoin, Acetous acid, Fixed alkali, Sulphur, Lead.
--	---	--	--

# By WATER.

LIME.	MAGNESIA.	CLAY.	WATER.
Acid of fugar, Acid of forrel, Vitriolie acid, Acid of tartar. Phosphoric acid, Nitrous acid, Muriatic acid, Acid of lemon, Acid of benzoin, Acetous acid, Acid of borax, Aerial acid, Water, Unctuous oil, Sulphur.	Nitrous acid, Muriatic acid, Acid of forrel, Acid of tartar,	Muriatic acid, Acid of fugar, Acid of forrel, Acid of tartar, Acid of lemon, Acid of phosphorus, Acid of benzoin,	Alum,

		Phosphoric acid,	
Acid of borax,	Acid of borax,	Acid of borax,	
Vitriolic acid,	Vitriolic acid,	Vitriolie acid,	
Nitrous acid,	Nitrous acid,	Nitrous acid,	
Muriatic acid,		Muriatic acid	
Fixed alkali,		Fixed alkali,	
Sulphur,		Sulphur,	
Lead.	Lead.	Lead.	

# By WATER.

Sulphur.	HEPAR SRLPHU-	ALKOHOL.	ÆTHER.
Lead, Tin, Silver, Mercury, Arienic, Antimony, Iron, Vegetable alkali, Volatile alkali, Barytes, Lime, Magnefia, Unctuous oils, Effential oils, Æther, Alkohol.	Gold, Silver, Mercury, Arfenic, Antimony, Copper, Tin, Lead, Iron, Alkohol, Water.	Water, Æther, Essential oils, Volatile alkali, Fixed alkali, Hepar sulphuris, Sulphur.	Alkohol, Effential oils, Expressed oils, Water, Sulphur.

Fixed alkali, Iron, Copper, Tin, Lead,	Iron, Copper, Tin, Lead, Silver,	Acces of bords, and a second to the second t	All a special of his land
Silver, Antimony, Mercury, Arfenic.	Antimony, Mercury, Arfenic.	Janua Straft.	dadle fine
Ziricine.	A STAN OF STAN		The second second

# By WATER.

Essential oils.	Expressed Oils.	Gold.	SILVER.
Æther, Alkohol, Expressed oils, Fixed alkali, Sulphur.	Æther, Essential oils. Fixed alkali, Volatile alkali, Sulphur.	Æther, Muriatic acid, Aqua regia, Nitrous acid, Vitriolic acid, Acid of tartar, Phofphoric acid, Fixed alkali, Volatile alkali,	Muriatic acid, Acid of fugar, Vitriolic acid, Phofphoric acid, Nitrous acid, Acid of tartar, Acid of forrel, Acid of lemon, Acetous acid, Aerial acid, Volatile alkali.

	Mercury, Copper, Silver, Lead, Tin, Antimony, Iron, Zinc, Arfenic, Hepar fulphuris.	Lead, Copper, Mercury, Tin, Gold, Antimony, Iron, Zinc, Arfenic, Hepar fuphuris, Sulphur.
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# By WATER.

MERCURY.	LEAD.	Iron.	COPPER.
Muriatic acid, Acid of fugar, Phofphoric acid, Vitriolic acid, Acid of tartar, Acid of lemon, Nitrous acid. Acetous acid. Acid of borax, Aerial acid.	Vitriolic acid, Acid of fugar, Acid of tartar, Phosphoric acid, Acid of forrel, Muriatic acid, Nitrous acid, Acid of lemon, Acetous acid, Acid of borax, Acrial acid, Fixed alkali.	Acid of tartar, Vitriolic acid, Muriatic acid, Nitrous acid, Phosphoric acid, Acid of forrel, Acid of lemon, Acetous acid, Acid of borax, Acid of borax,	Acid of fugar, Acid of tartar, Muriatic acid, Vitriolic acid, Nitrous acid, Phosphoric acid, Acid of forrel, Acid of lemon, Acetous acid, Acid of borax, Aerial acid, Fixed alkali, Volatile alkali, Expressed oils.

Gold,		Arfenic,	Gold,
Silver,	Silver,		Silver,
	Copper,		Arfenic,
			Iron,
Zinc,	Tin,		Zinc,
Copper,	Antimony,		Antimony,
Antimony,			Tin,
Arfenic,	Zinc,		Lead,
Iron,	Iron,	Hepar fulphuris,	Mercury.
Hepar fulphuris,	Hepar fulphuris,		Hepar fulphuris.
Sulphur.	Sulphur.		Sulphur.

# By WATER.

Tin.	Arsenic.	Zinc.	Antimony.
Acid of tartar, Muriatic acid, Vitriolic acid, Acid of fugar, Phofphoric acid, Nitrous acid, Acid of forrel, Acid of lemon, Acetous acid, Acid of borax, Fixed alkali, Volatile alkali.	Muriatic acid, Acid of fugar, Vitriolic acid, Nitrous acid, Acid of tartar, Phofphoric acid, Acid of forrel, Acid of lemon, Acetous acid, Volatile alkali, Unctuous oils.		Muriatic acid, Acid of fugar, Vitriolic acid, Nitrous acid, Acid of tartar, Acid of forrel, Phosphoric acid, Acid of lemon, Acetous acid, Acid of borax, Acid of borax,

Zine,	Copper,	Copper,	Iron,
Mercury,		Antimony,	Copper,
Copper,		Tin,	Tin,
Antimony,	Tin,	Mercury,	Lead,
Gold,		Silver,	Silver,
Silver,		Gold,	Zinc,
Lead,	Zinc,	Arfenic,	Gold,
Iron,	Antimony,	Lead,	Mercury,
Arfenic,	Hepar fulphuris,		Arfenic,
Hepar fulphuris, Sulphur.	Sulphur	A STATE OF THE STA	Hepar fulphuris, Sulphur.

# Cases of DOUBLE ELECTIVE ATTRACTIONS.

#### By WATER.

ı.	Epfe	m fal	t wit	h
	Mild	veget	able	alkali,

- 2. Vitriolic Ammoniac with Mild mineral alkali,
- 3. Vitriolated tartar with Nitrous felenite,
- 4. Vitriolated tartar with Mercurial nitre,
- 5. Saltpetre with Luna cornea,
- 6. Vitriolated tartar with Luna cornea,
- 7. Acetated tartar with Mercurial nitre,

- 1. Vitriolated tartar and Common magnefia,
- 2. Mild volatile alkali, and Glauber's falt.
- 3. Saltpetre and Vitriolic felenite.
- 4. Saltpetre and Vitriol of mercury.
- 5. Cubic nitre and Lunar caustic.
- 6. Febrifugal falt and Vitriol of filver.
- 7. Saltpetre
  and
  Acetous mercurial falt.

## By HEAT.

- r. Vitriolic ammoniae with Common falt,
- 2. Vitriolic ammoniac with Acetated tartar,
- 3. Vitriol of mercury with Common falt,
- 4. Crude antimony with Corrofive fublimate,

- 1. Common fal ammoniac and Glauber's falt.
- 2. Acetous ammoniacal falt and Vitriolated tartar.
- 3. Corrofive fublimate and Glauber's falt.
- 4. Butter of antimony and Cinnabar.

Give

#### CHAPTER II.

# Of the Pharmaceutical Apparatus.

ONE of the principal parts of the pharmaceutic apparatus confifts in contrivances for containing and applying fire, and for directing and regulating its power. Of these contrivances, called furnaces, there are different kinds, according to the conveniency of the place, and the particular purposes they are intended to answer. We shall here endeavour to give a general idea of their structure, and of the principles on which they are built.

#### FURNACES.

The most simple furnace is the common stove, otherwise called the furnace for OPEN FIRE. This is usually made of an iron hoop, five or six inches deep; with a grate or some iron bars across the bottom, for supporting the fuel. The following construction however is most convenient. Fig. 1. Plate 1. It is a cylinder of plate iron about 10 or 12 inches long, and about 8 or 9 in diameter, open at the top and close below, and is supported by 4 feet. At G, about 4 inches from the bottom a grate is placed, the plan of which is represented at C. Below the grate is the ash-pit with its door D for the admission of air and taking out the ashes. This surnace is designed for such operations as require only a moderate heat; as insusion, decoction, and the evaporation of liquids. The vessel containing the subject matter, is supported over the fire by a trevet, or by some bars laid over the top of the surnace.

A fimilar cylinder, lined with fuch materials as are capable of fuftaining a strong fire; with a grate and ash-pit beneath, as in the preceding; and a conical dome at the top with a perpendicular pipe, or

chimney; makes a WIND FURNACE. Fig. 2.

The greater the perpendicular height of the chimney, the greater will be the draught of air through the furnace, and the more intenfely will the fire burn; provided the width of the chimney is fufficient to allow a free passage to all the air that the furnace can receive through the grate; for which purpose, the area of the aperture of the chimney should

be half the area of the grate.

As the intensity of the fire depends wholly upon the quantity of air fuccessively passing through and animating the burning suel, it is obvious, that the most vehement fire may be suppressed or restrained at pleasure, by closing more or less either the ash-pit door by which the air is admitted, or the chimney by which it passes off; and that the fire may be more or less raised again, by more or less opening those passages. A moveable plate, or register, in any convenient part of the chimney, affords commodious means of varying the width of the passage, and consequently of regulating the heat. But the heat is most conveniently regulated by keeping the ash-pit door entirely

fhut, and having a range of holes of different fizes provided with proper pins, whereby we may admit as much air as we pleafe. These holes may be made to bear a certain proportion to each other; the smallest being considered as one, the next to it in fize must have twice the opening, the next to that double of the second, &c.; and so on to the number of seven or eight; and by combining these holes variously together, we can admit any quantity of air from 1 to 255; as 1..2.4. 8. 16. 32. 64. 128. See Fig 2. E.

There are two general kinds of these wind furnaces; one, with the chimney on the top, over the middle of the furnace, (fig. 2.); the other, with the chimney on one side, and the mouth clear, (fig. 3.)

In the first, either the upper part of the furnace is contracted to such an aperture, that the chimney may sit upon it; or it is covered with an arched dome, or with a flat plate, having a like aperture in the middle. As in this disposition of the chimney, the inside of the furnace cannot be come at from above, a door is made in the side, a little above the grate, for supplying the suel, inspecting the matter in the sire, &c. Fig. 2. F.

For performing rusions in this furnace, the crucible, or melting vessel, is placed immediately among the suel, with a slip of a brick, or some other like support, between it and the grate, to keep the cold

air, which enters underneath, from striking on its bottom,

When designed as a REVERBERATORY, that is for distillation in long necked coated glass retorts, two iron bars are placed across, above the fire, for supporting the vessel, whose neck comes out at an aperture made for that purpose in the side. This aperture should be made in the side opposite to the door above mentioned; or at least so remote from it, that the receiver, sitted on the neck of the distilling vessel without the surnace, may not lie in the operator's way when he wants to stir the fire or throw in fresh suel. Fig. 4.

When a furnace of this kind is designed only for a fand-bath, it is most commodious to have the sand placed on a long iron plate, surnished with a ledge of free-stone or brick-work at each side. The mouth of the furnace is to be closely covered by one end of this plate; and the canal by which the surnace communicates with its chimney, is to be lengthened and carried along under the plate, the plate forming the upper side of the canal. In this kind of sand-bath, digestions, &c. requiring different degrees of heat, may be carried on at once; for the heat decreases gradually from the end over the surnace to the other, Fig. 5.

When large vessels as stills, are fixed in furnaces, a considerable part of the bottom of the vessel is commonly made to rest upon solid

brick-work.

The large still, whose bottom is narrow in proportion to its height, and whose weight, when charged with liquor, requires great part of it to be thus supported, exposes but a small surface to the action of the fire underneath. To make up for this disadvantage, the heat, which rises at the further end of a long narrow grate, is conveyed all round the sides of the vessel by a spiral canal, which communicates at top with a common chimney.

The pots for distilling hartshorn and aquafortis in the larger way, have part of their great weight borne up by three strong pins or trunions at equal distances round the pot towards the middle reaching into a brick-work: so that less support being necessary underneath, a greater surface of the wide bottom lies exposed to the immediate action of the fire.

If a furnace, communicating with its chimney by a lateral canal, as in the fand-furnace above mentioned, be carried to a confiderable height above the part where this canal enters it, and if it be filled with fuel to the top, and closely covered, the fuel will burn no higher than up to the upper fide of the canal through which the air passes off; and in proportion as this lower part of the fuel consumes, it will be supplied by that above, which falls down in its place. Hence in this surnace, called an athanor, a constant heat may be kept up for a considerable length of time without attendance. Fig. 6.

The tower of the athanor, or that part which receives the fuel, is commonly made to widen a little downwards, that the coals may fall the more freely; but not so much as that the part on fire at bottom may be too strongly pressed. A small aperture is made opposite to the canal or flue, or a number of openings according to the fize of the surnace and the degree of heat required, for supplying the air which is more conveniently admitted in this manner than through the grate, as

the interflices of the grate are in time choaked up by the ashes.

This furnace is designed only for heating bodies exterior to it. Its canal or flue, as in the fand-furnace already described, passes under a sand-bath or water-bath; at the farther end of which it rises perpendicularly to such a height, as may occasion a sufficient draught of air

through the fire.

The flue may be fo wide as to correspond to the whole height of the fire-place. A register or sliding plate, placed between the flue and the furnace, enable us to increase or diminish this height, and consequently the quantity of fire, at pleasure. If the space beneath the flue be inclosed to the ground, the heat in this cavity will be consider-

able enough to be applicable to fome useful purposes.

With regard to the materials of furnaces, the fixed ones are built of bricks, cemented together by some good loam or clay. Any kind of loam or clayey composition that is of a proper degree of tenacity, which when made into a paste with water and well-worked, does not stick to the fingers, and which, when thoroughly dried, neither cracks nor melts in a vehement fire, is sit for this use. The purer and more tenacious clays require to have their tenacity lessened by an admixture of sand, or rather of the same kind of clay burnt and grossly powdered.

Smaller portable furnaces are made of strong iron or copper plates, lined to the thickness of an inch or more, with the same kind of clayey

composition.

Dr Black has contrived one of the most simple and elegant surnaces with which we are yet acquainted. Besides its durability, it will be found, though but one instrument, to answer all the purposes either of the practical or speculative chemist. Plate I. Fig 7 and 8.

## EXPLANATION of PLATE I.

Fig. 1. A common stove which stands on feet, and is moveable from place to place.

A, The body of the stove. B, Its feet.

- C, The grate, which is that used in Dr Black's furnace, to be afterwards described, and which we would recommend as the best for every kind of portable furnace.
  - Fig. 2. A wind-furnace.

A, Its dome.

F, The door for supplying fuel. C, The chimney.

D, The door of the ash-pit.

E, The register, or damping-plate.

Fig. 3. A fimilar furnace with its vent carried off to one fide, or backward.

A, The beginning of its chimney from the back part.

B, the mouth of the furnace, ferving as the door, and may be covered with a tile.

Fig. 4. Plan of a wind-furnace when defigned for a reverberatory. A, The iron bars which cannot be shewn, but may very easily be conceived.

B, A retort supported on the bars.

C, The neck of the retort, coming out at an aperture of the furnace in the opposite side of the door.

Fig. 5. Plan of a wind-furnace when defigned for a fand-bath.

A, A long iron plate, one end of which closely shuts the mouth of the furnace.

B, A ledge of free-stone or brick-work.

C, The mouth of the canal.

Registers, &c. as in the other furnaces.

Fig. 6. An athanor.

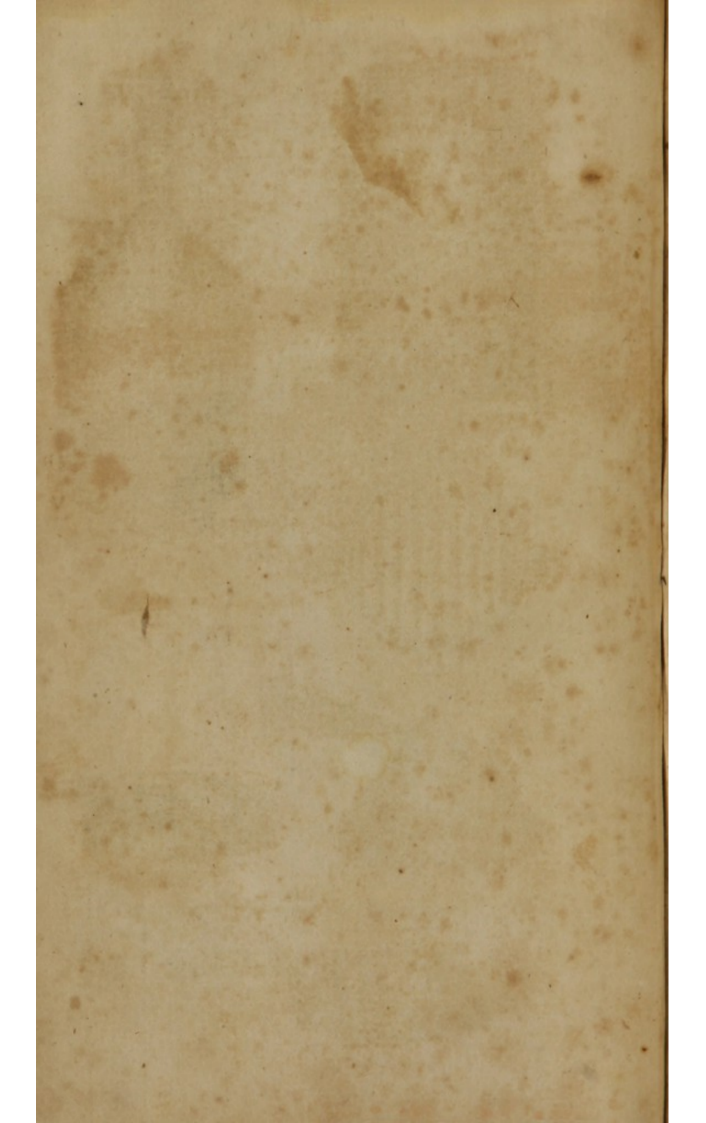
A, The tower which has a cover at the top B when used.

C, The fire-place. D, The ash-pit.

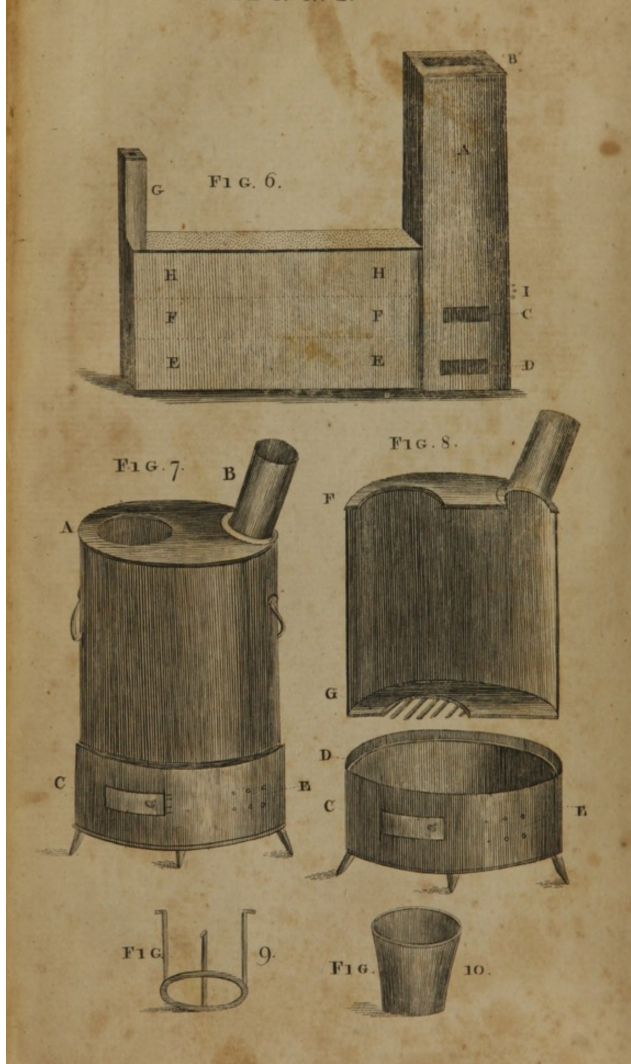
E, E, An oblong frame of metal or Rone connected with the tower A. F, F, A chamber connected to the fire place C, and continued up to the chimney G. Above this chamber the rest of the frame is lined with

H, H, A cavity for holding fand, which is heated by the long range of fire in the chamber below.

Fig. 7. and 8. Dr Black's furnace. To render our description of this instrument as simple as possible, let the reader suppose that the body of the common stove, fig. 1. is made of an oval form, and closed at each end by a thick iron plate. The upper plate or end of the furnace is perforated with two holes: one of these, A, is pretty large, and is often the mouth







mouth of the furnace; the other hole, B, is intended for fixing the vent on.

The undermost plate or end of the furnace has only one circular hole, fomewhat nearer to the end of the ellipse than the other; hence a line passing through the center of both circular holes has a little obliquity forwards: this is shewn in fig. 8. which is a section of the body of the furnace, and exhibits one half of the upper and one half of the under nearly corresponding holes. The ash-pit, fig. 7. and 8. C, is made of an elliptical form like the furnace; but is somewhat wider, so that the bottom of the furnace goes within the brim; and a little below there is a border, D, fig. 8. that receives the bottom of the furnace. Except the holes of the damping-plate, E. fig. 7. and 8. the parts are all closed by means of a quantity of foft lute, upon which the body of the furnace is pressed down, whereby the joining is made quite tight; for it is to be observed, that in this furnace the body, ash-pit, vent, and grate, are all separate pieces, as the furnace comes from the hands of the workman. The grate C, fig. 1. is made to apply to the outfide of the lower part or circular hole: it confifts of a ring fet upon its edge, and bars likewise set on their edges. From the outer part of the ring proceed four pieces of iron, by means of which it can be ferewed on: it is thus kept out of the cavity of the furnace, and preserved from the heat, whereby it lasts much longer. The sides of the furnace are luted, to confine the heat, and to defend the iron from its action. The luting is fo managed, that the infide of the furnace forms in some measure the figure of an inverted truncated cone.

We have thus combined the two figures 7. and 8. in order to describe as exactly as possible this furnace in its entire state; but to prevent confusion, it must be understood, that sig. 7. represents the body of the surnace with its bottom received within the ash-pit. As in this sigure we could not exhibit the bottom of the surnace, we have in sig. 8. supposed the body of the surnace to be cut down through its middle; whereby one half of the undermost hole, with a proportional part of the grate applied to it, is exhibited along with, and nearly opposed to, one half of the upper hole F; and the dotted lines LL, shew the form of the cavity of the surnace after the lute lining has been put in. It is also to be understood, that the ash-pit of sig. 8. is not, like the body of the surnace, divided in its middle, but is the ash-pit of sig. 7. only detached from the bottom of the surnace, in order to represent the border D, on which the bottom of the surnace is received.

Now to adapt this furnace to the different operations in chemistry, we may first observe, that for a melting furnace we need only provide a covering for the upper hole A, which in this case is made the door of the furnace. As this hole is nearly over the grate, it is very convenient for introducing, and examining from time to time, the substances that are to be acted on. The cover for the door may be a flat and square tile or brick. Dr Black usually employs a fort of hid made of plate-iron, with a rim that contains a quantity of luting. The degree of heat will be greater in proportion to the number of holes we open in the damping-plate E: by this means the surnace may be employed in most operations in the way of assaying: and though it does not admit of the in-

troduction

troduction of a muffle, yet if a small piece of brick is placed end-ways in the middle of the grate, and if large pieces of fuel are employed, so that the air may have free passage through it, metals may be assayed in this furnace without coming in contact with the fuel. It may therefore be employed in those operations for which a muffle is used; and thus lead and sundry other metals may be brought to their proper calces.

When we wish to employ this furnace for those distillations requiring an intense heat, the earthen retort is to be suspended by means of an iron ring, having three branches standing up from it, sig. 9. This ring hangs down from the hole A about half a foot; so that the bottom of the retort rests upon the ring, and is immediately hung over the suel. The opening round the upper part of the retort, between it and the edges of the hole A, is silled up with broken crucibles or potsherds, and these are covered over with ashes, which transmit the heat very slowly. This surnace then answers for distillations performed with the naked sire.

For distillations with retorts, performed in the sand-bath, there is an iron-pot (sig. 10). sitted for the opening of the furnace A, and this is employed as a sand pot. In these distillations the vent B

becomes the door of the furnace.

This furnace answers very well too for the common still; part of which may be made to enter the opening A, and hang over the fire. In this case, likewise, the vent B is the door of the surnace, by which fresh such is to be added: but in ordinary distillations it is never necessary to add fresh such ; and even in the distillation of mercury, phosphorus of urine, and indeed during any process whatever, the surnace generally contains sufficient to finish the operation; so effectually is the heat preserved from dissipation, and the consumption of the such is so very slow.

Very commodious portable furnaces for experiments and operations in a small scale may be constructed of Black lead Crucibles as follows.

Fig. 2. plate, 2. reprefents a fection of such a furnace for distilling in a fand heat. A B'is a black lead crucible (supposed, for the more eafily showing the construction of the inside of the furnace, to be cut down through the middle). In the bottom of the crucible a circular hole C is cut, and the crucible is supported to an iron trevet fig. 5. which has also a circular hole corresponding on the hole in the bottom of the crucible or a little larger; at a little distance above the bottom a grate G is placed. The plan of the grate is represented by fig. 3. having three small projections a, a, a, which rest on three notches cut in the infide of the crucible. The top of the crucible is covered with an iron plate, fig. 6. having two circular holes in it: The larger one L for holding the fand pot P (the form of which is feen at fig. 4.) and the smaller hole S answers both for a door for adding fresh fuel, and for the vent. The fand pot P, hangs by its ledge r on the iron plate I, and the retort R is placed with its neck N pointing from the vent S. Fig. 1. is a perspective view of the furnace standing on its trevet, with a retort in the fand pot.

In order to have a melting furnace, we take another crucible exactly of the same size with the first, which has also a circular hole cut through its bottom; this last crucible is inverted over the other as in Fig. 7. A is the sirst crucible standing on its travet B. C is the second crucible in-

verted over the other; its hole in the bottom D becoming the ventof the furnace, which may be heightened into a chimney by an iron pipe E. At the edge of the upper crucible, a femicircular hole F is cut, which ferves for introducing fresh fuel, or for inspecting the operation. The piece cut out must be preserved, and will serve as a door; and two fmall holes bb must be made in it for introducing the prongs of a fork, Fig. 10. in order to open or shut the door when the furnace is hot. After the matter we are working on is in fusion, the vessel containing it cannot be taken out by the door F; but, in order to do this, we must remove the upper crucible C. As it is too hot to be touched, we must have a wire hoop w fixed firmly in a fmall groove round the crucible. In this wire are two loops 11, by which, with the loofe handles mm, we can eafily lift off the hot crucible. This wire hoop is useful also for giving additional strength to the crucible; and, as we may sometimes have occasion to lift the undermost crucible, while it is hot, a fimilar hoop may be also put round it as at nn.

This melting furnace can also be employed as a reverberating one for distillations in the naked fire, the door F serving as an opening

for letting out the neck of the retort.

With a very little alteration in its parts this furnace can be easily converted into an assay furnace. For this purpose we must remove the grate G and place a larger one, Fig. 9. on the top of the lower crucible just level with the bottom of the door F, and on this grate the mussle Fig. 11. is to be placed with its mouth corresponding to the door F. A section of this assay furnace is represented by Fig. 8. A, the larger grate resting on the rim of the under crucible, B the mussle with its mouth corresponding with the door F.

#### BATHS.

Where a strong degree of heat is requisite, as in the fusion of metals, &c. the vessel containing the subject matter is placed among the burning suel, or immediately over it: this is called operating in a naked fire. Where a smaller heat is sufficient, and the vessel employed is either of glass, or of the more tender kinds of earthen ware, the sand-bath or water-bath is used to defend the vessel from the immediate action of

the fire, and to render the heat less fluctuating.

Both these baths have their peculiar advantages and inconveniences. In water, the heat is equal through every part of the fluid: whereas in sand it varies in different parts of one perpendicular line, decreasing from the bottom to the top. Water cannot be made to receive, or to transmit to vessels immersed in it, above a certain degree of heat, viz. that which is sufficient to make it boil; and hence it secures essectually against any danger of an excess of heat, in those operations wherein the product would be injured by a heat greater than that of boiling water; but this advantage renders it useless for processes which require a greater heat, and for which sand or other solid intermedia are necessarily employed. There is this convenience also in the sand-bath, that the heat may be readily diminished or increased about any particular vessel, by raising it higher out of the sand or sinking it deeper; that different subjects may be exposed to different degrees of heat from one sire; and that

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it keeps the veffels steady. The fand made choice of should be separated from the finer parts by washing, and from little stones by the sieve.

## COATING of GLASSES, and LUTES.

Some processes require to be performed with glass vessels in a naked fire. For these purposes, vessels made of the thinnest glass should be chosen; for these bear the fire without cracking, much better than

those which are thicker, and in appearance stronger.

All glasses, or other vessels that are apt to crack in the fire, must be cautiously heated by slow degrees: and when the process is finished, they should be as slowly cooled, unless where the vessel is to be broken to get out the preparation, as in some sublimations: in this case it is more advisable to expose the hot glass suddenly to the cold air, which will soon occasion it to crack, than to endanger throwing down the sublimed matter among the residuum by a blow.

As a defence from the violence of the fire, and to prevent the contact of cold air on supplying fresh such, &c. the glass is to be coated over, to the thickness of about half a crown, with Windsor loam, softened with water into a proper consistence, and beaten up with some hersedung, or other clayey compositions above mentioned in page 47.

These compositions serve also as a lute, for securing the junctures of the vessels in the distillation of the volatile salts and spirits of animals: for the distillation of acid spirits, the matter may be mossened with a solution of fixed alkaline salt instead of water. For most other purposes, a piece of wet bladder, or paste of sour and water, or of lintseed meal (that is, the cake left after the expression of oil of lintseed), are sufficient lutes.

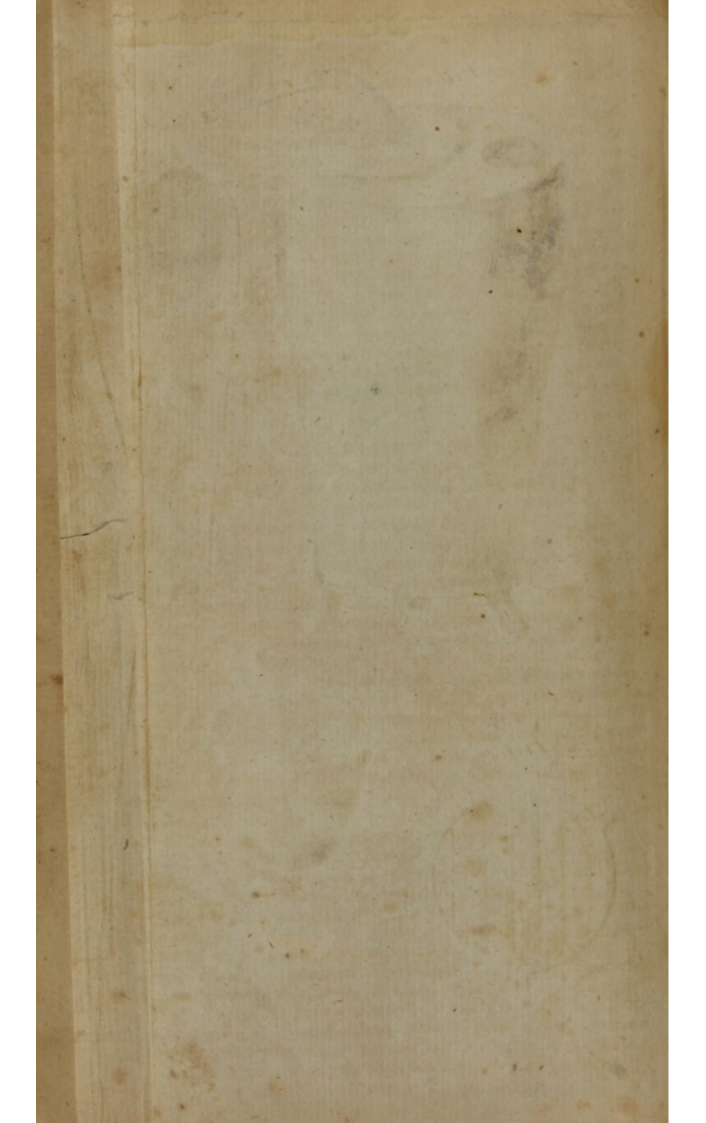
Sometimes clay and chalk are mixed up into a paste, and spread upon slips of paper; and sometimes gum arabic is used instead of the clay,

and mixed up in the fame manner.

Wet bladders contract so strongly by drying, that they frequently break the vessels: And the fat lute of Mr Macquer, which is a composition of clay and chalk with oil, is too close for most operations. Where very elastic steams are to be condensed, we are often obliged, even where the common lutes are employed, to leave, or make, an opening which may be occasionally stopped by a plug: By this means we give passage to a part of these vapours, which prevents the bursting of the vessels and facilitates the condensation of the rest. If we wish to collect incondensation again inverted under a bason of water or quicksilver, as directed in our Analysis of Vegetables by fire.

Besides these, there are also required some other kinds of lutes for joining vessels together in operations requiring a strong heat, and for lining surnaces. Four parts of sand and one of clay answers best for luting: but for lining the inside of surnaces, six or seven parts of sand to one of clay is necessary, in order to prevent the contraction and consequent cracking of the clay, which it most readily does when freest of sand. Besides this lute immediately next to the fire, three parts, by weight, of charcoal, to one of common clay, are first mixed in a dry powder, and as much water is to be added as will make them into balls of the consistence of snow: these balls are beat very firm and compact, by means of a hammer, on the inside of the surnace, to the thickness of about





one inch and a half: the other lute is spread over this to about the thickness of half an inch; and this too is beat solid by means of a hammer, and allowed to dry slowly, that all cracks and sissures may be prevented. After the body of the furnace is thus lined, the vent is applied and lined in the same manner; and the whole being dried, which requires a long time, a fire is kindled in the surnace, which is gradually heated for a day or two, and is then raised to the greatest intensity: By these means the whole luting acquires a hardness equal to that of free-stone. These are the lutes recommended and used by Dr Black; and, except for some operations in metallurgy, he seems to have been the first who thought of employing charcoal as an ingredient for the lining of furnaces.

The few simple lutes, here described, will be found to answer all the purposes of the more operose compositions recommended for these intentions by the chemical writers.

#### VESSELS.

In this place, we shall only give the operator a few general cautions with regard to the matter of the vessels designed for containing the subject; and refer their description to the plates, and to the account of

the operations in which they are employed.

Metalline veffels poffess the advantage of being able to bear sudden alterations of heat and cold, and of being very strong, so as to be capable of confining elastic steams; but, except those made of gold or plating, they are readily corroded by acids, even by the mild ones of the vegetable kingdom. Copper veffels are corroded also by alkaline liquors, and by fome neutral ones, as folutions of fal ammoniac. It is observable, that vegetable acids do not act upon this metal by boiling, fo much as by standing in the cold; for even lemon juice may be boiled in a clean copper veffel, without receiving from it any tafte or ill quality; whereas, in the cold, it foon diffolves fo much as to contract a pernicious taint. The tin, with which copper veffels are usually lined, gives likewise a fensible impregnation to acid juices: and this impregnation also is probably not innocent, more especially as a quantity of lead is commonly mixed with the tin. From the want of transparency in these vessels, we are also deprived of the advantage of seeing the different changes during the operation.

The earthen vessels possels none of the desirable qualities for chemical operations, except that of sustaining very violent degrees of heat, without being melted or otherwise changed. These vessels are less liable to external cracks from sudden applications of heat and cold, when they are made with a certain proportion of fand mixed with the clay, than when they are made of clay alone. Black lead, too, mixed with the clay, makes the vessels sustain violent degrees, and sudden alterations, of heat surprisingly well: crude clay, reduced to a kind of sand by violent heat, and then mixed with raw clay, is found to surnish vessels excellently sitted for those operations where sand might be corroded: but of all kinds of earthen ware, the most perfect is porcelain, composed of the sinest clay mixed with a stony matter capable of melting in a violent heat. This, however, is too costly an article for general use. Reaumur

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discovered a method of imitating porcelain, by melting the coarser kinds of glass with a mixture of sand and clay: this has been found to be nearly of the colour of porcelain, to be much stronger than glass, and to bear the most sudden changes of heat and cold that we have occasion to apply. There has not hitherto been any manufacture of this ware; and till then it will not probably come into general use.

The common earthen vessels are of a loose porous texture: and hence are apt to imbibe a considerable quantity of certain liquids, particularly of those of the saline kind; which soon discover their having penetrated the vessel, by shooting into saline efflorescences on the outside. Those which are glazed have their glazing corroded by acids: by vinegar, and the acid juices of fruits, as well as by the stronger acids of the mineral kingdom. And as this glazing consists chiefly of vitrified lead, the impregnation which it communicates to these liquors is of a very dangerous kind. If vinegar be boiled for some time in a glazed earthen vessel, it will yield on being inspissated acetated lead.

The vessels called, from their hardness and compactness, stone ware, are in a good measure free from the inconveniences of the coarser earthen ones. Their glazing, being a part of the clay itself superficially vitrified by means of the sumes of common salt, appears to be proof against acids. None of this kind of ware is now manufactured in

Britain, it is therefore rarely to met with.

Glass-vessels suffer no corrosion, and give no taint, in any of the pharmaceutic operations. When, therefore, they are made of a proper thinness, when they are well annealed, and when blown into a spherical form, so that the heat may be equally applied, they are preferable to all others, where they are not exposed to great and sudden changes of heat and cold, and where strength is not required: What is called the flint-glass, which contains a quantity of lead in its composition, is the best for chemical purposes. Having made these general remarks, we next come to describe the particular instruments used in pharmacy; but as the nature and uses of each will be better understood after reading the following chapter, and the processes in which they are employed, we shall here only give a short explanation of the sigures of these instruments; and to which the reader may occasionally recur in going over the sequel of the work.

## EXPLANATION of PLATE III.

Fig. 1. An evaporating dish, being such a section of a globe of glass

as is belt fitted for exposing a large furface.

Fig. 2. The chemical phial or matrafs, furnished with a long neck for allowing the vapours raised by heat or mixture to circulate and be

condensed, whereby their escape is prevented.

Fig. 3. A retort and receiver together, to shew their connection during distillation or sublimation. The receiver is of a conical figure; whereby the steams have more room to circulate and condense. Dr Black has found this form more convenient, when we wish to get out sublimed matter, or to clean the vessel.

In the last figure was represented an example of the distillatio per la-

tus, or the distillation by the retort and receiver; and it is used in all cases where nice operations are required, or where metallic vessels would be corroded by the contained matter. The distillatio per ascensum is performed by,

Fig. 4. A copper still.

A, the body of the still, containing the matter.

B, The head of the still into which the vapour immediately arises; this is made to fit very closely to the body, so as to require little or no luting.

C, A pipe issuing from the middle of the top of the head, and de-

fcending to C, is received into the pipe D.

D, The pipe or worm descending into a large vessel E, containing a quantity of cold water to keep the pipe cool, which facilitates the condensation of the vapours.

F, The further extremity of this pipe, coming out at an opening, in the under part of the vessel E; from this extremity the condensed

matter distils.

This instrument is on the construction used and recommended by Dr Black, and varies a little from the common form. He finds it unnecessary that the pipe D should be made serpentine, which renders the cleaning of it very difficult and uncertain.

Fig. 5. A separatory, for separating oil from water.

This instrument has a pipe coming from its side near its middle, and is to be placed under the end of the pipe F, fig. 4. The distilled mixture of oil and water by resting in this vessel separates; the oil either swims on the surface of the water above the lateral pipe, or sinks below it; in either case the water will run off by itself through the pipe, and the oil will be detained in the vessel.

Fig. 6. A fubliming glass. The under part of which is kept hot, when intended to sublime solid matters, and the upper part is kept cool, whereby the vapour is condensed in the form of a cake at the top. The mouth of the vessel is to be stopt by a loose stopper. This method is not so well sitted for large operations as the retort and

receiver.

Fig. 7. Adopters, which are receivers that have pipes issuing from their farther extremity, which are received into other receivers or adopters; we may increase or diminish the number of adopters at pleasure. They are useful for the condensation of very elastic vapours, as those of the caustic volatile alkali, vitriolic ether, &c.

Fig. 8. A retort-funnel for pouring liquors into a retort, without wetting the neck of the retort; and it is necessary that in drawing out the funnel we should keep it applied to the upper part of the retort, whereby the drop hangs from the under edge of the funnel, and there-

fore cannot touch the infide of the retort.

Fig. 9. A crucible, which is angled at the top for the conveniency of pouring out the contained matter. It is narrow below for receiving small quantities, which in a larger compass might be less easily brought together. The black lead and clay crucibles are often asted on by saline matters, and sometimes destroyed; they answer however much better for fusing metals than those of clay and sand. These last answer best for

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faline fubstances: but being more liable to break than the other, they may be made securer by inclosing the crucible containing the matter within another crucible, and filling up the interstice with fand.

The crucible in this figure stands upon a pedestal, which is a piece of clay or brick between the crucible and the grate, to prevent the cold air striking the bottom while the top is hot. To prevent the fuel from falling in, we use covers made of clay, or we invert another crucible upon that containing the matter, and secure the joining by a proper lute.

Fig. 10. A pair of crucible tongs for putting in or taking out

the matter to be wrought on.

Fig. 11. The form of the cylindrical glass measures recommended by the College of Edinburgh; for the particular descriptions of these measures see the subsequent article Measures.

#### WEIGHTS.

Two different kinds of weights are used in this country; one in the merchandise of gold and silver; the other for almost all other goods. The first we call Troy, the latter Averdupois weight.

The goldsmiths divide the Troy pound into twelve ounces; the cance into twenty pennyweights; and the pennyweight into twenty-four grains. The Averdupois pound is divided into sixteen ounces; and the ounce into sixteen parts, called drachms.

The pound of the London and Edinburgh pharmacopæias is that

of the goldsmiths, divided in the following manner:

The pound
The ounce
The drachm
The fcruple

The fcruples.

The medical or Troy pound is less than the Averdupois, but the orace and the drachm greater. The Troy pound contains 5760 grains; the Averdupois 7000 grains. The Troy ounce contains 480 grains; the Averdupois only 437½. The Troy drachm 60; the Averdupois

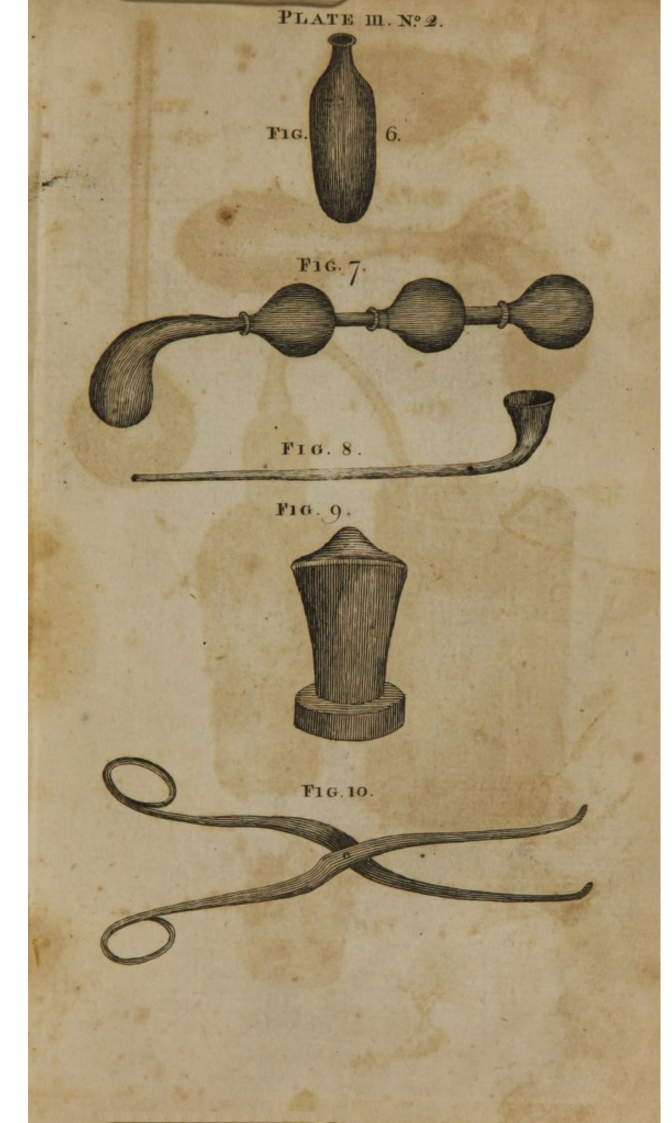
drachm fomewhat more than 27.

These differences in our weights have occasioned great confusion in the practice of pharmacy. As the druggists and grocers sell by the Averdupois weight, the apothecaries have not in general kept any weights adjusted to the Troy pound greater than two drachms, using Averdupois ounces. By this means it is apparent, that in all compositions, where the ingredients are prescribed, some by pounds and others by ounces, they are taken in a wrong proportion to each other; and the same happens where any are directed in lesser denominations than the ounce, as these subdivisions, used by the apothecaries, are made to a different ounce.

The Edinburgh College have expressly adverted to the errors arising from this promiscuous use of weights, and strongly recommend the use of the Troy pound and ounce. Sets of those weights are made with accuracy and sold by Mr John Milne sounder in the High-street, Edinburgh.









#### MEASURES.

THE measures employed by the London College are the common wine measures.

A gallon
The pint
The ounce
The ounc

Though the pint is called by Latin writers libra or pound, there is not any known liquor of which a pint measure answers to that weight. A pint of the highest rectified-spirit of wine exceeds a pound by above half an ounce; a pint of water exceeds it by upwards of three ounces; and a pint of oil of vitriol weighs more than two pounds

and a quarter.

The Edinburgh College, sensible of the many errors from the promiscuous use of weights and measures, and of their different kinds, have in the last edition of their Pharmacopæia entirely rejected meafures, and employ the Troy weight in directing the quantity either of folid or fluid fubstances. For greater convenience in weighing water, wine, and other fluids of nearly the fame specific gravity, they have recommended the use of glass measures subdivided like the weights into ounces, drachms, and grains. There are three of these measures of different fizes, although all of them are of the fame shape (fee PLATE III. fig. 11.) the largest of them is 10 inches long, and an inch and three quarters wide in the infide; a longitudinal line is engraved on one fide of it, and on this line transverse marks are made corresponding to ounces, beginning from the bottom, and proceeding upwards to 12 ounces, or one pound. The fecond measure is 6 inches long, and one inch diameter within; the scale engraved on its side corresponds with drachms, beginning from the bottom, and proceeding upwards to 16 drachms, or two ounces. The last measure is 4 inches long and half an inch diameter within; the scale engraved on its fide corresponds with grains, beginning from the bottom, and proceeding upwards to 120 grains or 2 drachms. These measures are made at the glass manufactory at Leith, from patterns fent them by the college of physicians.

As these measures are made to correspond with the respective weights of water, it is evident that they can only be employed for ascertaining determined weights of such sluids as have the same or nearly the same specific gravity with water; as wines, tinctures, insusponds, &c. And not for the strong acids, rectified spirit, &c. whose specific gravities are different from that of water. Thus the quantity of strong vitriolic acid silling the 12 ounce, or pound measure, would weigh 22 ounces 1 drachm and 36 grains. And the same measure of rectified spirit of

wine would only weigh 10 ounces.

A table of the weights of certain measures of different fluids may on many occasions be useful, both for affishing the operator in regulating their proportions in certain cases, and showing the comparative gravities of the sluids themselves. We here insert such a table for a pint, an ounce, and a drachm measure, according to the London pharmacopæia, of those liquids, whose gravity has been determined by experiments

that can be relied on. The wine gallon contains 231 cubic inches; whence the pint contains 28%, the ounce 140% and the drachm 400% of a cubic inch.

	Pint weighs	Ounce meafure weighs	Drachm meafure weighs
Inflammable Spirits.	ounces drachms grains	grains	grains
Highly-rectified spirit of wine -	12 5 32	38	47:
Common-rectified spirit of wine	13 2 40	400	50
Proof fpirit -	14 1 36	426	537
Dulcified spirit of falt -	14 4 48	438	55*
Dulcified spirit of nitre -	15 2 40	460	57=
Wines.	State Company	157139	14.9
Burgundy	14 1 36	426	534
Red port -	15 1 36	456	57
Canary -	15 6 40	475	594
OF THE RESERVE THE PROPERTY OF THE PARTY OF		1,0	3.6
Expressed Oils.	3000	111111111111111111111111111111111111111	19999
Olive oil -	13 7 29	418	521
Lintfeed oil -	14 2 8	428	531
	2777		
Essential Oils.			1883
Oil of turpentine	12 1 4	364	45+
of orange peal		408	51
of juniper-berries		419	52
of rofemary		430	537
of origanum		432	54
of caraway-feeds -		432	54
of nutmegs -	-	436	54
of favin		443	55
of hyffop	The state of the s	443	55:
of cummin-feed -	but the de man	448	56
of mint	Contract	448	56
of dill-feed	Second But	450	56;
of fennel-feed	Barballer	457	571
of cloves	1500 We Berg	458	57 1
of cinnamon	The gar parent		59+
of fassafras	The special section	476	591
Or Linear to	The state of the state of	1 303	1 021

	Pint weighs Ounce Drachm measure weighs weighs
ALKALINE LIQUORS.  Aqua kali puri, Pharm. Lond.  Spirit of fal ammoniac  Strong fope-boilers ley  Lixivium tartari	s sum sum sum sum sum sum sum sum sum su
ACID LIQUORS. Wine-vinegar Beer-vinegar Glauber's spirit of salt Glauber's spirit of nitre Strong oil of vitriol	15 3 44 464 58 15 6 56 476 59½ 17 4 0 525 65% 20 2 40 610 76¼ 28 5 20 860 107½
Animal Fluids. Urine	15 5 20 470 587 15 6 40 475 593 16 0 0 480 60 16 1 4 484 607
WATERS. Distilled water	15 1 50 456? 57% 15 2 40 460 57% 15 3 12 462 57% 15 5 20 470 58%
Quicksilver.	214 5 20 1 6440 805

#### CHAPTER III.

Of the Pharmaceutical Operations.

#### SECT. I.

#### SOLUTION.

Solution is an intimate commixture of folid bodies with fluids into one feemingly homogeneous liquor. The diffolying fluid is called a menstruum or solvent; and the body diffolyed is called the solvend.

Objections have been made, and perhaps with propriety, to thefe terms; as it is supposed that the two bodies uniting in solution act reciprocally on each other: there is, however, no danger from the words themselves, if we do not derive them from a mistaken theory. Solution cannot take place, unless one of the bodies, at least, be in a fluid state; and this fluidity is effected either by water or fire: hence folution is faid to be performed in the humid, or in the dry way. Thus, for instance, if any quantity of brimstone be dissolved in a folution of fixed alkali, the brimstone is said to be dissolved in the humid way: but if the brimstone be dissolved by melting it with the dry alkali, the solution is said to be done in the dry way. The compound produced by this mixture is called hepar fulphuris, and is the fame in both. Another kind of folution refembling that by the dry way, is, however, to be carefully diffinguished from it: If, for example, a piece of Glauber's falt is put into a pan over the fire, the falt very foon assumes a liquid state; but on continuing the heat, it loses its fluidity, and becomes a white powder: this powder is the falt freed from its water, and it is found to be very refractory. This liquidity depended on the water of crystal. lifation, being enabled, by the heat, to keep the falt in folution, and the fait ceased to be fluid as foon as its crystallising water was evaporated. This kind of folution, which is fometimes called the watery fusion, differs not from the first, or humid way.

The principal menstrua used in pharmacy are, water, vinous spirits,

cils, acid and alkaline liquors.

Water is the menstruum of all salts, of vegetable gums, and of animal jellies. Of salts, it dissolves only a determinate quantity, though of one kind of salt more than another; and being thus faturated, leaves any additional quantity of the same salt untouched.

Experiments have been made for determining the quantities of water which different falts require for the diffolution. Mr. Eller has given a

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large fet in the Memoirs of the Royal Academy of Sciences of Berlin, for the year 1750, from which the following table is extracted.

Eight ounces by weight of distilled water dissolved,

	oz.	dr.	gr.
Of Refined fugar	24	0	0
Green vitriol	9	4	0
Blue vitriol	9	0	0
White vitriol	4	4	0
Epfom falt	4	0	,0
Purified nitre	4	0	0
Soluble tartar	4	0	0
Common falt	3	4	0
Sal gemmæ	3	4	0
Sal catharticus Glauberi	3		0
Seignette's falt	3	0	0
Alum	2	4	0
Sal ammoniac	2	4	0
Vitriolated tartar	1	4	0
Salt of hartshorn	1	4	0
Sugar of lead	1	2	0
Cream of tartar	1	0	0
Borax	0	4	20
			Charles

Though these experiments appear to have been made with great care, yet the proportions of the feveral falts, foluble in a certain quantity of water, will not always be found exactly the fame with these above set down. Salts differ in their folubility according to the degree of their purity, perfection, and dryness: the vitriols, and the artificial compound falts in general, differ remarkably in this respect, according as they are more or less impregnated with the acid ingredient. Thus vitriolated tartar, perfectly neutralized, is extremely difficult of folution: the matter which remains in making nitrous acid is no other than a vitriolated tartar: and it diffolves so difficultly, that the operator is obliged to break the retort in order to get it out; but on adding more of the vitriolic acid, it dissolves with ease. Hence many have been tempted to use an over-proportion of acid in this preparation : and we frequently find this acid foluble falt in the shops, under the name of vitriolated tartar. The degree of heat occasions also a remarkable difference in the quantity of falt taken up : in very cold weather, eight ounces of water will diffolve only about one ounce of nitre; whereas in warm weather, the same quantity will take up four ounces. To these circumstances are probably owing, in part, the remarkable differences in the proportional folubilities of falts, as determined by different authors. It is observable that common falt is less affected in its solubility by a variation of heat than any other; water in a temperate state diffolving nearly as much of it as very hot water; and accordingly this is the falt in which the different experiments agree the best. In the experiments of Hoffman, Neumann, and Petit, the proportion of this falt, on a reduction of the numbers, comes out exactly the fame, viz. three ounces of the falt to eight of water; Dr Brownrigg makes the quantity quantity of falt a little more; Dr Grew, a drachm and a scruple more; and Eller, as appears in the above table, four drachms more: so that in the trials of six different persons, made probably in different circumstances, the greatest difference is only one sixth of the whole quantity of falt; whereas in some other salts there are differences of twice or thrice the quantity of the salt. In the experiments from which the table is drawn, the water was of the temperature of between 40 and 42 degrees of Farenheit's thermometer.

Some falts omitted by Eller are here subjoined: the first is taken

from Dr Grew, and the other four from Neumann.

## Eight ounces of water dissolved

055 -1-11-11-51					about	oz.	dr.	gr.
Offixed alkaline falt			10 700		above	0	0	0
Sal diureticus			-			8	0	0
Sugar-candy, both brown	and	white			,	9	0	0
Sugar of milk -						0	2	40
Effential falt of forrel		-		-		0	I	20

Though water takes up only a certain quantity of one kind of falt, yet when faturated with one, it will still dissolve some portion of another; and when it can bear no more of either of these, it will still take up a third, without letting go any of the former. The principal experiments of this kind, which have been made relative to pharmaceutic subjects, are exhibited in the following table; of which the two first articles are from Grew, and the others from Eller.

		Tater,	32 parts by we			
255	Nitre Common falt Nitre Common falt Volatile alkali Sal ammoniac	afterward	Sal ammoniac Nitre Fixed alkali Nitre, near Nitre Common falt	10 7 2 4 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sal ammoniac Common falt Fixed alkali Sugar	2 2 2 1 2 2 2
Fully faturated with	Soluble tartar Vitriolated tartar Glauber's falt Epfom falt Borax	diffolved a	Nitre Fixed alkali Nitre Sugar Fixed alkali	2 2 1 6 2	Sugar	I

In regard to the other class of bodies for which water is a menstruum, viz. those of the gummy and gelatinous kind, there is no determinate point of saturation: the water unites readily with any proportions of them, forming, with different quantities, liquors of different consistence. This sluid takes up likewise, when assisted by trituration, the vegetable gummy resins, as ammoniacum and myrrh; the solutions of which tho impersed, that is, not transparent but turbid and of a milky hue, are nevertheless applicable to valuable purposes in medicine. It mixes with vinous spirits, with acid and alkaline liquors, not with oils, but imbibes

some of the more subtile parts of essential oils so as to become impreg-

nated with their fmell and tafte.

Rectified spirit of wine, or rather alkohol, is the menstruum of the effential oils and refins of vegetables; of the pure distilled oils, and several of the colouring and medicinal parts of animals; of some mineral bituminous substances, as of ambergris; and of sopes though it does not act upon the expressed oil and fixed alkaline salt, of which sope is composed: whence, if sope contains any superstuous quantity of either the oil or salt, it may by means of this menstruum be excellently purified. It dissolves, by the affistance of heat, volatile alkaline salts: and more readily the neutral ones, composed either of fixed alkali and the acetous acid, as the salt diureticus, or of the volatile alkali and the nitrous acid, as also the salt of amber, &c. It mixes with water and with acids; not with alkaline lixivia.

Oils dissolve vegetable refins and balsams, wax, animal-sats, mineral bitumens, sulphur, and certain metallic substances, particularly lead. The expressed oils are, for most of these bodies, more powerful menstrua than those obtained by distillation; as the former are more capable of sustaining, without injury, a strong heat, which is in most cases necessary to enable them to act. It is said, that one ounce of sulphur will dissolve in three ounces of expressed oil, particularly lintseed oil; but requires six ounces of essential oil, as turpentine.

ALL acids dissolve alkaline salts, alkaline earths, and metallic substances. The different acids differ greatly in their action upon these last; one dissolving only some particular metals; and another, others.

The vegetable acids diffolve a confiderable quantity of zinc, iron, copper, lead, and tin; and extract so much from the metallic part of antimony, as to become powerfully emetic: They dissolve lead more readily, if the metal be previously calcined by fire, than in its metallic state.

The muriatic acid dissolves zinc, iron, and copper; and though it scarcely acts on any other metallic substance in the common way of making solutions, it may nevertheless be artfully combined with them all. The corrosive sublimate, and antimonial caustic of the shops, are combinations of it with mercury and the metallic part of antimony, effected by applying the acid, in the form of sume, to the subjects, at the same time also strongly heated.

The nitrous acid is the common menstruum of all metallic substances, except gold and the metallic part of antimony; of which two, the proper solvent is a mixture of the nitrous and muriatic acids, called agua regia.

The vitriolic acid, diluted with water, easily dissolves zine and iron. In its concentrated state, and assisted by a boiling heat, it may be made to corrode, or imperfectly dissolve, most of the other metals.

Fixed air, or the aerial acid, dissolves iron, ziac, and calcareous

earth; and these solutions must be conducted without heat.

ALKALINE lixivia dissolve oils, resinous substances, and sulphur. Their power is greatly promoted by the addition of quicklime; instances of which occur in the preparation of sope, and in the common caustic.

ticipate

caustic. Thus acuated, they reduced the flesh, bones, and other solid parts of animals, into a gelatinous matter.

This increased acrimony in alkaline salts, is owing to the abstraction of their fixed air; that acid having a greater attraction for quicklime

than for alkalies

Solutions made in water and in spirit of wine possess the virtues of the body dissolved; while oils generally sheath its activity, and acids and alkalies vary its quality. Hence watery and spirituous liquors are the proper menstrua of the native virtues of vegetable and animal matters.

Most of the foregoing solutions are easily effected, by pouring the menstruum on the body to be dissolved, and suffering them to stand together for some time exposed to a suitable warmth. A strong heat is generally requisite to enable oils and alkaline liquors to perform their office; nor will acids act on some metallic bodies without its assistance. The action of watery and spirituous menstrua is likewise expedited by a moderate heat; though the quantity which they afterwards keep dissolved is not, as some suppose, by this means increased: all that heat occasions these to take up, more than they would do in a longer time in the cold, will, when the heat ceases, subside again. This at least is most commonly the case, though there may be some instances of the contrary.

The action of acids on the bodies which they dissolve is generally accompanied with heat, effervescence, and a copious discharge of elas-

tic aerial fluids, different in different cases.

There is another species of solution, in which the moisture of the air is the menstruum. Fixed alkaline salts and those of the neutral kind, composed of alkaline salts and the vegetable acids, or of soluble earths and any acid except the vitriolic, and some metallic salts, on being exposed for some time to a moist air, gradually attract humidity, and at length become liquid. Some substances, not dissoluble by the application of water in its grosser form, as the butter of antimony, are easily liquised by this slow action of the aerial moisture. This process is called deliquation.

## SECT. II.

## EXTRACTION.

HE liquors which dissolve certain substances in their pure state, ferve likewise to extrast them from admixtures of other matter. Thus ardent spirit, the menstruum of essential oils and resins, takes up the virtues of the resinous and oily vegetables, as water does those of the mucilaginous and saline; the inactive earthy parts remaining untouched by both. Water extracts likewise from many plants, substances which by themselves it has little essect upon; even essential oils being, as we have formerly observed, rendered soluble in that shid by the admixture of gummy and saline matter, of which all vegetables par-

ticipate in a greater or less degree. Thus many of the aromatic plants, and most of the bitters and astringents, yield their virtues to this menstruum.

Extraction is performed, by macerating or fleeping the subject in its appropriated menstruum in the cold: or digesting or circulating them in a moderate warmth; or insufing the plant in the boiling liquor, and suffering them to stand in a covered vessel till grown cold; or actually boiling them together for some time. If the vegetable matter is itself succulent and watery, it is sometimes only necessary to express the juice,

and evaporate it to the proper confistence.

The term digestion is sometimes used for maceration; and in this case the process is directed to be performed without heat: where this circumstance is not expressed, digestion always implies the use of heat. Circulation differs little from digestion; only that the steam, into which a part of the liquor is refolved by the heat, is, by means of a proper difposition of the vessels, condensed and conveyed back again upon the Digestion is usually performed in a matrass bolt-head, Florence flask, or the like; either of which may be converted into a circulatory veffel, by inverting another into the mouth of it, and fecuring the juncture with a piece of wet bladder. A fingle matrafs, if its neck be very long and narrow, will answer the purpose as effectually; the vapour cooling and condensing before it can rise to the top: in a vessel of this kind, even spirit of wine, one of the most volatile liquors we know, may be boiled without any confiderable lofs. The use of this instrument is likewife free from the inconvenience which may in some cases attend the other, of the uppermost vessel being burst or thrown off. As the long necked matraffes here recommended are difficultly filled or emptied, and likewife very dear, a long glass tube may be occasionally luted to those with shorter necks.

Heat greatly expedites extraction; but by this means proves as injurious to fome fubstances, by occasioning the menstruum to take up their grosser and more ungrateful parts, as it is necessary for enabling it to extract the virtues of others. Thus guaiacum and logwood impart little to aqueous liquors without a boiling heat; while even a small degree of warmth proves greatly prejudicial to the fine bitter of carduus benedictus. This plant, which insused in boiling or digested in sensibly hot water gives out a nauseous taste so offensive to the stomach as to promote vomiting, yeilds to cold water a grateful balsamic bitter.

As heat promotes the dissolving power of liquids; so cold, on the other hand, diminishes it. Hence tinctures or extractions may by a considerable heat, deposite in hot weather a part of their contents, and thus become proportionally weaker: a circumstance which deserves particular regard.

#### SECT. III.

#### DEPURATION.

THERE are different methods of depurating or purifying liquors from their feculencies, according as the liquor itself is more or less tenacious, or the feculent matter of greater or less gravity.

Thin

Thin fluids readily deposite their more ponderous impurities by standing at rest for some time in a cool place; and may then be decanted, or poured of clear, by inclining the vessel.

Glutinous, unctuous, or thick fubstances, are to be liquified by a fuitable heat; when the grosser feculencies will fall to the bottom; and the lighter arising to the surface, may be despumated or scummed off.

Where the impurities are neither fo ponderous as to subside freely to the bottom, nor so light as to arise readily to the surface, they may be separated in great measure by colature through strainers of linen, woolen, or other cloth; and more perfectly by filtration through a soft bibulous

kind of paper made for this purpofe.

The grey paper, which covers pill-boxes as they come from abroad, is one of the best for this purpose; it does not easily break when wetted, or tinge the liquor which passes through it, which the reddish fort called blossom paper frequently does. The paper is supported by a funnel, or piece of canvass fixed in a frame. When the sunnel is used it is convenient to put some straws, small sticks, or slender glass rods, between the paper and its sides, to prevent the weight of the liquor from pressing the paper so close to it, as not to allow room for the sluid to transude. In some cases a sunnel made of wire is put between the paper and the glass funnel. There is also a kind of glass funnel with ridges down its sides made on purpose for this use.

Glutinous and unctuous liquors, which do not easily pass through the pores of a filter or strainer, are clarified by beating them up with whites of eggs; which concreting and growing hard when heated, and entangling the impure matter, arise with it to the surface: the mixture is to be gently boiled till the scum begins to break, when the vessel is to be removed from the sire, the crust taken off and the liquor passed through

a flannel bag.

Decantation, colature, and filtration, are applicable to most of the medicated liquors that need purification. Despumation and clarification very rarely have place; since these, along with the impurities of the liquor, frequently separate its medicinal parts. Thus, if the decosion of poppy heads, for making diacodium, be solicitously scummed or clarified, the medicine will lose almost all the virtue that the poppies communicated; and instead of a mild opiate, turns out little other than a plain syrup of sugar.

It may be proper to observe, that the common forts of filtering paper are apt to communicate a disagreeable flavour: and hence in filtering fine bitters or other liquor, whose gratefulness is of considerable confequence, the part which passes through first ought to be kept separate

for inferior purpofes.

## S E C T. IV.

## CRYSTALLIZATION.

ATER, affisted by heat, dissolves a larger proportion of most faline substances than it can retain when cold; hence, on the abatement of the heat, a part of the falt separates from the menstruum, and concretes

concretes at the fides and bottom of the vessel. The concretions, unless too hastily formed by the sudden cooling of the liquor, or disturbed in their coalescence by agitation, or other similar causes, prove

transparent and of regular figures.

Salts, dissolved in a large quantity of water, may be recovered from it in their crystalline form, by boiling down the solution, till so much of the sluid has exhaled as that the remainder will be too little to keep the salt dissolved when grown perfectly cold. It is customary to continue the evaporation till the salt shews a disposition to concrete even in hot water, by forming a pellicle on that part which is least hot, viz. on the surface. If, large, beautiful, and perfectly sigured crystals are required, this point is somewhat too late: for if the salt thus begins to coalesce while considerably hot, on being removed into a cold place its particles will run too hastily and irregularly together; the pellicle at the same time falling down through the liquor, proves a farther disturbance to the regularity of the crystallization.

In order to perform this process in perfection, the evaporation must be gentle, and continued no longer than till some drops of the liquor, let fall on a cold glass plate, discover crystalline filaments. When this mark of sufficient exhalation appears, the vessel is to be immediately removed from the fire into a less warm, but not cold place, and covered with a cloth to prevent the access of cold air, and consequently the formation

of a pellicle.

The fixed alkalies, especially the mineral, when fully saturated with fixed air or the aerial acid assume a crystalline form; but these crystals are not so perfect as when the same alkalies are united with the other acids; the volatile alkalies cannot crystallise by the method just described,

because they escape before the menstruum exhales.

Some even of the other neutral falts, particularly those of which certain metallic bodies are the basis, are so strongly retained by the aqueous fluid, as not to exhibit an appearance of crystallisation, unless some other substance be added, with which the water has a greater affinity. The Table of Affinity shews that spirit of wine is such a substance; by the prudent addition of which, these kinds of salts separate freely from the menstruum and form large and beautiful crystals scarcely obtainable by any other means.

The operator must be careful not to add too much of the spirit; lest, instead of a gradual and regular crystallisation, the salt be hastily precipitated in a powdery form. One twentieth part of the weight of the liquor will in most cases be a sufficient, and in some too large a

quantity.

Different falts require different quantities of water to keep them diffolved: and hence, if a mixture of two or more be diffolved in this fluid, they will begin to feparate and crystallize at different periods of the evaporation. On this foundation, falts are freed, not only from such impurities as water is not capable of dissolving and carrying through the pores of a filter, but likewise from admixture of each other; that which requires most water to dissolve shooting first into crystals.

It is proper to remark, that a falt, when crystallizing, still retains, and combines with, a certain portion of water: this water is not essen-

al to the falt as a falt, but is effential to the falt as being crystallifed; it is therefore called by the chemists the water of crystallifation. The quantity of this water varies in different falts: In some of them, as in Glauber's falt, alum and copperas, it makes up about one half of their weight; in others, as in nitre, common falt, and especially selenites, it is in very fmall quantity. As falts unite to the water of their crystallisation by their attraction for water alone, we accordingly find that this water is perfectly pure, and contains, in compleat cryftals, no fubstance foreign to falt. Salts not only differ in the quantity of water necessary to their folution, but some of them are also soluble with equal facility in cold as in hot water. Sometimes, then, we employ evaporation; fometimes cooling; and at other times both thefe expedients are used alternately, to separate different falts dissolved in the same li-It is obvious, that those which are nearly or equally soluble in cold as in boiling water, can only be crystallised by evaporation; those again, which are much more foluble in boiling than in cold water, are to be separated by cooling. Of the first of these is common or muriatic falt: of the latter is nitre or falt petre. To separate these two falts, when both of them happen to be diffolved in the fame water, we have recourse to alternate evaporation and cooling. If in such a folution a pellicle appears in the boiling liquor before crystals can be formed in cooling, we then conclude that the common falt predominates: In this case we evaporate the water, and separate the common falt as falt as it is formed, till the liquor on cooling flews crystals of nitre: we then allow the nitre to crystallife by cooling. After all the nitre, which had been disolved by the heat alone, has now separated by cooling, we refume the evaporation, and separate the common falt till the cooling liquor again shews crystals of nitre. We thus repeat the fame feries of operations, by which means thefe two falts may be alternately crystallized; the one by evaporation, the other by cooling, till they are perfectly separated from each other. If in the beginning of the operation the liquor had, upon trial, given crystals of nitre by cooling, before any pellicle appeared on its furface when boiling, this would have indicated that the nitre was predominant in the folution; the nitre in this case would have been crystallised, first by cooling till the quantity of nitre exceeding that of the common falt having been feparated, the common falt would next have crystallifed in its turn by evaporation. The example we have now given may be applied to other falts, or to a number of falts which may happen to be diffolved in the fame liquor. For though there are few fo completely foluble in cold water as common falt, and few fo scantily as nitre; yet there are scarcely two falts which either precifely shew the same solubility or the same appearance of their crystals. It is obvious, too, that by crystallifation we discover the peculiar predominant falt in any folution of mixed faline matter; but as one falt always takes down a fmall portion of another, it is necessary to redisfolve the first products, and repeat the crystallisation, in order to render the separation complete.

We see, then, that though the crystal appearance and form does not alter the falt itself, yet that this process affords an elegant method of discovering compound solutions of salts, of judging of their purity, and,

laftly

lastly, of separating different salts from each other. Crystallization, therefore, is one of the most important agents in pharmacy, and ought to be well understood. We shall attempt to explain the particular management in crystallising particular salts, when we come to treat of each separately.

#### SECT. V.

#### PRECIPITATION.

BY this operation, bodies are recovered from their folutions, by means of the addition of some other substance, with which either the menstruum, or the body dissolved, have a greater affinity than they have with each other.

Precipitation, therefore, is of two kinds; one, where the fubstance superadded unites with the menstruum, and occasions that which was before dissolved to be thrown down; the other, in which it unites with the dissolved body, and falls with it to the bottom. Of the first, we have an example in the precipitation of sulphur from alkaline lixivia by the means of acids; of the second, in the precipitation of mercury from aqua fortis by the muriatic acid.

The subjects of this operation, as well those which are capable of being precipitated as those which precipitate them, will readily appear by the Table of Attractions. The manner of performing it is so simple, as to need no particular directions; all that is required, is to add the precipitant by degrees, as long as it continues to occasion any precipitation. When the whole of the powder has fallen, it is to be well edulcorated, that is, washed in several fresh parcels of water, and afterwards dried for use.

Where metals are employed as precipitants, as in the purification of martial vitriol from copper by the addition of fresh iron, they ought to be perfectly clean and free from any rusty or greafy matter; otherwise they will not readily, if at all, dissolve, and consequently the precipitation will not succeed; for the substance to be precipitated separates only by the additional one dissolving and taking its place. The separated powder, often, instead of falling to the bottom, lodges upon the precipitant; from which it must be occasionally shaken off, for reasons sufficiently obvious.

Though, in this operation, the precipitated powder is generally the part required for use, yet some advantage may frequently be made of the liquor remaining after the precipitation. Thus when fixed alkaline salt is dissolved in water, and sulphur dissolved in this lixivium; the addition of acids separates and throws down the sulphur, only in virtue of the acid uniting with, and neutralizing the alkali by which the sulphur was held dissolved: consequently, if the precipitation be made with the vitriolic acid, and the acid gradually dropt in till the alkali be completely saturated, that is, as long as it continues to occasionany precipitation or turbidness, the liquor will yield, by proper evaporation and crystallisation, a neutral salt, composed of the vitriolic acid and fixed alkali, that is, vitriolated tartar. In like manner, if the precipitation

2

be made with the nitrous acid, a true nitre may be recovered from the liquor; if with the mutiatic, the falt called cubic nitre; and if with the acid of vinegar, the kali acetata.

### S E C T. VI.

#### EVAPORATION.

PVAPORATION, the third method of recovering folid bodies from their folutions is effected by means of heat; which evaporates the fluid part, and the matter which was dissolved therein is left behind in its folid form.

The general rules for evaporation are, To place the matter in a flat, shallow wide vessel, so that a large surface of the liquor may be presented to the air; for it is only from the surface that evaporation takes place. The degree of heat ought to be proportioned to the volatility of the substance to be evaporated, and to the degree of the fixity of the matter to be left: Thus, the less fixed the matter to be left is, and the more strongly it adheres to the volatile parts, the less the degree of heat ought to be; and in such cases, too, a forcible current of air is sometimes scarcely admissible: On the contrary, when the matter to be evaporated is not very volatile, and when the matter to be left is very fixed, and does not adhere strongly to the volatile part, the evaporation may be urged by a strong heat, aided by a current of air directed upon the surface of the liquor.

This process is applicable to the solutions of all those substances which are less volatile than the menstruum, or which will not exhale by the heat, requisite for the evaporation of the fluid: as the solutions of fixed alkaline salts; of the gummy, gelatinous, and other inodorous parts of vegetables and animals in water; and of many resinous and odorous

fubstances in spirit of wine.

Water extracts the virtues of fundry fragrant aromatic herbs, almost as perfectly as rectified spirit of wine: but the aqueous infusions are far from being equally suited to this process with those made in spirit; water carrying off the whole odour and flavour of the subject, which that lighter liquor leaves entire behind it. Thus a watery insusion of mint loses in evaporation the smell, taste, and virtues, of the herb; while a tincture drawn with pure spirit, yields, on the same treatment, a thick balsamic liquid, or solid gu mmy resin, extremely rich in the peculiar qualities of the mint.

In evaporating these kinds of liquors, particular care must be had, towards the end of the process, that the heat be very gentle: otherwise the matter as it grows thick will burn to the vessel, and contract a disagreeable smell and taste: this burnt slavour is called empyreuma. The liquor ought to be kept stirring during the evaporation; otherwise a part of the matter concretes on the surface exposed to the air, and forms a pellicle which impedes the farther evaporation. More particular directions for performing this operation to the greatest advantage will be given hereaster.

SECT.

#### S E C T. VII.

### DISTILLATION.

IN the foregoing operation fluids are rarefied by heat into steam or vapour, which is suffered to exhale in the air, but which it is the business of distillation to collect and preserve. For this purpose the steam is received in proper vessels, and being there cooled, condenses into a fluid form again.

There are two kinds of distillation; by the one, the more subtile and volatile parts of liquors are elevated from the grosser; by the other liquids incorporated with solid bodies are forced out from them with

vehemence by fire.

To the first belong, the distillation of the pure inflammable spirit from vinous liquors: and of such of the active parts of vegetables as are capable of being extracted with boiling water or spirit, and at the same

time of arifing along with their fleam.

As boiling water extracts or dissolves the essential oils of vegetables, while blended with the other principles of the subject, without faturation, but imbibes only a determinate, and that a finall portion of them, in their pure state; as these oils are the only substances, contained in common vegetables, which prove totally volatile in that degree of heat; and as it is in them that the virtues of aromatics, and the peculiar odour and flavour of all plants refide; it is evident, that water may be impregnated by distillation, with the more valuable parts of many vegetables; that this impregnation is limited, the oil arising in this process pure from those parts of the plant which before rendered it soluble in water without limitation; hence greatest part of the oil separates from the distilled aqueous liquor, and, according to its greater or less gravity, either finks to the bottom or fwims on the furface: that confequently infufions and distilled waters are very different from each other: that the first may be rendered stronger by pouring the liquor on fresh parcels of the Subject; but that the latter cannot be in like manner improved by cohobating, or re-distilling them from fresh ingredients.

As the oils of many vegetables do not freely distil with a less heat than that in which water boils; as rectified spirit of wine is not susceptible of this degree of heat; and as this menstruum totally dissolves these oils in their pure state; it follows, that spirit elvates far less from most vegetables than water; but that nevertheless the distilled spirit, by keeping all that it does elevate perfectly dissolved, may, in some cases, prove as strong of the subject as the distilled water. The more gentle the heat, and the slower the distillation goes on, the volatile parts are the more

perfectly separated in their native state.

The apparatus used for distilling spirits, waters, and oils, consists of a still, or copper vessel, for containing the subject, on which is luted a large head with a swan-neck. The vapour arising into the head, is thence conveyed through a worm, or long spiral pipe, placed in a vessel of cold

water called a refrigeratory; and being there condensed, runs down into

a receiver. (fee fig. 4. PLATE. III.)

It may be observed, that as the parts which are preserved in evaporation cannot arise in distillation, the liquor remaining after the distillation, properly depurated and inspissated, will yield the same extracts as those prepared from the tincture or decoction of the subject made on purpose for that use; the one of these operations collecting only the volatile parts, and the other the more fixed: so that where one subject contains medicinal parts of both kinds, they may thus be obtained distinct, without one being injured by the process which collects the other.

The subjects of the second kind of distillation are, the gross oils of vegetables and animals, the mineral acids, and the metallic sluid quick-silver; which as they require a much stronger degree of heat to elevate them than the foregoing liquors can sustain, so they likewise condense without arising so far from the action of the fire. The distillation of these is performed in low glass vessels, called from their neck being bent to one side, resorts: to the farther end of the neck a receiver is luted which standing without the surnace, the vapours soon condense in it, without the use of a refrigeratory: (see sig. 3. PLATE III. and R sig. 2 PLATE III.) nevertheless, to promote this effect it is usual, especially in warm weather, to cool the receiver, by occasionally applying wet clothes to it, or keeping it partly immersed in a vessel of cold water.

The vapours of some substances are so sluggish, or strongly retained by a fixed matter, as scarcely to arise even over the low neck of the retort. These are most commodiously distilled in streight-necked earthen vessels, called long necks, laid on their sides, so that the vapour passes off laterally with little or no ascent: a receiver is luted to the end of the neck without the surnace. In this manner, the vitriolic acid was distilled. The matter which remains in the retort or long-neck, after the dis-

tillation, is vulgarly called caput mortuum.

In these distillations, a quantity of elastic air is frequently generated: which, unless an exit be allowed, blows off or bursts the receiver. The danger of this may be prevented, by leaving a small hole in the luting, to be occasionally opened or stopped with a wooden plug; or by fitting to the apparatus other vessels, by which the vapours may be condensed, or conveyed away.

### SECT. VIII.

### SUBLIMATION.

As all fluids are volatile by heat, and consequently capable of being separated, in most cases, from fixed matters, by the foregoing process; so various solid bodies are subjected to a similar treatment. Fluids are said to distil, and solids to sublime; though sometimes both are obtained in one and the same operation. If the subliming matter concretes into a solid hard mass, it is commonly called a sublimate; if into a powdery form, sowers.

The principal subjects of this operation are, volatile alkaline salts; neutral salts, composed of volatile alkalies and acids, as sal ammoniac; the salt of amber, and slowers of benzoin; mercurial preparations; and sulphur. Bodies of themselves not volatile, are frequently made to sublime by the mixture of volatile ones; thus iron is carried up by sal ammoniac in the preparation of the slores martiales, or ferrum ammoniacale.

The fumes of folid bodies in close vessels rise but little way, and adhere to that part of the vessel where they concrete. Hence a receiver or condenser is less necessary here than in the preceding operation; a single vessel, as a matrass, or tall vial, or the like, being frequently sufficient.

#### SECT. IX.

#### EXPRESSION.

THE press is chiefly used for forcing out the juices of succulent herbs and fruits, and the insipid oils of the uncluous seeds and kernels.

The harder fruits, as quinces, require to be previously well beat or ground; but herbs are to be only moderately bruised. The subject is then included in a hair-bag, and pressed between wooden plates, in the common screw-press, as long as any juice runs from it.

The expression of oils is performed nearly in the same manner as that of juices; only here, iron-plates are substituted for the wooden ones. The subject is well pounded, and included in a strong canvass bag, between which, and the plates of the press, a hair cloth is interposed.

The infipid oils of all the unctuous feeds are obtained, uninjured, by this operation, if performed without heat; which though it greatly promotes the extraction of the oil, at the same time gives an ungrateful

flavour, and increases the oil's disposition to grow rancid

The oils expressed from aromatic substances generally carry with them a portion of their essential oil; hence the smell and slavour of the expressed oils of nutmegs and mace. They are very rarely found impregnated with any of other qualities of the subject: oil of mustard-feed, for instance, is as soft and void of acrimony as that of the almond, the pungency of the mustard remaining entire in the cake left after the expression.

#### SECT. X.

#### EXSICCATION.

HERE are two general methods of exficcating or drying moist bodies; in the one their humid parts are exhaled by heat; in the other, they are imbibed or absorbed by substances, whose soft and spongy texture adapts them to that use. Bodies intimately combined with, or dissolved in a sluid, as recent vegetables and their juices, require the first: such as are only superficially mixed, as when earthy or indissoluble powders are ground with water, are commodiously separated from it by the second.

Vegetables

Vegetables and their parts are usually exficcated by the natural warmth of the air: the affiftance of a gentle artificial heat may nevertheless, in general, be not only fafely, but advantageously had recourse to. By a moderate fire, even the more tender flowers may be dried, in a little time, without any confiderable lofs, either of their odour or lively colour; which would both be greatly injured or destroyed by a more flow exficcation in air. Some plants indeed, particularly those of the acrid kind, as horfe-radish, scurvy-grass, and arum, lose their virtues by this process, however carefully performed; but far the greater number

retain them unimpaired, and often improved.

The thicker vegetable juices may be exficcated by the heat of the fun; or, where this is not fufficient, by that of a water-bath, or an oven moderately warm. The thinner juices may be gently boiled till they begin to thicken, and then treated as the foregoing. The process, termed inspillation or evaporation, has been spoken of already. The juices of some plants, as arum root, briony root, orris root, wild cucumbers, &c. feparate, on standing for some time, into a thick part, which falls to the bottom; and a thin aqueous one, which fwims above it: this last is to be poured off, and the first exsiccated by a gentle warmth. Preparations of this kind have been usually called facula; that of the cucumber, to be spoken of in its place, is the only one which practice now retains.

Indisfoluble bodies, mixed with water into a thick confistence, may be easily freed from the greatest part of it, by dropping them on a chalkflone, or fome powdered chalk preffed into a smooth mass, which readily imbibes their humidity. Where the quantity of fluid is large, as in the edulcoration of precipitates, it may be separated by decantation or fil-

tration.

We observed before, that one of the principal circumstances favouring fermentation, was a certain degree of moissure. Exficcation is therefore employed to diffipate humidity, and render vegetables thereby less liable to those changes produced by a kind of insensible fermentation.

#### C T. XI.

### COMMINUTION.

NOMMINUTION is the bare reduction of folid coherent bodies into fmall particles or powder. The methods of effecting this are various, according to the texture of the fubject.

Dry friable bodies, or fuch as are brittle and not very hard, and mixtures of these with somewhat moist ones, are easily pulverized in a mortar.

For very light, dry substances, refins, and the roots of tenacious texture, the mortar may in some cases be previously rubbed with a little fweet oil, or a few drops of oil be occasionally added: this prevents the finer powder of the first from flying off. Camphor is commodiously powdered by rubbing it with a little rectified spirit of wine.

Tough fubstances, as woods, the peels of oranges and lemons, &c. are most conveniently rasped; and soft oily bodies, as nutmegs, grated.

The comminution of the harder minerals, as calamine, crystal, flint, &c. is greatly facilitated by extinction; that is, by heating them red-hot, and quenching them in water: by repeating this process a few times, most of the hard stones become easily pulverisable. This process, however, is not to be applied to any of the alkaline or calcareous stones; lest, instead of an insipid powder, we produce an acrimonious calx or lime.

Some metals, as tin, though strongly cohering in their natural state, prove extremely brittle when heated, infomuch as to be easily divided into small particles by dexterous agitation. Hence the officinal method of pulverising tin, by melting it, and, at the instant of its begining to return into a state of solidity, briskly shaking it in a wooden box. The comminution of metals, in this manner, is termed granulation.

On a fimilar principle, certain falts, as nitre, may be reduced into powder in large quantity, by diffolving them in boiling water, fetting the folution over a moderate fire, and keeping the falt constantly stirring during its exsiccation, so as to prevent its particles, disjoined by

the fluid, from reuniting together into larger masses.

Powders are reduced to a great degree of fineness by triturating, or rubbing them, for a length of time, in a mortar. Such as are not dissoluble in water, or injured by the admixture of that fluid, are moistened with it into the consistence of a paste, and levigated or ground on a flat smooth marble or iron plate, or what is best a porphysy; or where a large quantity is to be prepared at a time, in mills made for that use.

Comminution, though one of the most simple operations of pharmacy, has, in many cases, very considerable effect. The resinous purgatives, when finely triturated, are more easily soluble in the animal sluids, and consequently prove more cathartic, and less irritating, than in their grosser state. Crude antimony, which, when reduced to a tolerable sine powder, discovers little medicinal virtue, if levigated to a great degree of subtility, proves a powerful medicine in many chronical disorders.

By comminution, the heaviest bodies may be made to float in the lightest fluids, for a longer or shorter time, according to their greater or less degree of tenuity. Hence we are furnished with an excellent criterion of the sineness of certain powders, and a method of separating the more subtile parts from the grosser, distinguished by the name of elutriation, or washing over.

### S E C T. XII.

### Fusion.

FUSION is the reduction of folid bodies into a state of fluidity by fire. Almost all natural substances, the pure earths and the folid parts of animals and vegetables excepted, melt in proper degrees of fire; some in a very gentle heat, while others require its utmost violence.

Turpentine, and other foft refinous substances, liquefy in a gentle warmth; wax, pitch, sulphur, and the mineral bitumens, require a heat too great for the hand to support: fixed alkaline salt, common salt, nitre, require a red, or almost white, heat to melt them; and glass, a full white heat.

Among metallic substances, tin, bismuth, and lead, flow long before ignition.

ignition: antimony likewise melts before it is visibly red-hot, but not before the vessel is considerably so: the regulus of antimony demands a much stronger fire. Zinc begins to melt in a red heat; gold and silver require a low white heat; copper, a bright white heat; and iron, an extreme white heat.

One body, rendered fluid by heat, becomes sometimes a menstruum for another, not susible of itself in the same degree of heat. Thus red-hot silver melts on being thrown into melted lead less hot than itself: and thus if steel, heated to whiteness be taken out of the surnace, and applied to a roll of sulphur, the sulphur instantly liquesying occasions the steel to melt with it; hence the chalybs cum sulphure of the shops. This substance nevertheless, remarkably impedes the susion of some other metals, as lead; which when united with a certain quantity of

fulphur requires a very strong fire for its fusion.

Sulphur is the only unmetallic fubstance which mixes in fusion with metals. Earthy, saline, and other like matters, even the calces and glasses prepared from metals themselves, float distinct upon the surface, and form what is called scoriæ or dross. Where the quantity of this is large in proportion to the metal, it is most comodiously separated by pouring the whole into a conical mould: the pure metal or regulus, though small in quantity occupies a considerable height in the lower narrow part of the cone; and when congealed may be easily freed from the scoriæ by a hammer. The mould should be previously greased, or rather smoked to make the metal come steely out: and thoroughly dried and heated, to prevent the explosion which sometimes happens from the sudden contact of melted metals with moist bodies.

### SECT. XIII.

### CALCINATION.

BY calcination is understood the reduction of folid bodies, by the means of fire, from a coherent to a powdery state, accompanied with a change of their quality; in which last respect this process differs from comminution.

To this head belong the burning of vegetable and animal matters, otherwise called *istion*, incineration, or concremation; and the change of metals into an earthy like powder, which in the fire either does not

melt, or vitrifies, that is, runs into glass.

The metals which melt before ignition, are calcined by keeping them in fusion for some time. The free admission of air is essentially necessary to the success of this operation; and hence, when the surface of the metal appears covered with calx, this must be taken off or raked to one side, otherwise the remainder excluded from the air will not unundergo the change intended. If any coal, or unctuous inflammable matter be suffered to fall into the vessel, the effect expected from this operation will not be produced, and part of what is already calcined will be revived or reduced; that is, it will return into its original metallic state again.

Those metals which require a strong fire for fusion, calcine with a much less heat than is sufficient to make them flow. Hence the burning or scorification of such iron or copper vessels as are long exposed to a considerable fire without defence from the air. Gold and silver are not calcinable except in a very strong degree of fire.

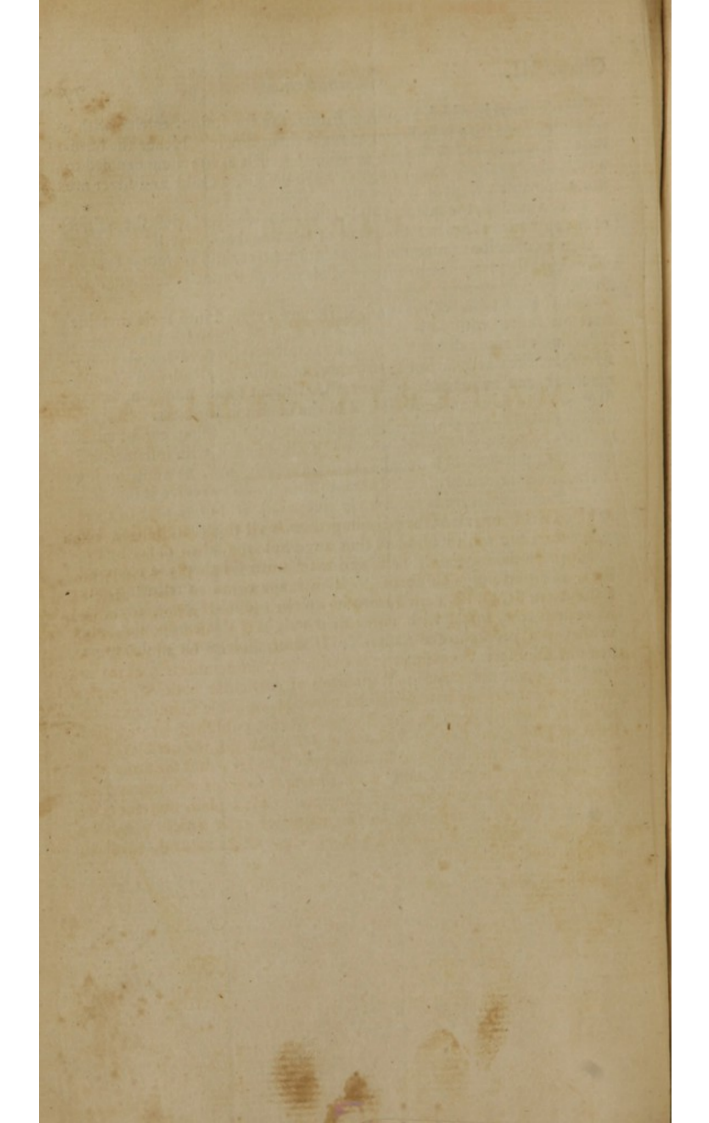
In calcination, the metals visibly emit fumes: nevertheless the weight

of the calx proves greater than that of the metal employed.

The calcination of metallic bodies, gold, filver, and mercury excepted, is greatly promoted by nitre. This process is usually termed defla-

gration or detonation.

All the metallic calces and fcoriæ are revived into their metallic state by fusion with any vegetable or animal inflammable matter. They are all more difficult of fusion than the respective metals themfelves; and scarcely any of them, those of antimony, lead, and bismuth excepted, can be made to melt at all, without fome addition, in the strongest fire that can be produced in the common furnaces. The additions called fluxes, employed for promoting their fusion, consist chiefly of fixed alkaline falts. A mixture of alkaline falt with inflammable matter, as powdered charcoal, is called a reducing flux, as contributing at the fame time to bring the calx into fusion, and to revive it into me-Such a mixture is commonly prepared from one part of nitre and two parts of tartar, by grinding them well together, fetting the powders on fire with a bit of coal or a red-hot iron, then covering the veffel, and fuffering them to deflagrate or burn till they are changed into a black alkaline coaly mass. This is the common reducing flux of the chemists, and is called from its colour the black-flux. Metallic calces or fcoriæ, mixed with twice their weight of this compound, and exposed to a proper fire in a close covered crucible, melt and resume their metallic form.

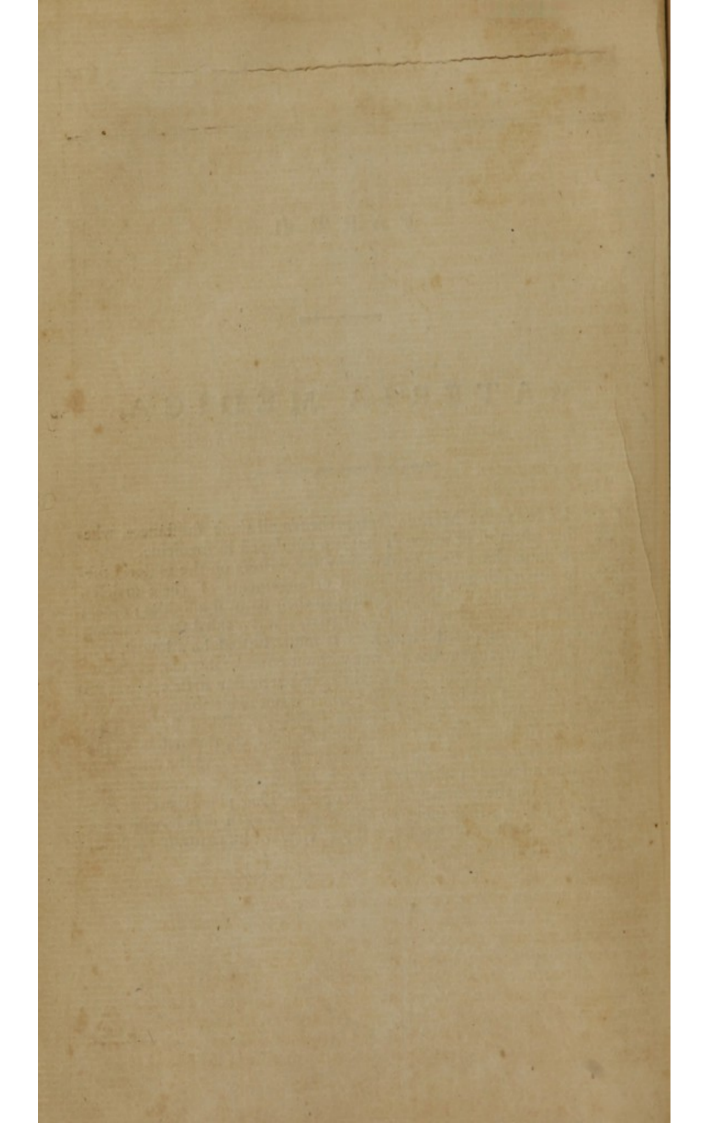


### PART II.

### MATERIA MEDICA.

THE MATERIA MEDICA comprehends all those substances, whether natural, or atificial, that are employed in medicine.

Much pains have been bestowed by the writers on the materia medica, in attempting to form useful arrangements of these articles. Some have arranged them according to their natural affinities; others according to their active constituent parts; and a third fet, according to their real or supposed virtues. It must, indeed be allowed, that fome of these arrangements are not without considerable use, as throwing light upon the nature and qualities of particular articles; but no arrangement has yet been proposed which is not liable to numerous objections. Accordingly, in the Pharmacopæias published by the Colleges of Physicians both of London and Edinburgh, the articles of the materia medica are arranged in alphabetical order; and the same plan is now also adopted in almost every Pharmacopæia of estimation lately published on the continent of Europe. This plan, therefore, we shall here follow; subjoining to the name of each article which we think ought to enter such a list, a short view of its natural, medical, and pharmaceutical history.



ABELMOSCHUS [Brun.] Se-mina.

Hibiscus Abelmoschus Linnæi. Musk seed.

These seeds are the product of a plant indigenous in Egypt, and in many places both of the East and West Indies. They are of a fmall fize, and reniform shape; they are very remarkable for possessing a peculiar and very fragrant odour; the imell which they give out may be compared to that of musk and amber conjoined: those brought from the island of Martinico are generally esteemed the most odorous, but we have feen fome the product of hot-houses in Britain, which in point of flavour, feemed not inferior to any imported from abroad.

These seeds, although introduced into some of the foreign pharmacopæias, have hitherto been principally, if not only, used as a perfume; and as their medicinal powers still remain to be ascertained, it is perhaps with propriety that hitherto no place has been given them in the list either of the London or Edinburgh Colleges. But their peculiar flavour, as well as other sensible qualities, point them out as a subject well deserving a particular investigation.

ABIES [Gen.] Summitates coni. Pinus Abies & Pinus sylvestris Lin.

The common and the Scotch Fir. These are large evergreen trees, frequent in northern climates. Tho' they have now no place either in the London or Edinburgh Pharmacopæias, yet they stand inseveral of the foreign ones, and are employed for different purposes in medicine. They are indigenous in some parts of Britain, but are chiesly to be met with in plantations, where they grow with great luxu-

riance. From these trees in different parts of Germany, the Strafburgh turpentine is extracted. The branches, and the fruit or cones, gathered about the end of autumn, abound with arefinous matter, and yeild, on distillation, their effential oil, and a liquor impregnated with a peculiar acid. It has been stiled acidum abietis; and when added to water, is thought to communicate to it both the talte and other properties of tar-water. The acidum abietis was frequently prefcribed by the late Dr Hope in the Royal infirmary of Edinburgh; and he thought that he found good effects from it in fome instances of obstinate coughs, particularly in those cases of chronic cattarh, which are often benefited by diuretics. The wood and tops of the fir-tree are sometimes employed under the form of decoction or infusion, with the view of promoting urine and fweat; and these formulæ have been thought ferviceable in healing internal ulcerations, particularly those of the urinary pasfages.

Infusions of the spruce-fir are much employed in Canada, with a view both to the prevention and cure of genuine scorbutus. And we are told, that with these intentions they were found beneficial in the British army at Boston, when the scurvy prevailed in an alarming degree.

ABROTANUM [Lond.] Folium. Ed.] Herba.

Artemisia Abrotanum Lin.

Southernwood.

This is a shrubby plant, cloathed with very finely-divided leaves of a light green colour. The flowers which are very small and yellowish, hang downwards, several together, from the middle of the branches to

the

the top. It is not, like fome other species of the artemisia, indigenous in Britain; but though a native of warm climates, it readily bears the vicissitudes of ours, and is easily cultivated in gardens; from thence alone it is obtained when employed for medical purposes; the leaves fall off every winter, but the roots and stalks continue for many years.

Southernwood has a strong smell, which, to most people, is not disagreeable; it has a pungent, bitter, and somewhat nauseoustaste. These qualities are very completely extracted by rectified spirit, and the tincture thus formed is of a beautiful green colour. They are less perfectly extracted by watery liquors, the infusion being of a light brown colour.

Southernwood, as well as fome other species of the same genus, particularly the abfinthium and fantonicum, has been recommended as an anthelmintic; and it has also been sometimes used as a stimulant, detergent, and fudorific. It has likewise been employed externally in discutient and antiseptic fomentations. It has also been used under the form of lotion and ointment for cutaneous eruptions, and for preventing the hair from falling off. But although it still retains a place in the pharmacopæias both of London and Edinburgh, it does not enter any fixed formula in either of these works, and is at present very little employed in practice.

### ABSINTHIUM MARITI-MUM [Lond.] Cacumen.

Artemisia maritima Lin. Sea-wormwood, the tops.

Theleaves of Sea-wormwood are much finaller than those of the common; they are hoary on the upper side as well as the lower; the stalks also are hoary all over. It grows wild about falt marshes, and several parts about the sea coasts.-In taste and smell it is weaker and less unpleasant than the commonwormwood. The tops of sea-wormwood formerly entered some of the compound distilled waters; but they are now rejected, and are very little employed in practice.

### ABSINTHIUM VULGARE

[Lond.] berba.

ABSINTHIUM [Edin.] Sum-

mitates florentes.

Artemisia Absinthium Lin.

Common wormwood; the

leaves and flowering tops.

The leaves of this fort of worm-wood are divided into roundish fegments, of a dull green colour above, and whitish underneath. It grows wild in feveral parts of Britain; about London, large quantities are cultivated for medicinal use; it slowers in June and July; and after having ripened its seeds, dies down to the ground, excepting a tust of the lower leaves, which generally abides the winter-

Wormwood is a strong bitter; and was formerly much used as fuch, against weakness of the stomach, and the like, in medicated wines and ales; but its use with these intentions, is exceptionable, on account of the ill relish and offensive smell with which it is accompanied. It may be freed from thefe qualities partly by keeping, and totally by long coction, the bitter remaining entire. An extract made by boiling the leaves in a large quantity of water, and evaporating the liquor, proves a bitter fufficiently grateful, without any difgustful flavour. This extract, which had formerly, a place in the Edinburgh pharmacopœia, is still retained in fome

the

the best foreign ones; but it is probably less active than the strong tincture now directed by the Edinburgh college.

### ACACIA VERA [Brun.]

Mimofa nilotica Lin.

Acacia is the inspissated juice of the unripe fruit of the fame tree which produces the gum arabic.

This juice is brought to us from Egypt, in roundish masses, wrapt up in thin bladders. wardly of a deep brown colour, inclining to black; inwardly of a reddish or yellowish brown; of a firm confistence, but not very dry. It foon foftens in the mouth, and discovers a rough, not difagreeable tafte, which is followed by a fweet relish. This inspiffated juice entirely diffolves in watery liquors; but rectified fpirit of wine scarcely produces any effect on it.

Acacia is a mild aftringent medicine. The Egyptians give it in fpitting of blood, to the quantity of a drachm, dissolved in any convenient liquor; and repeat this dose occasionally: they likewise employ it in collyria for strengthening the eyes, and in gargarifms for quinfeys. Among us it is little used, and is rarely met with in the shops. What is usually fold for the Egyptian acacia, is the inspissated juice of unripe sloes: this is harder, heavier, of a darker colour, and fomewhat sharper tafte, than the true fort. In feveral pharmacopæias, as in the Swecica, and Genevensis, this inspissated sloe juice has a place under the title of Acacia Noffras.

ACETOSA [Lond.] Folium. [Edin. ] Folia. Rumex Acetofa Lin. Sorrel; the leaf.

Sorrel grows wild in fields and meadows throughout Britain. The leaves have a restringent acid tafte, without any fmell or particular flavour: their medical effects are, to cool, quench thirft, and promote the urinary discharge: a decoction of them in whey affords an useful and agreeable drink in febrile or inflammatory diforders: and is recommended by Boerhaave to be used in the spring as one of the most efficacious aperients and detergents. Some kinds of fcurvies have yielded to the continued use of this medicine; the Greenlanders, who are very subject to this distemper, are faid to employ, with good fuccess a mixture of the juices of forrel and of feurvygrais.

The roots of forrel have a bitterish austere taste, without any acidity: they are faid to be deobstru-They had forent and diuretic. merly a place in the Edinburgh pharmacopæia, but are now rejected from it. They are still, however retained in the pharmacopæia Swecica, and fome other of the best foreign ones: but they have little other effect than of giving a reddish colour to the articles with

which they are combined.

The feeds of this plant were formerly used in diarrhocas and dyfenteries; but have long been strangers to the shops, and are now justly expunged both from the London and Edinburgh pharmacopæias, and indeed from most of the foreign ones. They have no remarkable fmell, and fearcely any talte.

ACETUM VINI [Ed.]

L 2

Vinegar: an acid produced from fermented vinous liquors by a fecond fermentation.

Wine vinegar is confiderably purer

purer than that prepared from malt liquors; the latter, however acid and fine, contains a large portion of a viscous mucilaginous fubstance; as is evident from the ropiness and fliminess to which this kind of vinegar is very much fubject; the stronger and more spiritous the wine, the better and ftronger vinegar it yields. The French vinegars are faid by Geoffrey to faturate above one thirty fifth of their weight of fixed alkaline falt, and fome of them no less than onetwelfth; the best of the German vinegars little more than one-fortieth.

Vinegar is a medicine of excellent use in all kinds of inflammatory and putrid diforders, either internal or external: in ardent, bilious fevers, pestilential and other malignant distempers, it is recommended by Boerhaave as one of the molt certain fudorifics. Weakness, fainting, vomiting, hiccup, hysterical and hypocondriacal complaints, have been frequently relieved by vinegar applied to the mouth and noie, or received into the stomach. It has been used internally in rabies canina. It is often usefully employed as a powerful menstruum for extracting the virtues of other articles.

### ACIDUM VITRIOLICUM. [Lond. Ed.]

Vitriolic acid.

This is inferted in the Materia Medica on account of its being generally made, not by the apothecary, but by the trading chemist, and most commonly from fulphur. The operation is performed in leaden veffels, fometimes 20 feet high and 10 broad; with an eighth part of nitre to supply the absence of the external air, and fome water to condense the steams. It is concentrated and confiderably purified by evaporation. It is then colourlefs, without fmell, extremely corrofive, very fixed, and the most ponderous of all unmetallic fluids. Its fpecific gravity, according to both the London and Edinburgh Colleges, should be to that of distilled water as 185 to 100. It powerfully attracts water from the air, and in uniting with water produces a great degree of heat. It possesses the general properties of acids in

an eminent degree.

On account of its fluidity, it is not used as a corrosive. Blended with unctuous matter in the proportion of one to eight, it is applied in itch and other chronic eruptions, and likewife as a rubefacient in local palfy and rheumatifm. Diluted with water, it shews considerable action on the human calculus out of the body; and therefore has been proposed internally in that difease, particularly where surgical operation is improper. As checking fermentation, as well as being astringent and tonic, it is much used in morbid acidity, relaxation, and weakness of the stomach. Its effects are propagated over the fyftem; and hence its established use in pallive hæmorrhagies, gleets, and fevers of the typhous kind. It is also used internally in itch and other chronical eruptions; and when given to nurses having the itch, it is faid to cure both themfelves and their children. As combined with ardent spirit, with different metallic fubstances, &c. It enters feveral articles to be mentioned afterwards.

ACONITUM [Lond.] Herba; [Ed.] Folia.

Aconitum Napellus Lin.

Large blue Wolfsbane, or Monk's-hood the herb and leaves. This

This is a perennial plant, growing naturally in various mountainous parts of Europe. The juice has a difagreeable fmell and an acrid tafte, becoming less acrid on inspiffation. It has long been considered as one of the most active of the vegetable poisons, and when taken to any confiderable extent, it occasions sickness, vomiting, purging, vertigo, delirium, fainting, cold fweats, convulsions, and even death. Dr Stoerk of Vienna was probably the first who employed it for medical purposes; and he recommended it to the attention of other practitioners, in a treatife published in 1762. He represents it as a very effectual remedy in glandular fwellings, venereal nodes, anchylofis, ipina ventofa, itch, amaurofis, gouty, and rheumatic pains, intermittent fevers, and convulfive diforders. Stoerk's formula was two grains of the infpiffated juice rubbed down with two drachms of fugar. He began with ten grains of this powder night and morning, and increased it gradually to fix grains of the inspissated juice twice a day. Others have used a tincture made of one part of the dry leaf, and fix parts of spirit of wine, in the dose of forty drops. But although the aconitum has now a place in the Pharmacopæias both of the London and Edinburgh Colleges, and likewife in most of the other modern Pharmacopæias, yet it has by no means answered those expectations which might have been formed from Dr Stoerk's account. It is, however, unquestionably a very active, and in some cases an useful article.

ACORUS, fee CALAMUS A-ROMATICUS.

ÆRUGO [Ed.] Verdegris
This is a preparation of copper,

made chiefly at Montpelier in France, by stratifying copper plates with grape stalks that have been impregnated with a fermented vegetable acid: in a few days, the plates are found covered with a pale green downy matter, which is scraped off from the copper, and the process again repeated. The appellation therefore of Cuprum acetatum gives a proper idea of its constituent parts.

Verdegris, as it comes to us, is generally mixed with stalks of the grape; they may be separated, in pulverization, by discontinuing the operation as soon as what remains feems to be almost entirely com-

posed of them.

Verdegris is rarely or never used internally. Some writers highly extol it as an emetic, and say, that a grain or two being taken acts as soon as received into the stomach; but its use has been too often sollowed by dangerous consequences to allow of its employment. Verdegris applied externally, proves a gentle detergent and escharotic, and serves to take down sungous slesh arising in wounds. With these intentions it is an ingredient in different officinal compositions.

# AGARICUS [Ed.] Boletus igniarius Lin.

Female agaric, or agaric of the oak, called, from its being very easily inflammable, Touchwood,

or Spunk.

This fungus is frequently met with, on different kinds of trees, in England; and is faid to have been sometimes brought into the shops mixt with the true agaric of the larch: from this it is easily distinguishable by its greater weight, dusky colour, and mucilaginous taste void of bitterness. The medullary part of this fungus,

beaten

beaten foft, and applied externally, has been much celebrated as a styptic; and said to restrain not only venal but arterial hæmorrhagies, without the use of ligatures. It does not appear, however, to have any real styptic power, or to act any otherwise than dry lint, sponge, or other soft sungous applications.

AGRIMONIA [Ross.] Herba.
Agrimonia Eupatoria Lin.
Agrimony; the plant.

This is a common plant in hedges, and the borders of fields. The leaves have an herbaceous, fomewhat acrid, roughish take, accompanied with an aromatic flavour. Agrimony was supposed to be aperient, detergent, and to strengthen the tone of the vifcera: hence it has been recommended in fcorbutic diforders, in debility and laxity of the intestines, &c. Digested in whey, it affords a dietdrink, grateful to the palate and stomach. It is very little employed by regular practitioners, and has no place in the lift either of the London or Edinburgh Colleges.

ALCHEMILLA [Brun.] Folia.

Alchemilla vulgaris Lin.

Ladies mantle; the leaves.

This plant grows wild in many parts of England: the leaves feem as if plaited or folded together, fo as to have given occasion to the English name of the plant. The leaves of the alchemilla discover to the taste a moderate astringency, and were formerly much esteemed in some female weaknesses and in sluxes of the belly. They are now rarely used; though both the leaves and roots might doubtless be of service in cases where mild astringents are required.

ALKEKENGI [Brun.] Bacca. Physalis Alkekengi Lin.

Winter cherry; the berries. This is a low, branched fhrub, with leaves like those of nightshade; and white flowers, which stand fingle at the joints. flower-cup changes into a membranous cover, which at length burits and difcovers a fruit of a fine red colour, about the fize of a common cherry. The fruit ripens in October, and continues frequently to the middle of December. This plant grows wild in some parts of France, Germany, &c. the beauty and lateness of its fruit have gained it a place in our gardens.

Winter cherries have in general been represented by most writers to be extremely bitter: but, as Haller justly observes, the cherry itself, if carefully freed from the cover (which is very bitter and pungent), has merely a subacid tafte. They were formerly highly recommended as detergent, aperient, diuretic, and for expelling gravel; four, five, or more of the cherries are directed for a dofe, or an ounce of the expressed juice. Mr Ray tells us of a gouty person who was cured and kept free from returns of this diforder, by taking eight of these cherries at each change of the moon; they occasioned a copious discharge of extremely fetid urine.

They have not, however, supported this character with others; insomuch that they have now no place either in the London or Edinburgh Phamacopæias, and are very little employed by any British practitioner.

ALLIARIA [Brun.] Herba. Erysimum Alliaria Lin. Saucealone, or jack-by-the-

hedge; the plant.

This

This plant is common in hedges and shady waste-places, flowering in May and June. The leaves have a bitterish acid taste; and, when rubbed between the fingers, emit a strong fmell, approaching to that of garlic. They have been recommended internally, as fudorifics and deobstruents, somewhat of the nature of garlic, but much milder; and externally as antifeptics in gangrenes and cancerous ulcers. Hildanus used to gather the herb for thefe last purposes in the spring, and expose it for a day to the action of a dry air in a shady place; being then committed to the prefs, it yielded a juice possessing the smell and taste of the allaria: this, he informs us, with a little oil on the furface, keeps in perfection for years; whereas the herb in fubstance soon loses its virtue in keeping. At present it is very little employed either in medicine or furgery.

ALLIUM [Lond. Edin.] radix.

Allium fativum Lin.

Garlick; the root.

These roots are of the bulbous kind, of an irregularly roundish shape with feveral fibres at the bottom: each root is composed of a number of lesser bulbs, called cloves of garlick, inclosed in one common membranous coat, and eafily feparable from each other. All the parts of this plant, but more especially the roots, have a strong offensive fmell, and an acrimonious almost caustic taste. The root applied to the skin inflames, and often exulcerates the part. Its finell is extremely penetrating and diffufive; when the root is applied to the feet, its fcent is foon discoverable in the breath; and taken internally, its fmell is communicated to the urine, or the matter of an

issue, and perspires through the pores of the skin.

This pungent root stimulates the whole body. Hence, in cold leucophlegmatic habits, it proves a powerful expectorant, diuretic, and if the patient be kept warm, fudorific; it has also been supposed to be emmenagogue. In catarrhous diforders of the breaft, flatulent cholics, hysterical, and other diseases proceeding from laxity of the folids, it has generally good effects: it has likewife been found ferviceable in fomehydropic cases. Sydenham relates, that he has known the dropfy cured by the use of garlicalone; he recommends it chiefly as a warm strengthening medicine in the beginning of the difeafe.

Garlic is also a favourite remedy in the cure of intermittents; and it has been said to have sometimes succeeded in obstinate quartans, after the Peruvian bark had failed, particularly when taken to the extent of one or two cloves daily in a glass of brandy or other spirits.

The liberal use of garlic is apt to occasion headachs, flatulencies, thirst, febrile heats, inflammatory distempers, and sometimes discharges of blood from the hæmorrhoidal vessels. In hot bilious constitutions, where there is already a degree of irritation, and where there is reason to suspect an unsound state of the viscera, this stimulating medicine is manifestly improper, and never fails to aggravate the distemper.

The most commodious form of taking garlick, a medicine to most people not a little unpleasant, is that of a bolus or pill. Infusions in spirit, wine, vinegar, and water, although containing the whole of its virtues, are so acrimonious, as

to be unfit for general use. A syrup and oxymel of it were formerly kept in the shops; but it does not now enter any officinal preparation in our pharmacopæias; and it is proper that even the pills should always be an extemporaneous prescription, as they suffer much from

keeping.

Garlick made into an ointment with oils, &c. and applied externally, is faid to refolve and difcufs cold tumours, and has been greatly esteemed in cutaneous diseases. It has likewise been sometimes employed as a repellent. When applied in the form of a poultice to the pubis, it has fometimes proved effectual in producing a discharge of urine, when retention has arifen from a want of due action of the bladder; and fome authors have recommended in certain cases of deafness, the introduction of a fingle clove wrapt in thin muslin or gauze, into the meatus auditorius. Sydenham affures us that among all the fubstances which occasion a derivation or revulsion from the head, none operates more powerfully than garlick applied to the foles of the feet: hence he was led to use it in the confluent small pox: about the eighth day after the face began to fwell, the root cut in pieces, and tied in a linen cloth, was applied to the foles of the feet, and renewed once a-day till all danger was over.

ALNUS [Rofs.] Folia, Cortex. Betula Alnus Lin.

The leaves and bark of the alder tree.

They have a bitter styptic difagreeable taste. The bark is recommended in intermittent severs; and a decoction of it, in gargarisms, for inflammations of the tonsils; but it is little employed in modern practice.

ALOE [Lond. Ed.]
Aloe perfoliata Lin.
Aloes.

Aloe is the inspissated juice of certain plants of the same name. The antients distinguished two forts of aloes: the one was pure and of a yellowish colour inclining to a red, refembling the colour of a liver, and thence named hepatic; the other was full of impurities, and hence supposed to be only the drofs of the better kind. At prefent, various forts are met with in the shops; which are distinguished either from the places, whence they are brought, from the species of the plants, or from fome differences in the juices themfelves. Three different kinds may be mentioned, although two of them only have now a place in our pharmacopœias.

(1.) ALOE SOCOTORINA [Lond. Ed.]

Socotorine aloes.

This article is brought from the island Socotora in the Indian ocean, wrapt in ikins; it is obtained from the variety & of Aloe perfoliata Lin. This fort is the purest of the three: it is of a glossy surface, clear, and, in fome degree pellucid: in the lump, of a yellowish red colour, with a purple cast; when reduced to powder of a bright golden colour. It is hard and friable in the winter, fomewhat pliable in fummer, and grows foft between the fingers. Its taste is bitter, accompanied with an aromatic flayour, but insufficient to prevent its being disagreeable; the fmell is not very unpleafant, and fomewhat refembles that of myrrh.

# (2.) ALOE BARBADENSIS [Lond.] HEPATICA [Ed.]

Barbadoes, or hepatic aloes.
Hepatic aloes is not fo clear and bright as the foregoing fort: it is also of a darker colour, more compact texture, and for the most part drier. Its smell is much stronger and more disagreable: the taste intensely bitter and nauseous, with little or nothing of the sine aromatic slavour of the Socotorine. The best hepatic aloes come from Barbadoes in large gourd shells; an inferior fort of it (which is generally soft and clammy) is brought

(3.) ALOE CABALLINA.

over in casks.

Fetid, caballine or horse aloes. This fort is eafily diftinguished from both the foregoing, by its strong rank fmell; although, in other respects, it agrees pretty much with the hepatic, and is not unfrequently fold in its stead. Sometimes the caballine aloes is prepared fo pure and bright, as not to be diftinguishable by the eye even from the Socotorine; but its offenfive fmell, of which it cannot be divested, readily betrays it. It has not now a place in the lift of almost any modern pharmacopæia, and is employed chiefly by farriers.

All the forts of aloes dissolve in pure spirit, proof spirit, and proof spirit diluted with half its weight of water; the impurities only being left. They dissolve also by the assistance of heat in water alone; but as the liquor cools, the resinous part subsides, the gummy remaining united with the water. The hepatic aloes is found to contain more resin and less gum than the Socotorine, and this than the caballine. The resins of all the forts, purified by spirit of wine,

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have little fmell: that obtained from the Socotorine has scarce any perceptible talte; that of the hepatic, a flight bitterifh relifh; and the refin of the caballine, a little more of the aloetic Havour. The gummy extracts of all the forts are less difagreeable than the crude aloes: the extract of Sccotorine aloes has very little fmell, and is in talte not unpleafant; that of the hepatic has a fomewhat ftronger fmell, but is rather more agreeable in tafte than the extract of the Socotorine; the gum of the caballine retains a confiderable fhare of the peculiar rank fmell of this fort of aloes, but its tafte is not much more unpleasant than that of the extracts made from the two other forts.

Aloes is a stimulating bitter cathartic; if given in so large a dofe as to purge effectually, it often occasions an irritation about the anus and fometimes a discharge of blood. Small doses of it frequently repeated, not only cleanie the primæ viæ, but likewife warm the habit, quicken the circulation, and promote the uterine and hæmorrhoidal fluxes. This medicine is particularly ferviceable in habitual costiveness, to persons of a phlegmatic temperament and fedentary life, and where the stomach is oppreffed and weakened: in dry bilious habits aloes proves injurious, immoderately heating the body, and inflaming the bowels.

The juice is likewise, on account of its bitterness, supposed to kill worms, either taken internally, or applied in plasters to the umbilical region. It is also celebrated for restraining external hamorrhagies, and cleansing and healing wounds and ulcers.

The antients gave aloes in much larger dofes than is customary at prefent.

present. Dioscorides orders half a drachm or a drachm for gently loosening the belly; and three drachms when intended to have the full effect of a cathartic. But modern practice rarely exceeds a scruple, and limits the greatest doses to two scruples. For the common purposes of this medicine, ten or twelve grains suffice: taken in these or less quantities, it acts as a general stimulating eccoprotic, capable of removing, if duly continued, very obstinate obstructions.

Aloes are much less frequently used to operate as a purgative than merely to obviate costiveness; and indeed their purgative effect is not increased in proportion to the quantity that is taken. Perhaps the chief objection to aloes, in cases of habitual costiveness, is the tendency which they have to induce and augment hæmorrhoidal affections. And with those, liable to fuch complaints, they can feldom be employed. Their purgative eftect feems chiefly to depend on their proving a stimulus to the restum. Some authors are of opinion, that the purgative virtues of aloes refides entirely in its refin: but experience has shewn, that the pure refin has little or no purgative quality; and that the gummy part feparated from the refinous, acts more powerfully than the crude aloes. If the aloes indeed be made to undergo long coction in the preparation of the gummy extracts, its cathartic power will be confiderably lessened, not from the feparation of the refin, but from an alteration made in the juice itself by the heat. The strongest vegetable cathartics become mild by a like treatment, without any remarkable separation of their parts.

Socotorine aloes, as already obferved, contain more gummy mat-

ter than the hepatic; and hence are likewise found to purge more, and with greater irritation. The first fort, therefore, is most proper where a stimulus is required, as for promoting or exciting the menstrual flux; while the latter is better calculated to act as a common purge. It is supposed that the vulnerary and balfamic virtues of this juice reside chiefly in the resin; and hence that the hepatic aloes, which is most resinous, is most serviceable in external applications.

Aloes enter many of the officinal preparations and compositions, especially different pills and tinctures. And according to the peculiar purposes for which these are intended, sometimes the Barbadoes, sometimes the Socotorine aloes, are the most proper.

ALTHÆA [Lond. Ed.] Radix, folium.

Althea officinalis Lin.
Marsh-mallows. The leaf and

Though this plant grows spontaneously in marshes, and other moist places, in several parts of England, it is frequently cultivated for medicinal use. All the parts of it have a slimy taste, and abound with a soft mucilaginous substance, which is readily extracted by water; the mucilage of the roots appears to be the strongest; and hence this part is generally used in preference to the others.

This plant has the general virtues of an emollient medicine; and proves ferviceable where the natural mucus of the intestines is abraded. It is chiefly recommended in sharp defluctions upon the lungs, hoarseness, dysenteries, and likewise in nephritic and calculous complaints; not as has been sup-

posed, that this medicine has any peculiar power of dissolving or expelling the calculus; but as by lubricating and relaxing the vessels, it procures a more free and easy passage. Althæa root is sometimes employed externally for softening and maturing hard tumours: chewed, it is said to give ease in dissicult dentition of children.

# ALUMEN [Lond. Ed.] Alum.

Alum is a falt artificially produced from certain minerals, by calcining and exposing them to the air; after which the alum is elixated by means of water. The largest quantities are prepared in Eng-

land, Germany, and Italy.

This falt is of a white or pale red colour, of an austere styptic talte, accompanied with a nauseous sweetishness. It dissolves in about twelve times its weight of water; and concretes again, upon duly evaporating the folution, into femitransparent crystals, of an octagonal figure. Exposed to the fire, it easily melts, bubbles up in blisters, emits a copious phlegm, and then turns into a light fpongy white mass, considerably more acrid than the alum was at first; this urged with a stronger fire, yields vitriolic acid; the part which remains, if the heat has been fufficiently intense and long continued, is an infipid white earth.

Solutions of alum coagulate milk, change the blue colour of vegetable juices into a red or purple, and turn an infusion of galls turbid and whitish. Upon adding fixt alkaline salts to these solutions, the earth of the alum is precipitated with the colouring matter of the vegetable, and its acid uniting to the fixt alkali forms a neutral salt.

Alum is a powerful aftringent:

it is reckoned particularly fervice. able for reftraining hæmorrhagies, and immoderate fecretions from the blood; but less proper in intestinal fluxes. In violent hæmorrhaghies, it may be given in dofes of fifteen or twenty grains, and repeated every hour or half hour till the bleeding abates: in other cases, smaller doses are more advifable; large ones being apt to nauseate the stomach, and occasion violent constipations of the bowels. It is used also externally, in astrin. gent and repellent lotions and collyria. Burnt alum taken inte nally has been highly extolled in cases of colic. In fuch instances, when taken to the extent of a fcruple for a dose, it has been said gently to move the belly, and give very great relief from the fevere pain.

# AMBRAGRISEA [Dan.] Ambra ambrofiaca Lin.

Ambergris.

Ambergris is a bituminous fubstance of a greyish or ash colour, intermixed with yellowish and blackish specks or veins: it is usually met with in little opaque rugged maffes, very light, of a loofe texture, friable in a certain degree like wax; they break rough and uneven, and not unfrequently contain pieces of shells, bones of fishes, and other like matters. This concrete is found floating on the furface of the fea, or thrown on the shores; the greatest quantities are met with in the Indian ocean; pieces have likewife been now and then discovered in our own and other northern feas. It is supposed to be an animal product, from its being fo frequently found in the belly of the physeter macrocephalus Lin.

Pure ambergris softens between

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the fingers; melts in a fmall degree of heat into the appearance of oil, and in astronger heat proves almost totally volatile. Warmed a little, it emits a peculiar fragrant finell; fet on fire, it fmells like burning amber. It dissolves, though difficultly, in spirit of wine and essential oils; but not in expressed oils or in water.

Ambergris is in general the molt agreeable of the perlumes, and rarely accompanied with the inconveniences which other fubflances of this class frequently occasion. It has been considered as an high cordial, and esteemed of great service in all disorders of the head, and in nervous complaints; a folution of it in a spirit distilled from roses, stands recommended by Hoffman as one of the most efficacious corroborants of the nervous fystem. The Orientals entertain an high opinion of the aphroditiac virtues of this concrete; they likewife suppose that the frequent use of it conduces to long life: But it is now very little employed in practice, and has no place either in the London or Edinburgh Pharmacopæias; yet its fenfible qualities give reason for believing that it may be a more active medicine than fome articles which are retained; although credit is by no means to be paid to all that has been faid with regard to it.

AMMONIA. See, SAL AM-MONIACUS, SAL CORNU CERVI.

### AMMONIACUM. GUMMI RESINA [Lond. Ed.]

Ammoniacum, the gum refin.

Ammoniacum is a concrete gummy refinous juice, brought from the East Indies, usually in large masses, composed of little lumps or tears of a milky colour, but foon changing, by being exposed to the air, of a yellowish hue. We have no certain account of the plant which affords this juice: the feeds usually found among the tears refemble those of the umbelliferous class. It has however, been alleged, and not without fome degree of probability, that it is an exudation from a species of the ferula, another species of which produces the affafætida. The plant producing it is faid to grow in Nubia, Abyflinia, and the interior parts of Egypt. Such tears as are large, dry, free from little stones, feeds, or other impurities, should be picked out and preferred for internal use; the coarfer kind is purified by folution, colature, and inspissation; unless this be artfully managed, the gum will lose a considerable portion of its more volatile parts. There is often vended in the shops, under the name of strained gum ammoniacum, a composition of ingredients much inferior in virtue.

Ammoniacum has a nauseous sweet taste, followed by a bitter one; and a peculiar smell, somewhat like that of galbanum, but more grateful: it softens in the mouth and grows of a white colour by being chewed. Thrown on live coals, it burns away in slame: it is in some degree soluble in water and in vinegar, with which it assumes the appearance of milk; but the resinous parts amounting to about one-half, subside on standing.

Ammoniacum is an useful deobstruent; and it is frequently prescribed for opening obstructions of the abdominal viscera, and in hysterical disorders occasioned by a desiciency of the menstrual evacuations. It is likewise supposed to act on the pulmonary vessels; and to prove of considerable service in fome kinds of althmas, where the lungs are oppressed by viscid phlegm: with this intention, a folution of gum ammoniacum in vinegar of fquills, though not a little unpleafant, proves a medicine of great efficacy. In long and obstinate colics this gummy refin has produced happy effects, after purges and the common carminitives had been used in vain. Ammoniacum is most commodiously taken in the form of pills: about a scruple may be given every night, or oftener. Externally, it is supposed to foften and ripen hard tumours: a folution of it in vinegar stands recommended for refolving even fchirrhous fwellings. A plaster made of it and fquill-vinegar, is recommended in white fwellings. A dilute mixture of it is likewife rubbed on the parts, which are alfo fumigated with fmoke of juniper berries.

### AMYGDALA AMARA, DULCIS [Lond. Ed.] Nucleus.

Amygdalus communis Lin.

Bitter and fweet almond. The kernel.

The almond is a flattish kernel, of a white colour, covered with a thin brownish skin; of a soft sweet tafte, or a disagreeable bitter one. The skins of both forts are unpleafant, and covered with an acrid powdery fubstance: they are very apt to become rancid on keeping, and to be preyed on by a kind of infect, which eats out the internal part, leaving the almond to appearance entire. To these circumstances regard ought to be had in the choice of them,

They are the produce of a species of peach tree; and the eye distinguishes no difference between the trees which produce the fweet and bitter, or between the kernels themselves; it is said that the same tree has, by a difference in culture, afforded both.

Both forts of almonds yield, on expression, a large quantity of oil, which has no fmell or any particular tafte: this oil feparates likewife on boiling the almonds in water, and is gradually collected on the furface: but on triturating the almonds with water, the oil and water unite together, by the mediation of the other matter of the kernel, and form an unctuous milky liquor.

Sweet almonds are of greater use in food than as medicines, but they are reckoned to afford little nourishment; and when eaten in fubstance, and are not easy of digestion, unless thoroughly comminuted. They are supposed, on account of their foft unctuous quality, to obtund acrimonious juices in the primæ viæ: peeled fweet almonds, eaten fix or eight at a time, fometimes give speedy relief in the heartburn.

Bitter almonds have been found poisonous to dogs and fundry other animals; and a water distilled from them when made of a certain degree of strength, has the same effects. Nevertheless, when eaten, they appear innocent to men, and have been frequently used as medi-Boerhaave recommends cines. them in substance, as diuretics which heat but moderately, and which may, therefore be ventured on in acute diseases.

The oils obtained by expression from both forts of almonds are in their fensible qualities the same. The general virtues of these oils are, to blunt acrimonious humours. and to foften and relax the folids: hence their use internally, in tickling coughs, heat of urine, pains andinflammations; and externally, in tension and rigidity of particu-

lar parts

The milky folutions of almonds in watery liquors, commonly called emulfions, contain the oil of the fubject, and participate in some degree of its emollient virtue; but have this advantage above the pure oil, that they may be given in acute or inflammatory diforders, without danger of the ill effects which the oil might fometimes produce; fince emulfions do not turn rancid or acrimonious by heat as all the oils of this kind in a little time do. Several unctuous and refinous fubstances of themselves not miscible with water, may by trituration with almonds be eafily mixed with it into the form of an emulfion; and are thus excellently fitted for medicinal use. In this form camphor and the refinous purgatives may be commodioufly taken. The only officinal preparations of almonds are, the expressed oil and emulfion. The oil is chiefly expressed from the bitter almond as being cheaper, but the emulfion is made with the fweet almond. An emulfion formed entirely of bitter almonds, taken to the quantity of a pint or two daily, is faid to have been given in obstinate intermittents with fuccefs.

AMYLUM [Edin.] Ex tritico preparatum.

Starch a preparation from wheat. See TRITICUM.

ANCHUSA [Ed.] Radix.

Anchufa tinaoria Lin.

Alkanet root.

Alkanet is a rough hairy plant, much refembling the vipers buglofs: its chief difference from the common bugloffes confifts in the colour of its roots: the cortical part of which is of a dufky red,

and imparts an elegant deep red to oils, wax, and all unctuous fubstances, but not to watery liquors. This plant is a native of Europe: it is sometimes cultivated in our gardens; but the greatest quantities are raifed in Germany or France, particularly about Montpelier, from whence the dried roots are usually imported to us. The alkanet root produced in England is much inferior in colour to that brought from abroad; the English being only lightly reddish, the others of a deep purplish red: and it has been suspected, but without fufficient foundation, that the foreign roots owe part of their colour to art.

Alkanet root has little or no fmell; when recent, it has a bitterish astringent taste; but when dried, scarcely any. As to its virtues, the present practice expects not any from it. Its chief use is for colouring oils, ointments and plasters. As the colour is confined to the cortical part, the small roots are best having proportionally more bark than the large.

ANETHUM [Lond. Ed.] Se-

Anethum graveolens Lin.

Dill, the feed.

Dill is an umbelliferous plant, cultivated in gardens, as well for culinary as medical ufe. The feeds are of a pale yellowish colour, in shape nearly oval, convex on one side and flat on the other. Their taste is moderately warm and pungent; their smell aromatic, but not of the most agreeable kind. These seeds are recommended as a carminative in flatulent colics. The most efficacious preparations of them are, the distilled oil, and a tincture or extract made with rectified spirit. A simple distilled

water prepared from these seeds has a place both in the London and Edinburgh Pharmacopæias.

ANGELICA [Lond. Ed.] Radix, caulis, folium, semen. Angelica Archangelica Lin.

Angelica, the root, stalk, leaf, and feed.

It is a large umbelliferous plant, growing fpontaneously in the northern climates: for the use of the shops, it is cultivated in gardens in different parts of Europe. Angelica roots are apt to grow mouldy, and to be preyed on by infects, unlefs thoroughly dried, kept in a dry place, and frequently aired. We apprehend, that the roots which are fubject to this inconvenience might be preferved, by dipping them in boiling spirit, or exposing them to its steam, after they are dried.

All the parts of angelica, especially the roots, have a fragrant aromatic fmell; and a pleafant bitterish warm taste, glowing upon the lips and palate for a long time after they have been chewed. The flavour of the feeds and leaves is very perishable; particularly that of the latter, which, on being barely dried, lose the greatest part of their taste and smell: the roots are more tenacious of their flavour, though they lose part of it with keeping. The fresh root, wounded early in the fpring yields an odorous, yellow juice; which, flowly exficcated, proves an elegant gummy refin, very rich in the virtues of the angelica. On drying the root, this juice concretes into diftinct moleculæ, which on cutting it longitudinally, appear distributed in little veins; in this state, they are extracted by pure spirit, but not by watery liquors.

Angelica is one of the most elegant aromatics of European growth, though little regarded in the present practice. The root, which is the most efficacious part, is used in the aromatic tincture. The stalks make an agreeable fweet-meat.

Besides angelica archangelica, or garden-angelica, as it is commonly called, the Edinburgh college still also give a place to the root of the angelica fylvestris, or wild angelica. But it feems to differ only from the former in being much weaker, and might with propriety be rejected.

ANGUSTURA [Edin.] Cortex

Angustura Bark.

The natural history of this bark is hitherto unknown. The firstparcel of it that was imported came from Dominicain July 1788, with an account "that it had been "found superior to the Peruvian " bark in the cure of fevers." Subfequent importations from the Spanish West Indies either immediately or through the medium of Spain, give reason to suppose that it is the produce of South America. Angosturaisthe Spanish term for a narrow pass between two mountains. This also corroborates the supposition.

Its appearance is various, owing to its having been taken from larger or smaller branches. The outer furface of it is more or less wrinkled, and covered with a greyish coat, below which it is of a yellowish brown: the inner furface is of dull brown. It breaks thort and refinous. The tafte is intenfely bitter and flightly aromatic, leaving a strong sense of heat and pungency in the throat and fauces.

The odour is fingular.

Water either cold or warm, ex-

tracts

tracts the bitter quality; and fpirit, the aromatic and acrid part of this bark; and the bark when triturated with quicklime or with fixed alkali give out an odour of volatile alkali; an infusion of the bark is not changed by vitriolated iron.

As being an aromatic bitter it has been found to be a strengthener and stimulant of the organs of digestion. It increases the appetite for food; removes flatulencies and acidity in consequence of dyspepsia. It is found to have no altringent power, but by its strengthening quality it is very effectual in diarrhæa from weakness of the bowels and in dyfenteries. It is found ineffectual in the cure of intermittents. Future observations and farther trials of this new Bark, may, we hope, lead to a more perfect knowledge of its medicinal powers

ANISUM [Lond. Ed.] Semen.

Pimpinella Anifum Lin.

Anife, the feed.

Anise is an annual umbelliferous plant, growing naturally in Crete, Syria, and other places of the east. It is cultivated in some parts of France, Germany, and Spain, and may be raised also in England: the seeds brought from Spain, which are smaller than the other, are preferred.

Anife feeds have an aromatic fmell, and a pleafant warm taste, accompanied with a degree of sweetness. Water extracts very little of their flavour; rectified spirit the whole.

The principal use of these seeds is in statulent disorders, and in the gripes to which young children are subject. Frederick Hossman strongly recommends them in weakness of the stomach, diarrhæas, and for strengthening the tone of the viscera in general; and

thinks they well deferve the appellation given them by Helmont, intestinorum folamen.

There were formerly feveral officinal preparations of the feeds, but the only one now retained is

an essential oil.

ANTIMONIUM [Lond. Ed.]
Stibium, sive antimonium sulphuratum.

Antimony.

Antimony is a ponderous brittle mineral composed of long shining streaks like needles, mixed with a dark lead-coloured fubstance; of no manifest taste or fmell. There are feveral mines of it in Germany, Hungary, and France: and fome likewife in England. The English feems to be of all thefe the leaft proper for medicinal use, as frequently containing a portion of lead. The fubstances found mixed with the foreign forts are generally of the infufible ftony kind, from which the antimony is melted out in veffels whose bottom is perforated with fmall holes, and received in conical moulds: in thefe, the lighter and more droffy matter arifes to the furface; while the more pure and ponderous fublides to the bottom; hence the upper broad part of the loaves is confiderably less pure than the lower.

The goodness of antimony is judged of from its weight; from the loaves not being spongy or bleb-by; from the largeness of the striæ; and from the antimony totally evaporating in a strong sire.

Antimony was employed by the antients in collyria against inflammations of the eyes; and for staining the eye-brows black. Its internal use does not seem to have been established till towards the end of the sisteenth century; and even then many practitioners thought it poisonous. But experience has

now fully evinced, that antimony, in its crude state, has no noxious quality, being often used, particularly in chronic eruptions; that some of the preparations of it are medicines of greatessicacy; and that though many of them are most violently emetic and cathartic, yet even these, by a slight alteration or addition, lose their virulence, and become mild in their operation.

This mineral consists of a metal, united with common sulphur, and separable in its metallic form by the fame means by which other metallic bodies are extracted from their ores.

The pure metal operates, in a very minute dose, with extreme vehemence, as a purgative and emetic: when combined with sulphur, as in the crude mineral, its

power is restrained.

Antimony is at present the basis of many officinal preparations, to be afterwards mentioned. But besides those still retained, many others have been formerly in use, and are still employed by different practitioners. We shall here therefore subjoin a table drawn up by Dr Black, exhibiting a distinct view of the whole.

Dr Black's Table of the Prepa-RATIONS of ANTIMONY.

Medicines are prepared either from crude Antimony, or from the pure metallic part of it called regulus.

### From CRUDE ANTIMONY.

I. By trituration.

Antimonium præparatum, Ed. et
Lond.

II. By the action of heat and air.

Flores Antimonii fine addito.

Vitrum Antimonii. Ed.

Antimonium. vitrificatum. Lond.

Vitrum Antimonii ceratum. Ed.

Antimonium Calcareo phosphoratum, five Pulvis antimonialis. Ed.

Pulvis Antimonialis. Lond.

III. By the action of alkalies.

Hepar Antimonii mitiffimum.
Regulus Antimonii medicinalis.
Hepar ad Kermes minerale
Geoffroii.

Hepar ad Tinct Antimonii,
Kermes minerale.
Sulphur Antimonii præcipitatum. Ed. et Lond.

IV. By the action of nitre.

Crocus Antimonii mitissimus.

Vulgo, Regulus Antimonii

medicinalis.

Crocus Antimonii, Ed. et Lond. Antimonii emeticum mitius, Boerh. Antimonium ustum cum Nitro, vulgo, Calx Antimonii nitrata, Ed.

Antimonium calcinatum. Lond, vulgo, diaphoret.

V. By the action of acids.

Autim. vitriolat, Klaunig,
Antim, cathartic. Wilfon.

Antimonium muriatum, vulgo Bu-

tyrum antim. Ed,

Antimonium muriatum, Lond-Pulvis Algerothi, five Mercurius Vitæ.

Bezoardicum minerale.
Antimonium tartarifatum, vulgo,
Tartarus emeticus. Ed.
Antimonium tartarifatum. Lond.
Vinum Antimonii tartarifati. Ed.

et Lond. Vinum Antimonii. Lond.

### FROM THE REGULUS.

This metal separated from the sulphur by different processes, is called Regulus antimonii simplex, Regulus martialis, Regulus jovialis, Sc. From it were prepared,

I. By the action of heat and air,
Flores argentei, five nix antim.

II. By the action of nitre, Ceruffa antimonii. Stomachicum Poterii. Antihecticum Poterii. Cardiacum Poterii.

Preparations which have their name from antimony, but fcatcely contain any of it.

Cinnabaris antimonii.

Tinctura antimonii.

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In the various preparations of antimony, the reguline part is either combined with an acid, or in a condition to be acted upon by acids in the flom ich; and the general effects of antimonials are, diaphorefis, naufea, full vomiting and purging, which perhaps may be best obtained by the forms of prepared antimony and emetic tartar. Some allege that antimonials are of most use in fevers when they do not produce any fensible evacuation, as is faid to be the cafe fometimes with James's powder. Some therefore prefer it in typhus, and emetic tartar in Synochus, in which there is the appearance at first of more activity in the system, and more apparent cause for evacuation.

APIUM [Gen.] Rad. fol. semen. Apium graveolens Lin.

Smallage; the root, leaves, and feeds.

This plant is larger than the garden parsley, of a darker geen colour, and of a stronger and more unpleasant slavour. The roots have been sometimes prescribed as an ingredient in aperient apozems and diet drinks: but are at present disregarded. The seeds of the plant are moderately aromatic, and were formerly used as carminatives; with which intention they are, doubtless, capable of doing fervice, though the other warm seeds with which the shops are furnished render these unnecessary.

# ARABICUM GUMMI, [Lond. Ed.]

Mimosa n lotica Lin.

Gum arabic.

Gum arabic is a concrete gum, exuding from a tree growing in great abundance in Egypt and Arabia, which has accordingly

given name to this gum. brought to us from Turkey, in fmall irregular masses or strings, of a pale yellowish colour. The true gum arabic is rarely to be met with in the shops; gum senega or fenica, which comes from the coast of Guinea, being usually sold for it. This greatly relembles the other, and perhaps, as Dale conjectures, exudes from a tree of the fame kind: it is generally in large pieces, rough on the outfide; and in these circumstances possibly confifts the only difference between the two; although the former is held to be the purer gum, and therefore preferred for medicine; and the latter the friengest, most substantial, and cheapest, and confe quently more employed for mechanic uses. The virtues of this gum are the fame with those of gummy and mucilaginous fubstances in general: it is given from ascruple to two drachms inhoarsenesses, a thin acrimonious state of the fluids, and where the natural mucus of the intestines is abraded. It is an ingredient in the white decoction, chalk julep, the common emulfion, and fome of the troches.

### ARGENTUM [Lond.]

Silver.

Silver is intitled to a place in the materia medica, only as being the basis of different preparations; and of these, although several were formerly in use, yet only one now retains a place either in the London or Edinburgh pharmacopæias.

Abundance of virtues have been attributed to crude filver by the Arabians, and by some also of later times, but on very little foundation. This metal, taken in its crude state, has no effect on

the body: combined with a small quantity of the nitrous acid, it proves a powerful, though not always a fafe hydragogue; with a larger, a strong caustic. The nitrous acid is the only one that perfectly diffolves this metal : on adding to this folution a minute portion of marine acid, or fubstances containing it, the liquor turns milky, and the filver falls to the bottom in form of a white calx: hence we are furnished with a method of discovering muriatic acid in waters.

### ARISTOLOCHIA [Ed.]

Birthwort: the root.

Three roots of this name were formerly directed for medicinal use, and have still a place in some pharmacopæias.

### (1.) Aristolochia Longa Lin.

Long Birthwort.

This is a tuberous root, fometimes about the fize of the finger, fometimes as thick as a man's arm, and a foot in length: it is nearly of an equal thickness all over, or a little thicker in the middle than at the ends; the outfide is of a brownish colour; the inside yellowish.

### (2.) ARISTOLOCHIA ROTUNDA Lin.

Round Birthwort.

This has fcarce any other visible difference from the foregoing than its roundish shape,

# (3.) ARISTOLOCHIA TENUIS. Ariflolochia Clematis Lin. Slender Birthwort.

This is a long and flender root, rarely exceeding the thickness of a goose quill.

These roots are the produce of

Spain, Italy, and the fouthern Their fmell is parts of France. fomewhat aromatic; their tafte. warm and bitterish. Authors in general represent them as extremely hot and pungent; fome fay they are the hottest of all the aromatic plants; but as usually met with in the shops, they have no great pungency. The long and round forts, on being first chewed, fcarcely difcover any talte, but in a little time prove naufeoufly bitterish; the long somewhat the least The other fort instantly fills the mouth with an aromatic bitterness which is not ungrateful. Their medical virtues are, to heat, stimulate, and promote the fluid fecretions in general; but they are principally celebrated in suppreffions of female evacuations. The dofe in fubiliance is from a scruple to two drachms. The long fort is recommended externally forcleanfing and drying wounds and ulcers, and in cutaneous difeases. None of them, however are now in fo much esteem as formerly: and while all of them are banished from the pharmacopæia of the London college, the aristolochia tenuis is the only one retained in that of Edinburgh.

# ARNICA [Lond. Ed.] Herla, flos, radix.

Arnica montana Lin.

German leopard's bane; the

herb, flowers, and roots.

This article had formerly a place in our pharmacopæias, under the title of Doronicum Germanicum. Then, however, it was little known or used; and being justly considered as one of the deleterious vegetables, it was rejected; but it has been again introduced into the list both of the London and Edinburgh colleges, on the authority of fresh observations, particularly of those

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of Dr Collins of Vienna, who has lately published a Differtation on the Medical Virtues of the Arnica.

This plant grows in different parts of Europe, particularly in Germany. It has an acrid bitter tafte, and when bruised, emits a pungent odour, which excites facezing. On this account, the country people in some parts of Germany use it in fnuff, and smoke it like tobacco. It was formerly represented as a remedy of great efficacy against effusions and fuffulions of blood, from falls, bruifes, or the like; and it was then alfo mentioned as a remedy in jaundice, gout, nephrites, &c. but in these affections it is now very little, if at all, employed.

Of late it has been principally recommended in paralytic affections, and in cases where a loss or d minution of fense arises from an affection of the nerves, as in instances of amaurosis. In these, it has chiefly been employed under the form of infution. From a drachm to half an ounce of the flowers has been directed to be infused in a pint of boiling water, and taken in different dofes in the course of the day: sometimes it produces vomiting, fometimes fweating and fometimes diurefis; but its use is frequently attended with no fensible operation, except that in some cases of paralysis, the cure is faid to be preceded by a peculiar prickling, and by shooting pains in the affected parts.

Besides being employed in, paralytic affections, it has also been of late recommended as a very powerful antispasmodie; and been successfully employed in severs, particularly those of the intermittent kind, and likewise in cases of gangrene. In these diseases it has proved as efficacious as the Peruvian bark, when employed under the form of a pretty strong decoction, taken in small doses frequently repeated, or under the form of an electuary with honey.

These alleged virtues of the arnica have not been confirmed, as far as we know, by any trials made in Britain; and we are of opinion, that its virtues still remain to be determined by future observations. It is, however, one of those active substances which may be expected to be useful.

### ARSENICUM. [Ed.]

Arfenic.

Arfenic is contained, in greater or less quantity, in most kinds of ores, particularly in those of tin and bismuth, in the white pyrites, and in cobalt. Greatest part of the arsenic brought to us is extracted from this last named mineral by a kind of sublimation: the arsenic arises at first in the form of greyish meal; which, more carefully resublimed, concretes into transparent masses, the white arsenic of the shops.

Arfenic fublimed with one tenth of its weight of fulphr, unites therewith into a bright yellow mass, in fome degree transparent; the common yellow arfenic. On doubling the quantity of fulphur, the compound proves more opaque and compact, is of a deep red colour, like cinnabar; but with this difference, that it lofes its beauty on being reduced into powder, while cinnabar is improved by this means; this is the common red arfenic By varying the proportions of arfenic and fulphur, fublimates may be obtained of a great variety of shades of yellow and red.

Natural mixtures of arlenic and fulphur

fulphur, refembling the foregoing preparations, are not unfrequently met with in the earth. The fosfil red arienic is the fandaracha of the Greeks, the realgar and refigal of the Arabians. Both the red and yellow, when of a smooth uniform texture, are named zarnichs; and when composed of small scales or leaves, auripigmenta or orpiments: the last are the only fubstances to which the Greeks gave the name apostizor. That the zarnichs and orpiments really contain arienic (contrary to the opinion of fome late writers) is evident from experiments, by which a perfect arienic, and in confiderable quantity, is obtainable from

The pure or white arfenic has a penetrating corrofive tafte; and taken into the body to the extent even of only a few grains, proves a most violent poison. Besides the effects which it has in common with other corrofives, it remarkably inflames the coats of the stomach, occasions a swelling and sphacellation of the whole body, and a fudden putrefaction after death, particularly, as is faid, in the genitals of men. Where the quantity is fo very small as not to prove fatal, tremors, palfies, and lingering hectics fucceed. The remedies recommended for counteracting the effects of this poison are, milk and oily liquors immediately and liberally drank.

Some authors recommendacids, particularly vinegar, as antidotes against this poison. Others recommend a watery folution of calcareous or alkaline heparfulphuris, which is found to combine with arfenic, and destroys most of its properties. A little iron in the folution is faid to improve it. The

dry hepar may also be made into pills, and warm water drank after

taking them

Notwithstanding, however, the very violent effects of arfenic, it has been employed in the cure of difeases, both externally and internally. Externally, white arfenic has been chiefly employed in cases of cancer; and its good effects were supposed to depend on its acting as a peculiar corrofive. It is imagined that arfenic is the basis of a remedy long celebrated in cancer, that is kept a fecret by the Plunket family in Ireland. According to the best conjectures, their application confifts of the powder of fome vegetables, particularly the ranunculus flammeus and cotula fœtida, with a confi--derable proportion of arfenic and flower of fulphur intimately mixed together. This powder, made into a paste with the white of an egg, is applied to the cancerous part which is intended to be corroded. and being covered with a piece of thin bladder, fmeared also with the white of an egg; the paste is fuffered to lie on from twenty-four to forty eight hours; and afterwards the eschar is to be treated with foftening digestives, as in This application, other cases. whether it be precifely the fame with Plunket's remedy or not, and likewise arienic in mere simple form, have in fome inflances been productive of good effects. It is indeed a powerful escharotic, occalioning acute pain; but it has the peculiar excellence of not extending its operation laterally. If in some cases it has been beneficial. we must however allow that in others it does harm. While it has occasioned very considerable pain it has given the parts no difpolition

to heal, the progress of the ulceration being even more rapid than before.

White arfenic has also been recommended as a remedy for cancer when taken internally. With this intention, five grains of arfenic, of a clear white shining appearance, and in small crystals, are directed to be diffolved in forty eight Troy ounces or four pounds of distilled water; and of this folution the patient is to take a table spoonful, with an equal quantity of milk and a little fyrup of white poppies, every morning falting, taking nothing for an hour after it. After this has been continued for about eight days, the quantity is to be increased, and the doses more frequently repeated, till the folution be taken by an adult to the extent of fix table spoonfuls in the course of a day. Mr Le Febure, who is, we believe, the introducer of this practice, affirms that he has used it in more than two hundred instances without any bad effect; and with evident proofs of its efficacy. But when employed by others, it has by no means been found equally efficacious.

Arfenic, in substance, to the extent of an eighth of a grain for a dose, combined with a little of the flowers of sulphur, has been said to be employed internally in some very obstinate cases of cutaneous diseases, and with the best effects; but of this we have no experience.

Of all the difeases in which white arsenic has been used internally, there is no one in which it has been so frequently and so successfully employed as in the cure of intermittent severs. It has been long used in Lincolnshire, and other senny countries, under the name of the arsenic drop, prepared

in different ways: And it is probable that an article, which has had a very extensive fale, under the title of the taffeless-ague drop, is nothing elfe but a folution of arienic. Whether this be the cafe or not, we have now the most fatiffactory information, in a late volume of the Medical Reports, of the effects of Arfenic in the cure of Ague, Remitting Fevers, and Periodic Headachs, by Dr Fowler of Stafford. He directs, fixty four grains of arienic, reduced to a very fine powder, and mixed with as much fixed vegetable alkaline falt, to be added to half a pound of distilled water, in a florence flask; that it should then be placed in a fand heat, and gently boiled till the arfenic be completely diffolved; when the folution is cold, half an ounce of compound fpirit of lavender is to be added to it. and as much diffilled water as to make the whole folution amount to a pound. This solution is taken in dofes, regulated according to the age, strength, and other circumitances of the patient from two to twelve drops, once, twice, or oftener in the course of the day. And in the diseases above mentioned, particularly in intermittents, it has been found to be a fafe and very efficacious remedy, both by Dr Fowler and other practitioners: but in some instances even when given in very fmall doses, we have found it excite violent vomiting. But besides this, it has also been alleged, that persons cured of intermittents by arfenic, are very liable to become phthysi-

If arfenic be ever extensively employed internally, it will probably be most certain and most fase in its operation when brought to the state of a falt readily soluble in water. Mr Morveau te'ls us that it may be brought to the state of a true neutral falt by the following process. Mix well together equal quantities of nitre and of pure white arfenic; put them into a retort and, distill at first with a gentle heat, but afterwards with fo strong a heat as to redden the bottom of the retort. By this means the alkaline basis of the nitre will unite with the acid of the arfenic, and will be found in the bottom of the retort in the form of a neutral falt, from wh ch crystals of a prismatic figure, may be obtained by folution, and subsequent crystallization. This sal arfenici has been employed with great fuccess by several practitioners.

The red and yellow arfenics, both native and factitious, have little tafte, and are much less virulent in their effects than the foregoing. Sulphur, which restrains the power of mercury and antimony, remarkably abates the virulence of these substances as participate more largely of fulphur, feem to be almost innocent: the factitions red arfenic, and the native orpiments, have been given to dogs in confiderable quantity without their being productive of any apparent bad confequences.

### ARTEMISIA [Ed.] Folia. Artemisia vulgaris Lin. Mugwort; the leaves.

This plant grows plentifully in fields, hedges, and waste places, throughout England; and flowers in June. Inappearance it sometimes resembles the common wormwood; the difference most obvious to the eye is in the flowers, those of wormwood hanging downwards, while the flowers of mugwort ftand erect.

The leaves of this plant have a light aromatic fmell, and an herbaceous bitterish taste. They were formerly celebrated as uterine and antihysteric: an infusion of them is fometimes drank, either alone or in conjunction with other fubstances, in Suppression of the menstrual evacuations. This medicine is certainly a very mild one, and confiderably less hot than most, others to which these virtues are attributed: in fome parts of this kingdom mugwort is now, however very little employed in medicine; and it was probably with propriety that the London College has rejected it from their pharmacopœia.

### ARTHANITA, Radix. Cyclamen europæum Lin.

Sowbread, the root.

This plant is met with in the gardens of the curious. The root has, when fresh, an extremely acrimonious burning tafte, which it almost entirely lotes on being dried. of this poisonous mineral also. Such It is recommended as an errhine; in cataplaims for feir hous and fcrophulous tumours; and internally as a cathartic, detergent, and aperient: it operates very flowly, but with great virulence, inflaming the fauces and intestines.

### ARUM [Lond. Ed.] Radix. Arun maculatum Lin.

Wake robin; the root.

This plant grows wild under hedges, and by the fides of banks, in most parts of England. fends forth in March three or four triangular leaves, which are followed by a naked stalk bear ng a purplift piftilinclo e i in a long theath: this is incceeded in July by a bunch of reddiff perries. In some plants, the leaves are spotted with black. in others with white spots, and in

others not spotted at all: the black spotted fort is supposed to be the most efficacious.

All the parts of arum, particularly the root, have an extremely pungent, acrimonious taste; if the root be but slightly chewed it continues to burn and vellicate the tongue for some hours, occasioning at the same time a considerable thirst; these symptoms are alleviated by butter-milk or oily liquors. Dried and kept for some time, it loses much of its acrimony, and becomes at length an almost insipid farinaceous substance.

The root is a powerful stimulant. It is reckoned a medicine of great efficacy in some cachetic and chlorotic cases, in weakness of the stomach occasioned by a load of viscid phlegm. Great benefit has been obtained from it in rheumatic pains, particularly those of the fixt kind, and which were deep In these cases from ten feated. grains to a scruple of the fresh root may be given twice or thrice aday, made into a bolus or emulfion with unctuous and mucilaginous fubstances, which cover its pungency, and prevent its making any painful impression on the tongue. It generally excites a flight tingling fenfation through the whole habit, and, when the patient is kept warm in bed, produces a copious sweat.

The arum was formerly an ingredient in an officinal preparation, called the compound powder of arum; but in that form its virtues are very precarious. Some recommend a tincture of it drawn with wine; but neither wine, water, nor spirits extract its virtues.

ASAFŒTIDA [Lond. Ed.]
Gummi refina.
Firula Afafatida Lin.

Asafætida; the gum-resin.

This is the concrete juice of a large umbelliferous plant, a native of Persia. Till very lately it was not to be met with in our hothouses; but, by the industry of the late Dr Hope, it is now growing in the botanical garden at Edinburgh, and in some other places: and it is found, that it not only bears the vicissitudes of our climate, even in the open air, but that the plant is here strongly impregnated with

its peculiar juice.

This juice exudes liquid, and white like milk, from wounds made in the root of the plant: on being exposed to the air, it turns of a brownish colour, and gradually acquires different degrees of confiftency. It is brought to us in large irregular mailes, composed of various little shining lumps or grains, which are partly of a whitish colour, partly reddish, and partly of Those masses are a violet hue. accounted the best which are clear, of a pale reddish colour, and variegated with a great number of elegant white tears.

This drug has a strong fetid fmell, fomewhat like that of garlic; and a bitter, acrid, biting It loses some of its fmell taite. and strength by keeping, a circumstance to be particularly regarded in its exhibition. It confifts of about one third part of pure refin and two thirds of gummy matter; the former foluble in rectified spirit, the other in water. Proof-spirit dissolves almost the whole into a turbid liquor; the tincture in rectified spirit is transparent.

Afafætida is the strongest of the fetid gums, and of frequent use in hysteric and different kinds of nervous complaints. It is likewise of considerable efficacy in flatulent

colies; and for promoting all the fluid fecretions in either fex. The antients attributed to this medicine many other virtues, which are at prefent not expected from it.

This gummy refin is an ingredient in the officinal gum pills fetid tincture, and fetid volatile spirit.

ASARUM [Lond. Ed.] Folium.
Afarum europæum Lin.

Afarabacca; the leaves.

Afarum is a very low plant, growing naturally in France, Italy, and other warm countries. It grows readily in our gardens; and although the dried roots have been generally brought from the Levant, those of our own growth do not feem to be weaker.

Both the roots and leaves have a naufeous, bitter, acrimonious, hot tafte; their fmell is ftrong, and not very disagreeable. Given in fubstance from half a drachm to a drachm, they evacuate powerfully both upwards and downwards. It is faid, that tinctures made in spirituous menstrua, poffels both the emetic and cathartic virtues of the plant; that the extract obtained by inspissating these tinctures, acts only by vomiting, and with great mildness: that an infusion in water proves cathartic, rarely emetic: that aqueous decoctions made by long boiling, and the watery extract, have no purgative or emetic quality, but prove good diaphoretics, diuretics, and emena-

ues.

The principal use of this plant among us is as a sternutatory. The root of afarum is perhaps the strongest of all the vegetable errhines, white hellebore itself not excepted. Snuffed up the

nose, in the quantity of a grain or two, it occasions a large evacuation of mucus, and raifes a plentiful fpitting. The leaves are confiderably milder, and may be used to the quantity of three, Geoffroy four, or five grains. relates that after fnuffing up a dose of this errhine at night, he has frequently observed the difcharge from the nose to continue for three days together; and that he has known a paralysis of the mouth and tongue cured by one dofe. He recommends this medicine in stubborn disorders of the head, proceeding from viscid tenacious matter, in palfies, and in foporific distempers. The leaves are the principle ingredient in the pulvis sternutatorius, or pulvis afari compositus, as it is now termed, of the fhops.

ASPARAGUS [Ros. ] Radin, turiones.

Asparagus officinalis Lin.

Afparagus; root and shoots. This plant is cultivated in gardens for culinary use. The roots have a bitterish mucilaginous taste, inclining to fweetness, the fruit has much the fame kind of tafte; the young fhoots are more agreeable than either. Afparagus promotes appetite, but affords little nourithment. It gives a strong fmell to the urine in a little time after eating it, and for this reason chiefly it is supposed to be diuretic: it is likewife efteemed aperient and deobstruent. Some fuppose the shoots to be most eshcacious; others the root; and others the bark of the root. Afparagus appears from experience to contribute very little either to the exciting of urine when suppressed, or increasing its discharge; and in cases where aperient medicines ge-

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nerally do fervice, this has little or no effect.

ATRIPLEX FETIDA [Ed.] Herba.

Chenopedium Vulvaria Lin. Stinking orach; the leaves.

This is a low plant, sprinkled all over with a kind of whitish clammy meal: it grows about dunghills, and other walte places. The leaves have a strong fetid fmell, with which the hand by a flight touch, becomes fo impregnated as not to be easily freed from it. Its fmell has gained it the character of an excellent antihysteric; and this is the only use to which it is applied. Tournefort recommends a spirituous tincture, others a decoction in water, and others a conserve of the leaves, as of wonderful efficacy in uterine diforders; but in the present practice it is little employed.

AVENA [Lond. Edin.] Semen.
Avena fativa Lin.
The cat; its feed.

This grain is an article rather of food than of medicine. It is sufficiently nutritive and easy of digestion. The gruels made from it have likewise a kind of soft mucilaginous quality: by which they obtund acrimonious humours, and prove useful in inflammatory disorders, coughs, hoarseness, roughness and exulcerations of the fauces. They are by no means an unpleasant, and at the same time a gently nutritive drink, in sebrile diseases in general.

AURANTIUM HISPAL-ENSE [Lond.] Folium, flos, fructus, succus, et cortex exterior. [Ed.] Folia, flores, aqua stillatitia et oleum efentiale florum, fructus, succus, et cortex exterior.

Citaus Aurantium Lin.

Sevile orange; the leat, flow er juice of the fruit, and its outer rind.

The orange is a beautiful evergreen tree or rather shrub; it is a native of the warmer climates, and does not easily bear the winters of Great Britain.

The flowers are highly odoriferous, and have been for some time past, in great esteem as a perfume: their tafte is fomewhat warm, accompanied with a degree of bitterness. They yield their flavour by infusion to rectified spirit, and in distillation both to fpirit and water: the bitter matter is diffolved by water, and, on evaporating the decoction, remains entire in the extract. An oil diftilled from these flowers is brought from Italy under the name of oleum or essentia Neroli.

Orange flowers were at one time faid to be an useful remedy in convulsive and epileptic cases; but experience has not confirmed the virtues attributed to them. The leaves of the orange have also been recommended for the same purpose, but have by no means answered the expectations enter-

tamed by forne. The outer yellow rind of the fruit is a grateful aromatic bitter; and proves an excellent stomachic and carminative, promoting appetite, warming the habit, and strengthening the tone of the vifcera. Orange peel appears to be very confiderably warmer than that of lemons, and to abound more with effential oil; to this circumstance therefore due regard ought to be had in the use of these medicines. The flavour of the first is likewife supposed to be less perishable than that of the other: hence the London college employ orangepeel in the spirituous bitter tincture,

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which is defigned for keeping; while in the bitter watery infusion, lemon-peel is preferred. A fyrup and distilled water are, for the same reason, prepared from the rind of oranges in preference to that of lemons.

The outer rind of the orange is the basis of a conserve both in the Edinburgh and London pharmacopæias; and this is perhaps one of the most elegant and convenient forms for exhibiting it.

The juice of oranges is a grateful acid liquor, of confiderable ufe in febrile or inflammatory diffempers, for allaying heat, quenching thirst and promoting the falutary excretions: it is likewife of use in genuine foorbutus, or fea fcurvy. Although the Seville, or bitterorange as it is called, has alone a place in our pharmacopæias, yet the juice of the China orange, is much more employed. It is milder, and less acid; and is employed in its most simple state with great advantage, both as a cooling medicine, and as an useful antiseptic in fevers of the worst kinds, and many other acute difeafes.

#### AURANTIA CURASLA-VENSIA.

Curaffao oranges.

These are the small young fruit of the Seville orange dried. They are moderately warm bitterish aromatics, of a flavour sufficiently agreeable.

### AURUM [Brun.]

This metal was introduced into medicine by the Arabians, who esteemed it one of the greatest cordials and comforters of the nerves. From them Europe received it without any diminution of its character; in foreign pharmacopeias

it is still retained, and even mixed with the ingredients from which simple waters are to be distilled. But no one, it is prefumed, at this time, expects any fingular virtues from it, fince it certainly is not alterable in the human body. Mr Geoffroy, though unwilling to reject it from the cordial preparations honefuly acknowledges, that he has no other reason for retaining it, than complaifance to the Arabian schools. The chemists have endeavoured, by many elaborate processes, to extract what they call a fulphur or anima of gold: but no method is as yet known of making this metal an useful medicine; all the tinctures of it, and aurum potabile, which have hitherto appeared, are real folutions of it in aqua regia, diluted with spirit of wine or other liquors and prove injurious to the body rather than beneficial. A place, however, is now given in some of the foreign pharmacopæias to the aurum fulminans; and it has of late been recommended as a remedy in fome convulfive difeafes, and particularly in the chorea fancti Viti.

#### AXUNGIA PORCINA. Seg Sus.

#### BALSAMITA [Gen ] Folia. Tanacetum Balfamita Lin.

Costmary; the leaves.

This was formerly a very common garden plant, and of frequent use both for culinary and medicinal purposes: but it is at present very little regarded for either; though it should seem, from its sensible qualities, to be equal or superior, as a medicine, to some aromatic herbs which practice has retained. The leaves have a bitterish, warm aromatic taste; and

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a very pleafant smell, approaching to that of mint or a mixture of mint and maudlin. Water elevates their flavour in distillation; and rectified spirit extracts it by infusion. It has been recommended in hysterical affections; and has been supposed to be very powerful in correcting the influence of opium. The leaves should be collected in the month of July or August.

BALSAMUM CANADEN-SE [Lond. Ed.]

Pinus balfamea Lin. Canada balfam.

The Canada balfam is a transparent resinous juice, of a light amber colour, and pretty firm consistence, brought to this country from Canada in North America. It is a very pure turpentine, being the product of a species of fir. It has an agreeable smell, and a warm pungent taste. Hitherto it has been but little employed in medicine; but is thought capable of answering every purpose for which the next article is employed.

# BALSAMUM COPAIVA. [Lond.] COPAIBÆ [Ed.] Copaifera Balfamum Lin.

Balfam of Copaiva.

The tree which produces this balfam is a native of the Spanish West India islands, and of some parts of the continent of South America. It grows to a large size, and the balfamum Copaiva slows, under the form of a resnous juice, from incisions made in the trunk.

The juice is clear and transparent, of a whitish or pale yellowish colour, an agreeable smell, and a bitterish pungent taste. It is usually about the consistence of oil, or a little thicker: when long kept,

it becomes nearly as thick as honey, retaining its clearness; but has not been observed to grow dry or folid, as most of the other refinous juices do. We fornetimes meet with a thick fort of balfam of Copaiva, which is not at all transparent, or much less so than the foregoing, and generally, has a portion of turbid watery liquor at the bottom. This fort is probably either adulterated by the mixture of other fubitances, or has been extracted by coction from the bark and branches of the tree: its fmell and tafte are much lefs pleafant than those of the genuine balfam.

Pure balfam of Copaiva diffolves entirely in rectified spirit, especially if the menstruum be previously alkalized: the solution has a very fragrant smell. Distilled with water, it yields a large quantity of a limpid essential oil; and in a strong heat, without addition, a blue oil.

The balfam of Copaiva is an uleful corroborating detergent medicine, accompanied with a degree of irritation. It strengthens the nervous system, tends to loosen the belly, in large doses proves purgative, promotes urine, and cleanses and heals exulcerations in the urinary passages, which it is supposed to perform more effectually than any of the other balsams. Fuller observes, that it gives the urine an intensely bitter taste, but not a violet smell as the turpentines do.

This balfam has been principally celebrated in gleets and the fluor albus, and externally as a vulnerary. The author above mentioned, recommends it likewife in dysenteries, in scorbutic cachexies, in diseases of the breast and lungs, and in an acrimonious or putrescent state of the juices: he says he has known very dangerous coughs, which manifestly threatened a consumption, cured by the use of this balsam alone; and that notwithstanding its being hot and bitter, it has good effects even in hestic cases. Most physicians seem now, however, to consider balsams and raisins too stimulant in phthisical affections.

The dose of this medicine rarely exceeds twenty or thirty drops, though some authors direct fixty or upwards. It may be conveniently taken in the form of an olœosaccharum, or in that of an emulsion, into which it may be reduced, by triturating it with almonds, with a thick mucilage of gum-arabic, or with the yolk of eggs, till they are well incorporated, and then gradually adding a proper quantity of water.

#### BALSAMUM GILEADEN-SE [Ed.]

Amyris Gileadensis Lin, Balsam of Gilead.

This article, which has also had the name of balfamum Judaiacum, Syriacum, e Mecca, Opoballamum, &c. is a refinous juice, obtained from an ever-green tree, growing fpontaneously, near Mecca, on the Afiatic fide of the Red Sea. The best fort of it is a spontaneous exudation from the tree; and is held in fo high esteem by the Turks, who are in possession of the country where it is produced, that it is rarely, if ever, to be met with genuine among us. From the high price let upon it, many adulterations are practifed. The true opobalfamum, according to Alpinus, is at first turbid and white, of a very ftrong pungent fmell, like that of

turpentine, but much fweeter: and of a bitter, acrid, aftringent tafte: by being kept for fome time, it becomes thin, limpid, of a greenish hae, then of a gold yellow, and at length of the colour. of honey. According to Dr Alfton, the furest mark of its being pure and unadulterated is its spreading quickly on the surface of water when dropt into it. He tells us, that if a fingle drop be let fall into a large faucer full of water, it will immediately spread over its furface, and feem in a short time to diffolve or disappear; but m about the space of half an hour it becomes a transparent pellicle, covering the whole furface, and may be taken up with a pin. this state it has lost both its fluidity and colour; it has become white and cohering, and has communicated its fmell and tafte to the water. It is, however, he obferves, rare to get it in a condition that bears this test.

This balfam is in high efteem among the eaftern nations, both as a medicine and as an odoriferous unguent and cofmetic. It has been recommended in a variety of complaints; but its great fearcity has prevented it from coming into use among us; and it is now in general believed that the Canada and Copaiva balfams will answer every purpose for which it can be employed.

### BALSAMUM PERUVIAN. UM [Lond. Ed.]

Myroxylon peruiferum Lin.

Balsam of Peru.

The common Peruvian balfam is faid to be extracted by coction in water, from an odoriferous thrub growing in Peru, and the warmer parts of America. This balfam, as brought to us, is nearly

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of the confistence of thin honey, of a reddish brown colour, inclining to black, an agreeable aromatic smell and a very hot biting taste. Distilled with water, it yields a small quantity of a fragrant essential oil of a reddish colour; and in a strong sire, without addition, a vellowish red oil.

Balfam of Peru is a very warm aromatic medicine, confiderably hotter and more acrid than Copaiva. Its principal effects are, to warm the habit, and to strengthen the nervous system. Hence its use in some kinds of asthmas, gonorrheas, dysenteries, suppressions of the uterine discharges, and other disorders proceeding from a debility of the solids. It is also employed externally, for cleansing and healing wounds and ulcers; and sometimes against palsies and rheumatic pains.

This balfam does not unite with water, milk, expressed oils, animal fats, or wax: it may be mixed in the cold with this last, and likewife with the febaceous fubstance called expressed oil of mace, but if the mixture be afterwards liquefied by heat, the balfam feparates and falls to the bottom. It may be mixed with water into the form of an emuliion, in the fame manner as the balfam of Copaiva. Alkaline lixivia, diffolve great part of it; and rectified spirit the whole.

It is an ingredient in feveral officinal compositions; in some of which, as we shall afterwards endeavour to show, it has rather a

bad than a good effect.

There is another fort of balfam of Peru, of a white colour, and confiderably more fragrant than the former. This is very rarely brought to us. It is faid to be the produce of the fame plant which yields the

common or black balfam; and to exude from incisions made in the trunk : while the former is obtain. ed by boiling. There is also a third kind, commonly called the red or dry. This is supposed to obtain a different state from the white, merely in confequence of the treatment to which it is fubjected after it is got from the tree. It is almost as fragrant as the balfam of Gilead, held in fo high efteem among the eaftern nations. It is very rarely used in Britain, and almost never to be met with in our ihops.

BALSAMUM RAKASIRI

[Brun.]

We are less aquainted with the history of this balfam than any o-It is the product of an American tree unknown to us; and is supposed to be a spontaneous exudation. If the accounts given of it by feveral writers, particularly by Mr Fermin in his history of Surinam, are to be depended on, it is one of the most powerful and useful balfams yet discovered. It is faid to possess all the virtues of balfamum Copaiva, but in a much higher degree. It is represented as a most useful application, both in cases of recent wounds and old ulcers; and it is held forth as an infallible remedy, both for the gonorrhœa in men, and fluor albus in women. These accounts, however, are folely founded on the representation of the Indians, who are alone in the habit of using it; for hitherto it has been very little employed in Europe, and is very rarely to be met with.

### BALSAMUM TOLUTANUM [Lond. Ed.]

Toluifera Balfamum Lin. Balfam of Tolu,

This flows from a tree growing

in Tolu, in the Spanish West Indies; from whence the balfam is brought to us in little gourd shells. It is of a yellowish brown colour, inclining to red; in confistence thick and tenacious: by age it grows hard and brittle, without fuffering any great lossofits more valuable parts. The fmell of this balfam is extremely fragrant, fomewhat refembling that of lemons; its tafte warm and fweetish, with little of the pungency, and nothing of the nauseous relish, which accompany the other bal-It has the fame general fams. virtues with the Peruvian; but is much milder, and for fome purpofes, particularly as a corroborant in gleets and feminal weaknesses, is supposed to be more efficacious. It is an ingredient in the syrupus tolutanus, and tinaura tolutana.

BARDANA [Lond. Ed.] Radix.

Arctium Lappa Lin. Burdock; the root.

This is a common plant about way-fides, fufficiently known from its fealy heads, or burs, which flick to the clothes. The feeds have a bitterish subacrid taste: they are recommended as very efficacious diuretics, given either in the form of emulfion, or in powder, to the quantity of a drachm. The roots tafte fweetish, with a flight austerity and bitteriffness: they are esteemed aperient, diuretic, and fudorific; and are faid to aft without irritation, fo as to be fafely used in acute diforders. Decoctions of them have of late been used in rheumatic, gouty, venereal, and other diforders; and are preferred fometimes to those of farfaparilla.

BARILLA Natrum impurum [Lond.] Kali Spinofi cineres [Ed] Natrum antiquorum Lin.

Barilla, or impure fosil alkali. Barilla is a faline fubstance in a very impure state, chiefly imported into Britain from the Mediterranean. Its great constituent is the fossel alkali; and it is under that form alone that it is now employed in medicine, either by itself, or combined with other articles. Its medical virtues will therefore more properly be mentioned under the title of Natron præparatum of the London, and Soda purificata

of the Edinburgh, college.

The barilla, or natron of the antients, has fometimes been found native in the earth, particularly near Smyrna, and in different places of Asia; it has also been found in some parts of Barbary, Hungary, and Russia: but it is chiefly obtained by artificially feparating it from those substances which contain it. Our barilla is chiefly imported from Spain where it is obtained by the calcination of vegetables, particularly the kali growing on the fea shore. In Britain, much of it is obtained in a very impure state, by the calcination of the different fuci, or feaweeds, growing on the rocks, and covered by the fea-water every tide. It is probable that all their different vegetables derive itentire ly from the sea-falt. It is to behoped, however, that a process will be discovered for obtaining it from fea-falt in an eafy manner, and at a cheaper rate, than it is at present imported or obtained at home.

BARYTES [Ed:]

Terra ponderofa, or heavy earth.

This earth is one of those of the alkaline or absorbent kind, and differs from the rest in many respects, but chiefly in weight, being nearly twice as heavy as

lime

lime, magnesia, or clay in weight.

It is found in most metallic veins, especially those of lead, differently combined, but chiefly with fixed air or with vitriolic acid. The first or aerated barytes, is called by the workmen, when crystalized, coxcombspar; it is however feldom found cryffalized but more commonly filling up the whole cavity of the vein; it is then compact and breaks with a glassy furface; and appears to be composed of rays converging to a centre. It effervesces with all the acids properly diluted, and is foluble in the nitrous and muriatic. The vitriolated barytes is heavier, and much more transparent than the aerated, has a rhomboidal texture and a bright furface, and is called, by many writers on mineralogy, Marmor metalicum. It does not effervesce with the acids, nor is it foluble in any of them.

The aerated barytes in powder has been long employed by the miners as a poison for rats and other vermin. We do not know that it was ever administered as a medicine. Dr Crawford first proposed barytes as a remedy for fcrophula, and the form he recommended was, the folution of it in muriatic acid. Subsequent trials have in some measure confirmed this opinion; but farther experiments feem requifite for establishing it. The muriated barytes is made by disfolving the aerated barytes in a very dilute muriatic acid (namely the ordinary acid diluted with 10 or 12 times its weight of water); when the folution is faturated and filtered it must be evaporated slowly and fet to crystallize.

The best manner of afcertaining the dose, and of exhibiting this active medicine, is by means of a folution of the crystalized falt in water. The solution which some of the best practitioners here prefer, is one sully saturated with the salt: of this they give to an adult 10 drops three times a day; and increase the dose by adding one drop to each, every second day. Some constitutions bear 40 drops or more for a dose, while a much less quantity sickens others.

Its effects are to increase all the excretions, and to dispose ichorous fores to heal. It has been used, in this place, by several practitioners of eminence; who all agree in thinking it a medicine of great utility, and a valuable acquisition to the materia medica.

BDELLIUM [Suec.] Bdellium: gumni-refina.

Bdellium is a gummy refinous concrete juice brought from Arabia and the East-Indies, in masses of different figures and magnitudes. Itisofa dark reddish brown colour, and in appearance fome what refembles myrrh; it is femi-transparent, and, as Geoffroy justly observes, looks like glue. It grows foft and tenacious in the mouth, sticks to the teeth, has a bitterish taste, and not a difagreeable fmell. Bdellium is recommended as a fudorinc, diuretic, and uterine; and in ex. ternal applications for maturat ing tumours, &c. In the prefentpractice, it is icarcely used. And accordingly it has now no place either in the London or Edinburgh Pharmacopæias; but it is still retained in several of the latest foreign ones, and enters fome of their plasters.

BECCABUNGA[Lond.] Her-

Veronica Beccabunga Lin.
Brooklime: the herb.
This is a low plant, common in little

little rivulets and ditches of standing water. The leaves remain all the winter, but are in greatest perfection in the spring. Their prevailing taste is an herbaceous one, accompanied with a very slight bitterness.

Beccabunga has been supposed to have a saponaceous detergent virtue, without pungency or irritation: hence it has been directed in those species of scurvy where the cochlearia, and other acrid antiscorbutics, were supposed to be less proper. If any virtue is expected from beccabunga, it should be used as food.

### BELLADONNA [Ed.] Folia. Atropa Belladonna Lin.

Deadly nightshade.

The deadly nightshade is a native of Britain, growing in many different places, and in confiderable abundance. It has long been confidered, which indeed may be inferred from the name, as one of the most deleterious of the vegetable narcotic poisons. It has, however, for a confiderable number of years been employed in the practice of medicine, both externally and internally; and it has accordingly got a place in fucceffive editions of the Ediuburgh pharmacopæia. It is an article of great activity, and under prudent management may be used with Lifety.

The belladonna taken internally, has been highly recommended in cancer by feveral writers, particularly by Dr Lambergen and Dr Munch, in treatifes professedly published with the intention of recommending it. Besides a very remarkable narcotic power, this vegetable possesses considerable influence in promoting all the excretions, particularly sweat, urine,

and faliva. It has been employed under the form of infusion, made of the dried leaves, to the extent of a scruple in a considerable quantity of water, and taken in the course of a day. It is thought to be much injured by heat, and therefore some practitioners prefer the dry powder to the decoction or infusion; and thus employed, the dose is limited to a few grains.

Besides cancer, schirrhus, and other obstinate tumours, it has been employed with success in some cafes of melancholia, mania, and epi-

lepfia.

Externally, it has been applied to open cancers under the form of an infusion of the dried leaves; and to occult ones, the recent leaves have been applied in substance. And there are well authenticated cases on record of good effects being obtained from it in both these ways.

#### BENZOE [Lond] BENZOI-NUM [Ed.] Refina.

Styrax Benzoe.

Beazoin, the refin.

Benzoin is a concrete refinous juice. It is brought from the East-Indies only; in large masses composed of white and light brown pieces, or yellowish specks, breaking very easily between the hands: such as is whitest, and free from impurities, is most esteemed.

In most of the new foreign pharmacopæias benzoin is said to be obtained from the Croton benzoe of Linné. But Dr Dryander of London has, in the Philosophical Transactions, described the tree producing it, to which he gives the name of flyrax benzoe. It grows chiefly in the island of Sumatra.

This refin has a very little tafte, impressing only a slight sweetness

on the tongue: its smell is extremely fragrant and agreeable, especially when heated. Committed to the fire in proper vessels, it yields a considerable quantity of a white saline concrete called flowers, of an acidulous taste and grateful odour, soluble in rectified spirit; and, by the assistance of heat, in water.— We shall have occasion to treat of these afterwards.

The principal use of benzoin is in perfumes, and as a cofmetic: it is rarely met with in extemporaneous prescription, and enters in fubstance only one officinal compofition, the balfamum traumaticum, or tindura benzoes composita, as it is now more properly flyled by the London college. It feems to have no ill title to the virtues of storax and balfam of Tolu, at least in a subordinate degree. flowers are recommended in diforders of the breaft; and with this intention they are made an ingredient in the paregoric elixir, or camphorated tincture of opium.

BERBERIS [Suec.] Cortex, baccarum fuccus.

Berberis vulgaris Lin.

Barberry, the bark of the tree

and the juice of the berries.

The barberry is a small tree, or rather a large bush, covered with an ash-coloured bark, under which is contained another of a deep yellow: the berries are of an elegant red colour, and contain each two hard brown seeds. It grows wild on chalky hills in several parts of England; and is frequently planted in hedges and in gardens.

The outward bark of the branches, and the leaves, have an astringent acrid taste; the inner yellow bark, a bitter one; this last is said to be serviceable in

on the tongue: its fmell is ex- the jaundice; and to be an useful

purgative.

The berries, which to the tafte are gratefully acid, and moderately restringent, have been given with good fuccess in bilious fluxes, and diseases proceeding from acrimony. Among the Egyptians, barberries are employed in fluxes and in malignant fevers, for abating heat, quenching thirlt, railing the strength, and preventing putrefaction; the fruit is macerated for a day and night, in about twelve times its quantity of water, with the addition of a little fennel feed, or the like, to prevent offence to the stomach; the liquor strained off, and sweetened with fugar, or fyrup of citrons, is liberally given the patient to drink. Profper Alpinus (from whose treatise De medicina Egyptiorum this account is extracted) informs us, that he took this medicine himself, with happy fuccels, in a peltilential fever accompanied with an immoderate bilious diarrhœa.

The barberry, however, is now fo little used for medical purposes in Britain, that it is rejected from the list both of the London and

Edinburgh colleges.

BETA [Gen.] Folium, radix. Beta vulgaris Lin.

The white and red beet; the

root and leaves.

These plants are cultivated in gardens chiefly for culinary use.

BETONICA [Brun.] Folia et flores.

Betonica officinalis Lin.

Betony; the leaves and flowers.
Betony is a low plant, growing
in woods and flady places, in
feveral parts of England; the flowers come forth in June and July;
they are of a purplish colour, and
fland

stand in spikes on the tops of the stalks. The leaves and flowers have an herbaceous, roughish, fomewhat bitterish taste, accompanied with a very weak aromatic flavour. This herb has long been a favourite among writers on the materia medica, who have not been wanting to attribute to it abundance of good qualities. Experience does not discover any other virtue in betony than that of a mild corroborant; as fuch, an infusion or light decoction of it may be drank as tea, or a faturated tincture in rectified spirit given in fuitable doses, in laxity and debility. The powder of the leaves, fnuffed up the nofe, provokes fneezing; and hence betony is fometimes made an ingredient in Rernutatory powders; this effect does not feem to be owing, as is generally supposed, to any peculiar stimulating quality in the herb, but to the rough hairs with which the leaves are covered. The roots of this plant differ greatly in quality from the other parts: their tafte is bitter and very naufeous: taken in a small dose, they vomit and purge violently, and are fupposed to have somewhat in common with the roots of hellebore. It is pretty fingular, if true, that betony affects those who gather any confiderable quantity of it, with a diforder refembling drunkenness; as affirmed by Simon Paulli and Bartholinus.

From these sensible qualities and operative effects, although it has now no place in our pharmacopæias it certainly deserves attention.

BETULA [Gen.] Cortex, fuc-

Betula alba Lin
The birch tree; the bark and fap.
This tree grows wild in most

woods: its bark confifts of a thick brittle substance of a brownish red colour; and of several very thin, smooth, white, transparent membranes. These last are highly inflammable; and though scarcely of any particular smell or taste, abound with resinous matter; the thick brittle part is less resinous, and in taste roughish; of the medical virtues of either, little or nothing is known with certainty.

On wounding or boring the trunk of the tree in the begining of fpring, a fweetish juice issues forth, fometimes, as is faid, in so large a quantity as to equal in weight the whole tree and root: one branch will bleed a gallon or more in a day. This juice is chiefly recommended in scorbutic disorders; its most sensible effect is to promote the urinary discharge.

BEZOAR [Brun.]
Calculus capræ bezoardicæ.

Bezoar stone.

The bezoar stone is a calculous concretion found in the stomach of certain animals which are faid to be of the goat kind. It is composed of concentrical coats surrounding one another, with a little cavity in the middle, containing a bit of wood, straw, hair or some similar substance.

Bezoar was not known to the antient Greeks; and is first taken notice of by the Arabians, who extol it in a great variety of disorders, particularly against poisons. Later writers also bestow extraordinary commendations on it as a sudorific and alexipharmic; virtues, to which it certainly has no pretence. It is a morbid concretion, of no smell or taste, not digestible in the stomach of the animal in which it is found, and scarcely

by any of the juices of the human the only indication. a drachm, and sometimes a whole drachm, without any fenfible efonly a few grains, from which nothing can be expected.

#### BISMUTHUM [Brun.] Vifmuthum nativum. Bismuth.

A calx and flowers of this femimetal have been recommended as similar in virtue to certain antimonial preparations; but are at present of no other use than as a pigment or cofmetic; and it is now rejected from the British pharmacopœias.

### BISTORTA [Lond.

Polygonum Bistorta Lin. Billort, or fnakeweed; the

meadows in feveral parts of England. The root is about the thickness of the little finger, of a blackish brown colour on the outside, and reddish within: it is writhed or bent vermicularly (whence the name of the plant) with a joint at each bending, and full of bufhy fibres; the root of the species here mentioned has, for the most part, only one or two bendings; others have three or more

All the parts of bistort have a rough auftere tafte, particularly the root, which is one of the strongest of the vegetable aftringents. It is employed in all kinds of immoderate hæmorrhagies and other fluxes, both internally and

scarcely capable of being acted on externally, where astringency is It is cerbody. It cannot be confidered in tainly a very powerful styptic, any other light than as an abfor- and is to be looked on simply as bent; and is much the weakest of such; to the sudorific, antipestiall the common substances of that lential, and other virtues attribuclass. It has been given to half ted to it, it has no other claim than in consequence of its astringency, and of the antifeptic power feet; though the general dose is which it has in common with other vegetable styptics. largest dose of the root in powder is one drachm.

#### BOLI.

Boles are viscid clayey earths, less coherent and more friable than clay strictly so called. They are foft and unctuous to the touch, adhere to the tongue and by degrees melt in the mouth, impreffing a flight fense of astringency. A great variety of these kinds of earths were formerly used in medicine; the principal of which are Ed.] the following.

#### (1) BOLUS ARMENA [Suec.] Armenian bole, or bole armenic.

Pure Armenian bole is of a This plant grows wild in moift bright red colour, with a tinge of yellow: It is one of the hardest and most compact of the bodies of this class; and not smooth or gloffy like the others, but generally of a rough dusty surface. It raifes no effervescence with acids.

#### (2) Bolus Gallicus [Lond.] French bole.

The common French bole is of a pale red colour, variegated with irregular specks or veins of white and yellow. It is much fofter than the foregoing; and flightly effervesces with acids.

#### (3) Bolus Blesensis. Bole of Blois.

This is a yellow bole, remarka-

bly lighter than the former, and ther cases appear to have no oun than most of the other yellow dation. earths. It effervesces strongly with

(4) Bolus Bohemica. Bohemian bole.

This is of a yellow colour, with a cast of red, generally of a flaky texture. It is not acted on by

(5) TERRA LEMNIA. Lemni-

This is a pale red earth; flightly effervefcing with acids.

(6) TERRA SILESIACA. Silefian earth.

This is of a brownish yellow colour: acids have no fensible effect on it. These and other earths, made into little masses, and stamped with certain impressions, are called terræ sigillatæ.

The boles of Armenia and Blois, and the Lemnian earth, are rarely met with genuine in the thops; the coarfer boles, or white clay coloured with ochre, caput mortuum of vitriol, &c. frequently supply their place. The genuine may be distinguished by their fubfiding uniformly from water, without any feparation of their parts; the genuine yellow boles retain their colour, or have it deepened, in the fire; while the counterfeit forts burn red.

These earths have been recommended as aftringent, fudorific, and alexipharmic; and they have been used in diarrhœas, dysenteries, hæmorrhagies, and in malignant and pellilential diffempers. In intestinal fluxes, and complaints in the first passages from thin acrimonious humours, they may doubtless be of some use; but the virtues afcribed to them in the o-

BORRAGO [Gen.] Herba.

Borrago officinalis Lin. Borage; the herb.

This is a rough plant, clothed with fmall prickly hairs; it grows wild in waste places, and upon old walls. An exhilirating virtue has been attributed to the flowers of borage, but they appear to have very little claim to any virtue of this kind, and feem to be altogether infignificant.

#### BORAX [Lond. Ed.]

Natron boracicatum. Borax, or tincal.

This is a faline fubstance, brought from the East Indies in great maffes, composed of a few large crystals, but chiefly of smaller ones, partly white and partly green, joined together as it were by a greafy yellow fubstance, intermixed with fand, fmall stones, and other impurities: the purer crystals, exposed to the fire, melt into a kind of glass, which is nevertheless soluble in water.

This falt, dissolved and crystallifed, forms fmall transparent maffes: the refiners have a method of shooting it into large crystals; but these differ in several respects from the genuine falt, info nuch that Cramer calls them not a purified, but adulterated borax. Experiments have clearly shewn, that it consists of fossil alkali in some degree neutralized by a peculiar acid.

The medical virtues of borax have not been fufficiently afcertained by experience: it is suppofed to be, in doses of half a drachm or two fcruples, diuretic, emmenagogue, and a promoter of delivery. Mr Biffet, in an effay on

the medical constitution of Great Britain, recommends a folution of this falt in water, as the most powerful diffolvent yet known, of aphthous crusts in the mouth and fauces of children. And for the same purpose also a small quantity of it is often applied in the form of powder mixed up with fugar. There are strong reasons to believe, that the virtues of borax are much greater than they are in general supposed to be; and that it may be more extensively used with advantage.

BOTRYS [Suec.] Herba, femen.

Chenopodium Botrys Lin. Jerusalem oak; the leaves and

feed.

This plant is cultivated in gardens. It has a strong not disagreeable fmell, and a warm fomewhat pungent taste. It is recommended as a carminative pectoral; and it has also been highly extolled as an emenagogue. Infusions of it may be drank as tea: and in this form it has been recommended in cases of chronic catarrh. But the proper menstruum for the active matter, both of the leaves and feed, is rectified spirit.

BRASSICA [Gen.] Herba, femina.

Brassica oleracea Lin.

White and red cabbages, Cauli-

flower, Brocoli, &c.

These are cultivated in gardens rather for culinary than medicinal They are all supposed to be hard of digestion, to afford little nourishment, and to produce flatulencies; though probably on no very good foundation. They tend strongly to putrefaction, and run into this state sooner than almost any other vegetable; when putrid,

their fmell is likewife the most offenfive, greatly refembling that of putrified animal substances. Hence it feems reasonable to conclude, that few of the oleraceus herbs are more eafily foluble in the stomach, more nutritious or less remote from the nature of animal food. It is undeniable, that in general at least they are not unwholesome; that they do not induce or promote a putrid disposition in the body; but on the contrary prove a falubrious aliment; that when taken freely, they tend to loofen the belly; and that their laxative matter is extracted by long boiling in water. Of all these plants, cauliflower is reckoned the easiest of digestion. The white cabbage is the most fetid; and the red the most emollient or laxative: a decoction of this last is recommended in some disorders of the breaft and in hoarseness.

Sliced cabbage, casked up with falt, &c. becomes four, and is used in Germany at table under the name of fourcrout; and it has lately been introduced as an article of diet with the British forces, either in garrifons belieged, or on long voyages. It is now clearly demonstrated, that in these situations it operates as a most powerful preventive of the fcurvy; and that it has even had very great influence in curing the disease after it has

taken place.

Cabbage has also been used externally applied. The leaves gently bruifed are often applied to parts previously blistered, with the effect of promoting a discharge. They excite a confiderale watery difcharge through the skin in cases of anafarca, particularly when applied to the ankles: And they have fometimes even the effect of inducing vescications. As thus externally applied, they have in fome

inflances

instances produced a complete discharge of the water in cases of anafarca.

### BRASSICA MARINA

Convolvulus Soldanella Lin.

Sea coleworts, Scots feurvygrafs, or foldanella; the leaves.

This is a trailing plant, growing on the fea beach in many parts of the north of England. The roots, leaves, and stalks, yield a milky

iuice.

Soldanella is a strong and violent cathartic, and hence deservedly rejected from practice. Those who recommend its use differ considerably with regard to the dose; some direct half a drachin; others three drachms, and others a whole handful.

BRITANNICA, See Hydro-

#### BRYONIA [Ed.] Radix.

Bryonia alba Lin.

White bryony, or wild vine;

This is a rough plant, growing on dry banks under hedges, and climbing upon the bushes. The roots are large, sometimes as thick as a man's thigh; their smell, when fresh is strong and disagreeable; the taste nauseously bitter, acrid, and biting; the juice is so sharp, as in a little time to excoriate the skin: in drying, they lose great part of their acrimony, and almost the whole of their scent.

Bryony root is a strong irritating cathartic; and as such has sometimes been successfully exhibited in maniacal cases, in some kinds of dropsies, and in several chronical disorders, where a sudden stimulus is required. An extract prepared by water, acts more mildly and

with greater fafety than the root in substance; given from half a drachm to a drachm, it is faid to prove a gentle purgative, and likewise to operate powerfully by urine

Bryony root, applied externally, is faid to be a powerful discutient. Hence, although this as well as many other drastic and active articles are now rejected by the London college, yet it ought to be retained, and a place thould also be given in our pharmacopæias to the extract.

### BUGLOSSUM [Gen.] Radix, folia.

Anchusa officinalis Lin.

Garden Bugloss; the root and leaves.

This is a rough, hairy plant, refembling borage, but less prickly: a wild fort is commonly met with in hedges and among corn, which differs from the garden one in being fmaller. Bugloss has a slimy fweetish taste, accompanied with a kind of coolness: the roots are the most glutinous, and the flowers the least so. The flowers were supposed to be cordial: the only quality they have that can entitle them to this appellation, is, that they moderately cool and foften without offending the palate or stomach; and thus, in warm climates, or in hot difeases, may in some measure refresh the patient; but at present they are very rarely employed.

### BURSA PASTORIS [Brun] Folia.

Thlapsi Bursa pastoris Lin. Shepherd's purse; the leaves.

This plant is common in waste places, and is found in flower all the summer. Shepherds-purse has long been celebrated as an astringent, and strongly recommended in

diarrhœas

diarrhœas, dysenteries, uterine fluors, and in general in all difeafes where aftringents of any kind can avail. Some have esteemed it so powerful a styptic, as scarcely to be fately exhibited internally. Others have thought it to be of a hot fiery nature, and supposed it to stop fluxes and hæmorrhagies, by coagulating the juices like alkohol, and burning or fearing the The fenorifices of the veffels. fible qualities of shepherds-purse discover little foundation for either of these opinions; it has no perceptible heat, acrimony, or pungency, and scarcely any astringency; the taste is almost merely herbaceous, fo as fufficiently to warrant the epithet given this plant by Mr Ray, Fatuum.

BUXUS [Brun.] Folia, Lignum. Buxus sempervirens Lin.

Box tree; the leaves and wood. The box is a fmall tree, growing wild in some places of Kent and Surry. The wood is of a yellow colour, more folid, compact, and ponderous than any other of the European woods. The leaves have a strong nauseous taste, and, when fresh, a fetid smell: they are faid to purge violently, in the dofe of a drachm. A decoction of the wood is recommended as powerfully fudorific, preferable even to guaiacum: but the taste readily discovers that it wants the qualities of that wood. Neither the wood nor leaves are at prefent employed for any medicinal purpose in Britain; and they are now rejected by our colleges: But from their active qualities, particularly that of the leaves, they deferve fome attention, and may perhaps be advantageoufly fubilituted for expensive articles imported from abroad.

CACOA [Suec.] Nuclei.
Theobroma Cacoa Lin.
Chocolate nuts.

These are the fruit of an American tree resembling the almond. The tree, though fmall, bears a large fruit, shaped like a cucumber, which contains thirty or more of the nuts. These, by pressure, yield a confiderable quantity of a fluid oil. Boiled in water, they give out a large portion of a febaceous matter, which congeals on the furface of the liquor as it cools. The principal use of these nuts is for the preparation of chocolate, which is a mild, unctuous, nutritious fluid, of great fervice in confumptive diforders; especially if made with milk, and with only a fmall proportion of aromatics.

CAJEPUT [Edin.] Oleum.

Maleleuca leucadendron Lin.

Cajeput oil.

This article is mentioned by feveral writers on the materia medica as being in very high efteem among the eaftern nations: though it had been long in fome of the foreign pharmacopæias, it never entered the lift of the British till the last edition but one of the Edinburgh pharmacopæia. It is faid to be obtained by distillation, from the fruit of the maleleuca leucadendron. When brought into this country it is a liquid of a greenish colour, of a fragrant, but at the same time a very peculiar odour, and of a warm pungent tafte. Some authors, however, represent this oil as being, when of the best quality, a white or colourless fluid; and it has been faid by the authors of the dispensatorium Brunsvicense, when prepared in Europe from the feeds fent from India, to be entirely of this appearance.

Hitherto the oleum cajeput has been but little employed, either in Britain or on the continent of Eutope; but in India it is used both internally, and externally, and is highly extolled for its medical properties. It is applied externally where a warm and peculiar stimulus is requisite; it is employed for reltoring vigour after luxations and iprains, and for eafing violent pain in gouty and rheumatic cases, in tooth-ach, and fimilar affections; but it has been chiefly celebrated as taken internally, and it is particularly faid to operate as a very powerful remedy against tympanitic affections.

#### CALAMINARIS LAPIS. [Lond. Ed.]

Zincum calaminaris.

Calamy, or calamine stone. This mineral is found plentifully in England, Germany, and other countries, either in distinct mines, or intermixed with the ores of different metals. It is usually of a greyish, brownish, yellowish, or pale reddish, colour; considerably hard, though not fufficiently fo to strike fire with steel. Calamine is generally roafted or calcined before it comes into the shops, in order to separate some sulphureous or arfenical matter, which the crude mineral is supposed to contain, and to render it more eafily reducible into a fine powder. In this state it is employed in collyria, against defluxions of thin acrid humours upon the eyes; for drying up moift, running ulcers; and healing excoriation. It is the basis of the Ceratum lapidis calaminaris.

CALAMUS AROMATICUS [Lond. ] Radix. ACORUS [Ed.] Radin. Acorus Calamus Lin.

Sweet flag ; the roots.

This flag refembles, as to its leaves, the common iris; but in other respects differs greatly from it: the stalk grows at a little diftance from the leaves; the lower half, up to where the flowers come forth, is roundish; the part above this, broad like the other leaves ; the flowers are very fmall, whitish, and stand in a kind of head about the fize of a finger. This plant grows plentifully in rivulets and marshy places about Norwich, and other parts of this island, in the canals of Holland, in Switzerland, and in other countries of Europe. The shops have been usually supplied from the Levant with dried roots, which do not appear to be superior to those of our own

growth.

The root of acorus is full of joints, crooked, fomewhat flatted on the fides, internally of a white colour, and loofe fpongy texture; its fmell is strong; the taste warm, acrid, bitterish, and aromatic a both the smell and taste are improved by exficcation. This root is generally confidered as a carminative and stomachic medicine. and as fuch is fometimes used in practice. It is faid by some to be fuperior in aromatic flavour to any other vegetable that is produced in these northern climates: but this affertion is by no means strict-It is, nevertheless, a ly true. fufficiently elegant aromatic. It was formerly an ingredient in the mithridate and theriaca of the London pharmacoposia; and in the aromatic and stomachic tingtures, and compound arum powder, of the Edinburgh; but it is now rejected from thefe, and it does not at prefent enter any officinal preparation. The fresh root, candied after the manner directed for

candying

candying eryngo root, is faid to be used at Constantinople as a prefervative against epidemic diseases. The leaves of this plant have a fweet fragrant fmell, more agreeable, though weaker, than that of the roots; but they have no place either in the British or foreign pharmacopæias.

CALENDULA [Brun.] Flos. Calendula officinalis Lin.

Garden marigold; the flower. This herb is common in gardens, where it is found in flower greatest part of the fummer. Marigold flowers were supposed to be aperient and attenuating; and also cardiac, alexipharmac, and fudorific: they have been principally celebrated in uterine obstructions, in the jaundice, and for throwing out the small-pox. Their sensible qualities give little foundation for thefe virtues: they have fcarcely any taite, and no confiderable fmell. The leaves of the plant discover a viscid sweetishness, accompanied with a more durable faponaceous pungency and warmth: these seem capable of anfwering some useful purposes, but at present they are so little employed in Britain, that they have now no place in our pharmacopæias, and they are also rejected from feveral of the latest and best foreign ones

CALX [Lond.]

Lapis calcareous purus recensustus. CALX VIVA [Edin ] Ex Lapide calcareo & Ex testis conchyliprum.

Quicklime.

Onicklime is usually prepared among us by calcining certain stones of the chalky kind. All chalks and marbles burn into quicklime; with this difference, that the more

compact the stone, the stronger is the lime. In maritime countries, in defect of the proper stones, sea shells are used, which afford a calx agreeing in most re-

spects with the stone limes.

All these limes are, when fresh burnt, highly acrimonious and corrofive, being thus freed from fixed In this state they are employed in some external applications as a depilatory; for rendering fulphur foluble in water, and for depriving alkalies of their fixed air. thus increasing their power, either for the purposes of a caustic, or to enable them more readily to diffolve oils for making fope. If the lime be exposed for a length of time to the air, it abforbs water; falls by degrees into a powder; and, by attracting fixt air, lofes its acrimony.

Water poured directly upon quicklime, takes up a portion of it: the folution has a strong taste, fomewhat flyptic, drying the mouth, and accompanied with a kind of fweetness. This liquor does not effervesce with acids, but, is rendered by fixt air turbid and milky: as preventing the coagulation of milk, it is sometimes used along with milk diet; agitated with expressed oils, it unites with them into a thick compound, recommended and much used against burns and inflammations. Both the fimple folution of the lime, and the folution impregnated with other materials, are directed as officinal, under the title of lime water.

Lime water, drank to the quantity of a quarter of a pint three or four times a-day, and long continued, has been found ferviceable in scrophulous cases, and other obstinate chronic disorders. It frequently promotes urine, and per-

ipiration:

fpiration: for the most part it binds the belly, and fometimes produces troublesome costiveness, unless this effect be occasionally provided against, by the interposition of proper medicines. It does good fervice in debility and laxity of the vifcera in general; in those of the uterine and feminal veffels, fluor albus, chronic menorrhagia, and gleets, it is particularly recommended. It has been used as a lithontriptic; and although incapable of disfolving calculi in the urinary organs, yet under its use calculous patients have experienced great relief. In the form of injection it is very effectual in killing and bringing off afcari-

CAMPHORA [Lond. Ed.] Laurus Camphora Lin.

Camphor.

Camphor is a very peculiar fubstance, obtained in the form of a folid concrete, chiefly extracted from the wood and roots of a tree growing in Summatra and Japan. The former is by much the best. As it first sublimes from the wood, it appears brownish, composed of femipellucid grains mixed with dirt: in this state it is exported by the Dutch, and purified by a fecond fublimation; after which, it is reduced into loaves (in which it is brought to us) probably by fusion in close vessels; for it does not assume this form in sublimation. Camphor is procurable in fmall quantities from various other vegetables by distillation. It may be confidered as a peculiar, concrete, very volatile effential oil.

Pure camphor is very white, pellucid, fomewhat uncluous to the touch; of a bitterith, aromatic, acrid tafte, yet accompanied with a fense of coolness; of a fmell fomewhat like that of rofemary, but much stronger. It is totally volatile, and inflammable; foluble in vinous spirits, oils and the mineral acids; not in water, alkaline liquors, or the acids of the vegetable kingdom. This concrete is esteemed one of the most efficacious diaphoretics; and has long been celebrated in malignant fevers, and epidemical diftempers. In delirium, where opiates fail of procuring fleep, and aggravate the fymptoms, this medicine frequently fucceeds.

Dr Alexander, fome time ago a practitioner in Edinburgh, made many experiments on this article, particularly by taking it himfelf in large doses. On taking a scruple of camphor, he found his pulfe fomewhat less frequent : on taking two, his pulse fell from 77 to 70, but returned to 77 in less than half an hour; at which time vertigo and a gradual abolition of consciousness came on, succeeded by violent retchings, convultions, and mania, the pulse rising to 100. He then began to recover his recollection, felt extremely hot, with tremors of the whole body. By using warm water he threw up the camphor, the effects of which gradually wore off, only he felt his body for two days very fore and rigid.

Frederic Hoffman has written an express differtation De Camphoræ usu interno securissimo et præstantillino. The substance of his obfervations is, that camphor feems to penetrate very quickly through the whole body, and increase perfpiration: that though given to the quantity of half a drachm, diffolved in spirit of wine and duly diluted, it does not raise the pulse

or occasion any heat, but rather causes a sense of coolness about the præcordia: that on continuing its use for some time, the blood became fenfibly more fluid, and the quantity of watery ferum, which the habit before abounded with, was confiderably diminished: that in malignant fevers, and all disorders, whether acute or chronical, proceeding from an acrid or putrescent state of the juices, camphor has excellent effects, correcting the acrimony, expelling the putrid morbific matter through the cutaneous pores, and preventing an inflammation or fphacelus, where there is previously any difposition thereto: that, by strengthening the vessels, it restrains hæmorrhagies happening in acute fevers, and promotes critical and periodical evacuations; that it expels even the venereal virus; that he has known examples of the lues being cured by camphor alone, a purgative only being premifed; and that in recent infections he has found no medicine equal to it in efficacy. In inflammatory cases, where there is a tendency to mortification, intenfe heat, thirst, or where the skin is dry and parched, whether before or after a delirium has come on, fmall doses of camphor joined with nitre produced happy effects, almost immediately relieving the fymptoms, occasioning a calm sleep and plentiful fweat, without fatiguing the patient. He farther observes, that this simple, by its antiphlogistic quality, prevents the ill effects of the more irritating medicines; that cantharides and the acrid stimulating cathartics and dinretics, by the admixture of a small proportion of camphor, become much more mild and fafe in their operation.

The common dole of camphor

is from one grain to ten. It enters several officinal preparations, both for external and internal use particularly the Linimentum camphorae, Linimentum saponis, Linimentum opiatum, Oleum camphoratum, Spt. vinosus camphoratus, Mistura camphorata, Tinetura opii camphorata, Sc.

In modern practice, it is externally employed chiefly to diminish inflammation, to discuss tumours, to obviate gangrene, to stimulate in local palfy, and to allay rheumatic and paralytic pains. Internally, it is given in nervous affections, with a view of exciting the vis vitæ, and alleviating spafmodic complaints: with the fame view to the vis vitæ, to obviate putrescence, and to procure sleep, it is used in fevers of the typhous Some recommend it as fingularly useful in cases of ardor urinæ; and others find it efficacious in what are called nervous headachs.

CANCER, Chelæ [Lond.] Chelæ, Lapilli vulgo oculi diĉi [Ed.]

Cancer Pagurus & Astacus Lin. Crab claws are the black tips of the common crab (Cancer Pagurus.) After being broken down and well washed in boiling water, they are reduced to powder, and employed as an absorbent. They confift of a calcareous earth, and of course neutralize those acids with which they come in contact in the primæ viæ. But besides an earth, they contain also a glutinous animal matter, which gives them a tendency to concrete in the stomach and bowels. They enter some officinal preparations, as the Pulvis chelarum cancrorum compositus.

Crabs eyes, as they have been very improperly called are concre-

tions formed in the infide of the thorax of the Craw-fish [ Cancer Aftacus] there is one on each fide adhering to the shell of the animal: they are generally about the fize of peas, or larger; of a fpherical shape, but a little flatted on one fide. They are of a white colour, but fometimes with a reddish or blueish cast, and internally of a laminated structure. The greatest part of them are the produce of Muscovy, particularly of the river Don, where the dead crabs are laid upon the banks in heaps, to putrefy, after which the Itones are picked out.

Crabs claws and stones are employed as abforbents, especially where acidity is fuperabundant in the Itomach, as in heartburn: they are also very useful in diarrhœas proceeding from acidity, as they do not, like other absorbent earths form, with the acids they meet with in the bowels purgative

falts.

Crabs stones are faid by most writers on the materia medica to be frequently counterfeited with tobacco-pipe clay, or compositions of chalk with mucilaginous fubstances. This piece of fraud if really practiced, may be very eafily discovered; the counterfeits wanting the leafy texture which is observed on breaking the genuine; more readily imbibing water; adhering to the tongue; and diffolving in vinegar, or the stronger acids diluted with water either entirely, or not at all, or by piecemeal; while the true crabs stones digested in these liquors, become foft and transparent, their original form remaining the faine; this change is owing to the earthy part, on which depended their opacity and hardness, being dissolved by the gentle action

of the acid, which leaves the conglutinating matter entire.

CANELLA ALBA [Lond. Ed. ] Cortex.

Winterania Canella Lin.

Canella alba.

This bark is brought to us rolled up into long quills, thicker than cinnamon, and both outward ly and inwardly of a whitish co lour, lightly inclining to yellow It is the produce of a tall tree growing in great plenty in the low lands in Jamaica, and other West India islands. Infusions of it in water are of a yellowish colour, and fmell of the canella; but they are rather bitter than aromatic. Tinctures in rectified spirit have the warmth of the bark but little of its fmell. Proof-fpirit dissolves the aromatic as well as the bitter matter of the canella, and is therefore the best menstru-

The canella is the interior bark, freed from an outward thin rough one, and dried in the shade. The shops distinguish two forts of canella, differing from each other in the length and thickness of the quills: they are both the bark of the fame tree, the thicker being taken from the trunk, and the thinner from the branches. This bark is a warm pungent aromatic, not of the most agreeable kind: nor are any of the preparations of it very grateful.

Canella alba is often employed where a warm stimulant to the stomach is necessary, and as a corrigent of other articles. It is now, however, little used in composition by the London college; the only officinal formula which it enters being the pulvis aloeticus; but with the Edinburgh college it is an ingredient in the tindura

amara, vinum amarum, vinum shei, &c. It is useful as covering the taste of some other articles.

CANNABIS [Brun.] Semen. Cannabis fative Lin. Hemp; the feed.

This plant, when fresh, has a rank narcotic fmell: the water in which the stalks are foaked, in order to facilitate the separation of the tough rind for mechanic uses, is faid to be violently poisonous, and to produce its effects almost as foon as drank. The feeds also have fome fmell of the herb; their tafte is unctuous and sweetish; on expression they yield a considerable quantity of infipid oil; hence they are recommended (boiled in milk, or triturated with water into an emulfion) against coughs, heat of urine, and the like. They are alfo faid to be ufeful in incontinence of urine, and for restraining venereal appetites; but experience does not warrant their having any virtues of this kind. Although the feeds only have hitherto been principally in use, yet other parts of the plant feem to be more active, and may be confidered as deferving farther attention.

CANTHARIS [Lond. Ed.]
Meloe vesicatorius Lin.

The Spanish fly.

These insects are of a shining green colour, intermixed with more or less of a blue and a gold yellow. They are found in Spain, Italy, and France; the largest come from Italy, but the smaller kind from Spain are preserved.

Cantharides are extremely acrimonious; applied to the skin, they first instame, and afterwards excoriate the part, raising a more perfect blister than any of the vegetable acrids, and occasioning a more plentiful discharge of serum. Even the external application of cantharides is often followed by a stranguary, accompanied with thirst and severish heat: this inconvenience may be remedied by soft unctuous or mucilaginous liquors liberally drank. The stranguary is probably owing to the action of the absorbed active parts on the neck of the bladder.

Cantharidestaken internally, often occasion a discharge of bloody urine, with exquisite pain; if the dose be considerable, they seem to inflame and exulcerate the whole intestinal canal; the stools become mucous and purulent; the breath fetid and cadaverous; intenfe pains are felt in the lower belly; the patient faints, grows giddy, raving mad, and dies. All thefe terrible confequences have fometimes happened from a few grains. Herman relates, that he has known a quarter of a grain inflame the kidneys, and occasion bloody urine with violent pain. There are nevertheless cases in which this stimulating fly, given in larger dofes, proves not only fafe but of fingular efficacy for the cure of difeafes that yield little to medicines of a milder class. In phlegmatic habits, where the vifcera are overloaded, and the kidneys and ureters obstrusted with mucous matter, cantharides have excellent effects: here the abounding mucus defends the folids from the acrimony of the fly, till it is itself expelled; when the medicine ought to be discontinued. Groenvelt employed cantharides with great fuccess in dropfies, obstinate suppressions of urine, and ulcerations of the bladder: giving very confiderable doses made into boluses with camphor; and interposing large

draughts

draughts of emulfions, milk, or other emollient liquids; by this means the excessive irritation which they would other wife have occasioned, was in a great measure prevented. The camphor did not perhaps contribute so much to this effect, as is generally imagined; fince it has no fentible quality that promifes any confiderable abatement of the acrimony of cantharides: nitre would answer all that the camphor is supposed to do: this, with milk, or emollient mucilaginous liquors, drank in large quantity, are the best correctors. Cantharides, in very fmall doses, may be given with fafety also in other cases. Dr Mead observes that the obstinate gleets which frequently remain after the cure of venereal maladies, and which rarely yield to balfamic medicines, are effectually remedied by cantharides; and that no one remedy is more efficacious in leprous disorders; in which last, proper purgatives are to be occafionally taken during the use of the cantharides. The best and safest preparation of cantharides for thele purposes, is a spirituous tincture; and indeed in all cases the tincture is preferable for internal use, to the fly in substance.

On the idea of the stimulus, accumulated about the genital organs, being propagated to parts in the neighbourhood, the internal use of that tincture has also been recommended in diabetes, leucorrhæa, amenorrhæa, &c. but from the dangerous effects sometimes observed from seemingly inconsiderable doses, cantharides are now almost entirely confined to external application.

They are sometimes used as merely rubefacient, as in friction, with the tincture, on indolent swellings, or inform of weak plaster: but most commonly in order to blifter, chiefly with a view of relieving torpor, of determining the impetus of the blood from the part affected to the part of application, of discharging ferum, and of relieving spasms in certain internal parts.

The virtues of cantharides are extraded by rectified spirit of wine, proof spirit, and water; but do notarife in distillation. The watery and spirituous extracts blister as freely as the fly in fubstance: while the fly remaining after the feveral menstrua have performed their office, is to the tafte infipid, and does not in the least blifter, or inflame the fkin; hence the Unguentum infusi cantharidum: but besides this, cantharides are the active bafis of feveral other officinal preparations, as the Tinctura cantharidis, Emplostrum cantharidis, Unguentum cantharidis, &c.

CAPPARIS [Brun.] Radicis cortex et florum gemmæ.

Capparis spinosa Lin.

Caper bush; the bark of the root and buds of the flowers.

This is a low prickly bush, found wild in Italy and other countries; it is raised with us by sowing the seeds upon old walls, where they take root between the bricks, and endure for many years.

The bark of the root is pretty thick, of an ash colour, with several transverse wrinkles on the surface; cut in slices and laid to dry, it rolls up into quills. This bark has a bitterish acrid taste; it is reckoned aperient and diuretic; and recommended in several chronic disorders, for opening obstructions of the viscera.

The buds, pickled with vinegar, are used at table. They are supposed to excite appetite, and promote digestion.

CAR-

CARDAMINE [Lond. Ed.] Flos.

Cardamine pratenfis Lin. Ladies Smock; the flower.

The cardamine is a perennial plant, which grows in meadow grounds, fends forth purplish flowers in the spring; and in its sensible qualities resembles the nasturtium aquaticum. Long ago it was employed as a diuretic; and of late it has been introduced in nervous diseases, as epilepsy, hysteria, choræa, asthma, &c. A drachm or two of the powder is given twice or thrice a day. It has little sensible operation, except that it sometimes promotes sweat.

### CARDAMOMUM MINUS [Lond. Ed.] Semen.

Amomum repens, Sonerati. Lesser cardamom.

Formerly a place was given in our pharmacopæias to different kinds of cardamom feeds, and particularly to the large as well as the small; but the latter, tho' fearcely half the fize of the former, are confiderably stronger both in smell and taste. Hence this fort has long supplied the place of the other in the shops, and is the only one now directed.

Cardamom feeds are a very warm, grateful, pungent, aromatic, and are frequently employed as fuch in practice: they are faid to have this advantage, that not withflanding their pungency, they do not, like those of the pepper kind, immoderately heat or inflame the bowels. Both water and rectified fpirit extract their virtues by infusion, and elevate them in distillation; with this difference, that the tincture and diftilled spirit are confiderably more grateful than the infusion and distilled water: the watery infusion appears turbid and

mucilaginous; the tincture made in spirit, limpid and transparent. The husks of the feeds, which have very little fmell or tafte, may be commodiously separated, by committing the whole to the mortar, when the feed will readily pulverife, fo as to be freed from the shell by the fieve: this should not be done till just before using them; for if kept without the hulks, they foon spoil by losing their flavour. The officinal preparations of thefe feeds are spirituous tinctures, fimple and compound; they are employed also as a spicy ingredient in feveral of the officinal compositions.

#### CARDUUS BENEDICTUS

[Lond. Ed.] Herba.

Centaurea benedicta Lin. Bleffed thiftle; the plant.

This is an annual plant, cultivated in gardens: it flowers, in June and July, and perfects its feeds in the autumn. The herb should be gathered when in flower, fuddenly dried and kept in a very dry place to prevent its rotting or growing mouldy, which it is very apt to do. The leaves have a penetrating bitter tafte, not very ftrong or very durable, accompanied with an una grateful flavour, which they are in great measure freed from by keeping. Water extracts, in a little time, even without heat, the lighter and more grateful parts of this plant; if the digestion be con tinued for fome hours, the difagreeable parts are taken up; a strong decoction is very naufeous and offensive to the stomach. Rectified spirit gains a very pleafant bitter tafte, which remains uninjured in the extract.

The virtues of this plant feem to be little known in the prefent practice. The naufeous decoction is sometimes used to provoke vomitting; and a strong infusion to promote the operation of other emetics. But this elegant bitter, when freed from the offenfive parts of the herb, may be advantageoufly applied to other purpofes We have frequently experienced excellent effects from a light infulion of carduus in lofs of appetite, where the stomach was injured by irregularities. A stronger infusion made in cold or warm water, if drank freely, and the patient kept warm, occasions a plentiful fweat, and promotes the fecretions in general.

The feeds of this plant are also considerably bitter, and have been sometimes used with the same in-

tention as the leaves.

CARICA [Lond. Ed.] Fruelus.
Ficus Carica Lin.
The fig; the dried fruit.

The principal use of these is as a soft, emollient sweet; with this intention they enter the Decostum hordei compositum and Electuarium sennæ. They are also esteemed by some as suppuratives, and hence have a place in maturating cataplasms; and they are sometimes applied by themselves, as warm as they can easily be borne, to promote the suppuration of a phlegmon, particularly when so situated that other cataplasms cannot easily be kept applied.

CARLINA [Gen.] Radin.

Carlina acaulis Lin.

Carline thiftle; the root.

This is a very prickly fort of thistle, growing spontaneously in the southern parts of France, Spain, Italy, and the mountains of Swisserland; from whence the dried roots are brought to us. This root is about an inch thick, externally of a pale rusty brown

colour, corroded as it were on the furface, and perforated with numerous imall holes, appearing when cut as if worm eaten. It has a frong, fmell and a fubacrid, bitterish, weakly aromatic taste. Carlina is confidered as a warm diaphoretic and alexipharmac; and has been for fometime greatly effeemed by foreign physicians, but never came much into use among us: the prefent practice has entirely rejected it; nor is it often to be met with in the shops. Hoffman relates, that he has obferved a decoction of it in broth to occation vomiting.

CARPOBALSAMUM
[Brun] Fructus.

Amyris Gileadensis Lin. Carpobalfam; the fruit.

This is the fruit of the tree that yields the opobalfam or balfam of Gilead. It is about the fize of a pea, of a whitish colour, inclosed in a dark brown wrinkled bark. This fruit, when in perfection, has a pleafant warm glowing tafte, and a fragrant fmell, refembling that of the opobalfamum itself. It is very rarely found in the shops: and fuch as we meet with, has almost lost all its smell and taste. It had formerly a place in the mithridate and theriaca formulæ, now banished from our pharmacopæias; but even then the college permitted cubebs to be employed as a substitute for the carpobalfamum, which could feldom be procured; and it is probably on this account that it has now no place in our · lifts.

CARTHAMUS [Brun] Sg-men.

Carthamus tinelorius Lin.
Bastard sastron; the seeds.
The bastard sastron is a kind

about the edges of the leaves. It compositions. is cultivated in large quantity in fome places of Germany; from whence the other parts of Europe are supplied with the flowers as a colouring drug, and the feeds as a medicinal one. The flowers, well cured, are not eafily diftinguishable by the eye from faffron; but their want of fmell readily difcovers them. The feeds are about a quarter of an inch long, white, fmooth, of an oblong roundish shape, yet with four sensible corners, and are so heavy as to fink in water; of a viscid sweetish taste, which in a little time becomes acrid and naufeous. They have been celebrated as a cathartic: they operate very flowly, and for the most part disorder the bowels, especially when given in substance; triturated with aromatic distilled waters, they form an emulfion lefs offensive, yet inferior in efficacy, to more common purgatives.

CARUON [Lond.] CARVI [Ed. ] Semen. Carum Carvi Lin. Caraway; the feeds.

Caraway is an umbelliferous plant, cultivated with us in gardens both for culinary and medicinal The feeds have an aromatic fmell, and a warm pungent taste. They are frequently employed, as a stomachic and carminative, in flatulent colics, and the like.

They were formerly the basis of feveral officinal preparations, and entered many compositions by way of a corrigent. But although they be now less frequently employed than before, yet a place is still given to their essential oil and diffilled spirit; and they enter the compound spirit of juniper, the

of thiftle, with only a few prickles tincture of fenna, and fome other

CARYOPHYLLUS ARO-MATICUS [Lond.] pericarpium immaturum et ejus oleum effentiale.

CARYOPHYLLA ARO-MATICA [Ed.] Frudus et oleum ejus effentiale.

Caryophyllus aromaticus Lin.

Cloves.

Cloves are the fruit of a tree growing in the East-Indies. In shape, they somewhat resemble a short thick nail.

Cloves have a very strong agreeable aromatic fmell, and a bitterish pungent tafte, almost burning the mouth and fauces. The Dutch, from whom we have this spice, frequently mix it with cloves which have been robbed of their oil: Thefe, though in time they regain from the others a confiderable share both of taste and smell, are easily distinguishable by their weaker flavour and lighter colour. Cloves, confidered as medicines, are very hot stimulating aromatics, and possess in an eminent degree the general virtues of fubitances of this class. An extract made from them with rectified spirit is excessively hot and pungent: the distilled oil has no great pungency; an extract made with water is naufeous, and fomewhat styptic. The only officinal preparation of them is the effential oil. Both the cloves themselves and their oil are ingredients in many officinal compositions.

CARYOPHYLLUM RU-BRUM [Lond. | Flos.

CARYOPHYLLA RUBRA

[Edin ] Flores.

Dianthus Caryophyllus Lin. Clove July flowers.

A great variety of these flowers

are met with in our gardens: those used in medicine ought to be of a deep crimson colour, and a pleasant aromatic smell, somewhat like that of cloves: many forts have scarce-

ly any fmell at all.

They are faid to be cardiac and alexipharmac. Simon Pauli relates, that he has cured many malignant fevers by the use of a decoction of them; which he fays powerfully promotes fweat and urine, without greatly irritating nature, and also raises the spirits and quenches thirst. At present the flowers are chiefly valued for their pleafant flavour, which is entirely loft even by light coction; hence the college direct the fyrup, which is the only officinal preparation of them, to be made by infusion.

### CARYOPHYLLATA[Brun.] Radix.

Geum urbanum Lin. Avens; the root.

Avens is a rough plant found wild in woods and hedges. root has a warm, bitterish, astringent talte, and a pleafant fmell, somewhat of the clove kind, especially in the fpring, and when produced in dry warm foils. has been employed as a stomachic, and for strengthening the tone of the viscera in general: it is still in some esteem in foreign countries, though not taken notice of among us. It yields on diffillation an elegant odoriferous effen. tial oil, which concretes into a flaky form.

Besides the geum rivale, another species of the same genus has a place in some pharmacopæias, under the title of Caryophyllata aquatica. The root of this species, which is larger than the other, is said to be employed by the Indi-

ans in South America for the cure of intermittents, and to be equally fuccesful with the Peruvian bark. Dr Withering mentions, that the powder of the root is need for this purpose by the Canadians.

### CASCARILLA [Lond. Ed.]

Croton Eleutheria Lin. Cafcarilla; the bark.

This bark is imported into Europe from the Bahama islands, and particularly from one of them of the name of Eleuthera: from which circumstance it was long known by the title of Eleutheria. The cafcarilla is in general brought to us either in curled pieces, or rolled up into thort quills, about an inch in width, fomewhat refembling in appearance the Peruvian bark. Itis covered on the outlide with a rough whitish matter; and in the inside it is of a brownish cast. When broken, it exhibits a smooth close dark brown furface.

This bark, when freed from the outer whitish coat, which is infipid and inodorous, has a light agreeable fmell, and a moderately bitter tafte, accompanied with a confiderable aromatic warmth. It is eafily inflammable, and yields when burning a very fragrant fmell refembling that of musk; a property which diffinguithes the cascarilla from all other barks. It was introduced into Europe about the end of the last century, and feems first to have been used in Germany, where it is still in very high esteem. There it is frequently employed against common intermittent fevers, in preference to the Peruvian bark, as being less subject to produce some inconveniences, which the latter

R 2 on

on account of its great aftringency is apt to occasion. It is also faid to have been employed with great fuccess in some very dangerous epidemic fevers attended with petechiæ: and it is frequently employed with advantage in flatulent colics, internal hæmorrhagies, dysenteries, diarrhæas, and fimilar diforders. In Britain it has been used by some practitioners, particularly by the late Dr Keir of London, who thinks that it is by no means fo generally em. ployed as it deserves to be.

Its virtues are partially extracted by water and totally by rectified spirit, but it is most effectual

when given in fubstance.

## CASSIA FISTULARIS [Lond Ed.] Frudus.

Cassia; the fruit.

This is the fruit of an oriental tree and is a cylindrical pod, about an inch in diameter and a foot or more long: the outfide of it is a hard brown bark; the infide is divided by thin transverse woody plates, covered with a fofe black pulp of a sweetish taste, with some degree of acrimony. There are two forts of this drug in the shops; one brought from the East Indies, the other from the West: the canes or pods of the latter are generally large, rough, thick-rinded, and the pulp nauseous; those of the former are lefs, fmoother the pulp blacker, and of a sweeter taste; this fort is preferred to the other Such pods should be chosen as are weighty, new, and do not make a rattling noise (from the seeds being loofe within them) when The pulp should be of ihaken. a bright fhining black colour, and of a fweet tafte, not harsh, which

happens from the fruit being gathered before it has grown fully ripe; nor fourish, which it is apt to turn upon keeping: it should neither be very dry nor very moift, nor at all mouldy; which, from its being kept in damp cellars, or moistened in order to increase its weight, it is very sub-Greatest part of the ject to be. pulp diffolves both in water and in rectified spirit; and may be extracted from the cane by either. The shops employ water, boiling the bruifed pod therein, and afterwards evaporating the folution to a due confiltence.

The pulp of cassia is a gentle laxative, and is frequently given, in a dose of some drachms, in costive habits. Some direct a dofe of two ounces or more as a cathartic. in inflammatory cases, where the more acrid purgatives have no place: but in these large quantities it generally naufeates the ftomach, produces flatulencies, and fometimes gripings, especially if the cassia be not of a very good kind: these effects may be prevented by the addition of aromatics, and exhibiting it in a liquid form. Geoffroy fays, it does excellent fervice in the painful tension of the belly, which iometimes follows the imprudent use of antimonials, and that it may be advantageously acuated with the more acrid purgatives, or antimonial emetics, or employed to abate their force. Vallifuieri relates, that the purgative virtue of this medicine is remarkably promoted by manna: that a mixture of four drachms of caffin and two of manna, purges as much as twelve drachms of caffia or thirty-two of manna alone. Senertus observes, that the urine is apt to be turned of a green colour by the use of cassia: and fometimes,

where

where a large quantity has been taken, blackiss. The drug gives name to an officinal electuary, and is an ingredient also in another.

CASSIA LIGNEA [Ed.]

Laurus Gaffia Lin.
Caffia; the bark and buds.

This bark, which is imported from different parts of the East Indies and from China, has a very exact refemblance to the cinnamon, and is obtained from a species of the same genus of tree. It is distinguishable from the cinnamon by being of a thicker and coarser appearance, and by its breaking short and smooth, while the cinnamon breaks sibrous and shivery.

This bark refembles cinnamon still more exactly in its aromatic flavour than in its external appearance, and feems only to differ from it in being f mewhat weaker, in abounding more with a vifcous mucilaginous matter, and in being less aftringent. Accordingly, it has not only a place in the Edinburgh pharmacopæia, but is also the basis of a distilled water. It is perhaps furprifing that the London college have not given it a place in their lift. But although it does not enter their pharmacopœia, yet we may venture to affert that it will not be neglected by the anothecaries. At prefent it is very common with many of them to substitute the cassia in every case for the more extensive article cinnamon: and indeed almost the whole of what is at preient fold under the title either of fimple or spirituous cinnamonwater, is entirely prepared from cassia, and not even entirely from the bark, but from a mixture of the bark and buds.

CASTOREUM [Lond. Ed.] Castor Fiber Lin.

Caftor.

Cultor appears to be a peculiar fatty deposition, found in cells or bags fituated near the rectum in the beaver, a four-footed amphibious animal, frequent in feveral parts of Europe and America. The best comes from Russia: this is in large round hard pods, which appear when cut, full of a brittle red liver-coloured fubitance, intersperfed with membranes and fibres exquifitely interwoven. An inferior fort is brought from Dantzick; this is generally fat and moift. The worlt of all is that of New England, which is in longith thin pods. But of late, some apparently not inferior to the Ruffian caltor, has been brought from Hudion's bay.

Castor has a strong disagreeable smell, and an acrid, biting, bitterish, nauseous taste. Water extracts the nauseous part, with little of the finer bitter; rectified spirit extracts this last, without much of the nauseous: proof-spirit both: water elevates the whole of its slavour in distillation; rectified spi-

rit brings over nothing.

Castur is considered as one of the capital nervine and antihysteric medicines: fome celebrated practitioners have nevertheless doubted its virtues; Newmann and Stahl declare it infignificant. Experience, however, has thewn, that the virtues of castor are confiderable, though they are certainly far less than they have been generally supposed to be. Its officinal preparations are a simple and compound spirituous tincture. It is an ingredient in some other compositions, as the compound powder of myrth.

. CASUMUNAR [Brun.]

This is a tuberous root, an inch or more thick, marked on the furface with circles or joints like galangal, of a brownish or ash colour on the outfide, and a dufky yellowith within; it is brought from the East Indies, cut into transverse flices: what kind of plant it produces is not known.

Casumunar has a warm bitterish tafte, and an aromatic smell, somewhat refembling that of ginger. It has been celebrated in hysteric cases, epilepsies, palsies, loss of memory, and other disorders; the present practice sometimes employs it as a stomachic and carminative, but it is not fo much used or known as it deserves to be.

CATECHU, Vulgo, Terra 7aponica [Lond. Ed.]

Mimo a Catechu Lin. Catechu; the extract.

This vegetable extract, which has long had, but very improperly, the name of Terra Japonica, is the product of a plant growing in the East Indies. A particular account of the vegetable from whence it is obtained, as well as the method of preparation, was fome time ago published by Dr Keir in the London Medical Observations. The only earth which it contains, confifts entirely of adhering impurities from the furnaces or kilns in which it is prepared. Hence it is with great propriety, that in fome of the foreign pharmacopocias a succus japonicus depuratus is introduced, although not adopted either by the London or Edinburgh colleges.

The extract of catechu in its purest state is a dry and pulverisable substance. Outwardly it is of a reddish colour, internally of a thining dark brown, with a flight cast of red. It is a mild, but at the

fame time a powerful aftringent. It is more agreeable in taste than most other substances of that class. It leaves in the mouth a kind of fweetness and mucilaginous feel. It may be usefully employed for most purposes where an astringent is indicated, provided the most powerful be not requifite. But it is particularly useful in alvine fluxes; and where these require the use of astringents, we are acquainted with no one equally beneficial. Besides this it is employed also in uterine profluvia, in laxity and debility of the vifcera in general, in catarrhal affections, and various other diseases where astringents are indicated. It is often fuffered to dissolve leifurely in the mouth, as a topical aftringent for laxities and exulcerations of the gums, for aphthous ulcers in the mouth, and fimilar affections: And it is in some other cases applied externally both under the form of folution and of ointment.

Catechu dissolves almost entirely in water excepting its impurities. But these are in general so confiderable in point of quantity, that Dr Lewis computes them to constitute one eighth part of the mass. Of the pure matter, rectified fpirit diffolves about feven-eighths into a deep red liquor; the part which it leaves undiffolved is an almost insipid mucilaginous sub-Stance.

Catechu is the basis of several fixed formulæ in our pharmacopæias, particularly of a tincture and an electuary: But the best form under which it can be exhibited is that of simple infusion in warm water, with a proportion of cinnamon or cassia; for by this means it is at once freed from its impurities, and improved by the addition of the aromatic.

CENTAURIUM MAJOR

Centaurea Centaurium Lin.
Greater centaury: the root.

The greater centaury is a large plant, cultivated in gardens. The root has a rough fomewhat acrid taste, and abounds with a red viscid juice: its rough taste has gained it some esteem as an astringent; its acrimony as an aperient; and its glutinous quality as a vulnerary: the present practice takes little notice of it with any intention.

CENTAURIUM MINUS

Gentiana Centaurium Lin. Lesser centaury; the top.

This grows wild in many parts of England, in dry pasture grounds, and among corn. The tops are an useful aperient bitter.

CEPA [Suec.] Radix.

Allium Cepa Lin.

Onion; the root.

These roots are considered rather as articles of food than of medicine: they are supposed to afford little or no nourishment, and when eaten liberally produce flatulencies, occasion thirst, headachs, and turbulent dreams: in cold phlegmatic habits, where viscid mucus abounds, they doubtless have their use; as by their stimulating quality they tend to excite appetite and promote fweat: by fome they are strongly recommended in suppresfion of urine and in dropfies. The chief medicinal use of onions in the present practice is in external applications, as a cataplaim for suppurating tumours, &c.

CERA FLAVA [Lond. Ed.]

Yellow bees wax.

This is a folid concrete, obtained from the honey combs after the

honey is got out, by heating and preffing them between iron plates. The best fort is of a lively yellow colour, and an agreeable smell, somewhat like that of honey; when new, it is toughish, yet easy to break; by age it becomes harder and more brittle, it loses its fine colour, and in great measure its smell.

CERA ALBA [Lond. Ed.]
White wax.

White wax is prepared from the yellow, by reducing it into thin flakes and exposing it for a length of time to the action of the sun, air, and water; when sufficiently bleached, it is melted, and cast into cakes. The best fort is of a clear and almost transparent whiteness, and of a light agreeable smell, like that of the yellow wax, but much weaker.

The chief medical use of wax is in cerates, plasters, unguents, &c. as an emollient for promoting suppuration, &c. It readily unites with oils and animal fats, but not with watery or spirituous liquors. It is given also internally in diarrhœas and dysenteries, when mixed with oily substances.

CERASUS [Suec.] Folia, Fructus, gummi.

Prunus Cerafus Lin.

The cherry; the leaves, fruit,

and gum.

Of this fruit a confiderable number of varieties are cultivated in our gardens, particularly the sweet cherry with a black juice; the pleasantly-sourish cherry, with a colourless juice; and the very same cherry with a blood red juice; commonly called black, red, and morello cherries.

These, fruits especially the acid forts, are very useful and agreeable coolers, and quenchers of thirst:

and are fometimes directed with this intention, in bilious, or febrile distempers. Boerhaave was extremely fond of these and the other fruits called borei, as aperients in some chrenic cases; and declares himself persuaded, the there is no kind of obstruction of the viscera capable of being removed by medicine, which will not yield to the continued use of these. They are rather, however, used as an article of diet or luxury, than in the way of medicine; and accordingly have no place in the London or Edinburgh pharmacopæias.

The gum of the cherry is a pretty pure vegetable mucilage, nearly the same with gum arabic.

### CEREFOLIUM [Suec.] Her-

Sandix Cerefolium Lin. Chervil: the plant.

This is a low annual plant commonly cultivated in gardens for culinary purposes. It is grateful both to the palate and stomach, gently aperient, and diuretic. Geoffroy affures us, that he has found it from experience to be of excellent fervice in dropfies; that, in this diforder, it promotes the discharge of urine when suppressed; renders it clear when feculent and turbid; and when high and fiery, of a paler colour; that it acts mildly without irritation, and tends rather to allay than excite inflammation. He goes fo far as to fay, that dropfies which do not yield to this medicine, are fearcely capaple of being cured by any other. He directs the juice to be given in the dose of three or four ounces every fourth hour, and contimued for fome time, either alone, or in conjunction with nitre and fyrup of the five opening rocts.

CERVUS CORNU [Lond]

Stag's or hart's horn.

Many extraordinary virtues have been attributed to thesehorns, and to all the parts of the animal in general: but experience gives no countenance to them; nor do they feem to have any other foundation than the great timidity of the hart, the annual renewal of his horns, and an opinion of his extraordinary longevity. From these circumstances it was inferred, that all the parts of him must be proper intimidating the enraged Archeus, renewing health and strength, and prolonging life. They are of the fame nature with bones; and their products by heat are those of the folid animal fubstances in general. As fuch they were at one time fo much employed for yield. ing the volatile alkali, that they even gave a name to that article.

The horns boiled in water, give out an emollient nutritious jelly. Burnt to whiteness, they yield an earth, which is employed in the officinal white decoction, or as it is now more properly styled, the

CHALYBS, See FERRUM.

Decoclum cornu cervi.

CHAMÆDRYS [Suec.] Her-

Teucrium Chamadrys Lin. Germander; the herb.

This is a low shrubby plant, cultivated in gardens. The leaves, tops, and seeds, have a bitter taste, with some degree, of astringency and aromatic slavour. They are recommended as sudorific, diuretic, and emenagogue, and for strengthening the stomach and viscera in general. With some they have been in great esteem in intermittent severs, and also in scrophulous and other chronic disorders; but at

the present they are very little used, and have now no place either in the London or Edinburgh pharmacopæias.

CHAMÆMELUM [Lond.]
Flos simplex. [Ed.] Herba et Flores.
Anthemis nobilis Lin.

Chamomile; the herb and flow-

These have a strong not ungrateful aromatic fmeil, and a very bitter nauseous taste. They are accounted carminative, aperient, emollient, and in some degree anodyne; and stand recommended in flatulent colics, for promoting the uterine purgations, in fpafmodic pains, and the pains of women in child bed: fometimes they have been employed in intermittent fevers, and in nephritis. flowers are frequently also used externally in discutient and antiseptic fomentations, and in emollient glyfters: they enter the Decoctum proenemate and Decoctum pro fomento of the London, and the Decoctum chamameli of the Edinburgh pharmacopæia. An essential oil was formerly directed to be prepared from them, but it is now omitted. A fimple watery infusion of them taken in a tepid state is at present frequently employed to promote the operation of emetics.

CHAMÆPITHYS [ Suec. ] Herba.

Teucrium Chamæpithys Lin. Ground pine; the herb.

This is a low hairy plant, clammy to the touch, of a strong aromatic resinous smell, and a bitter roughish taste. It is recommended as an aperient and vulnerary, and also in gouty and rheumatic pains.

[Brun.] Herba, Rudix.

Chelidonium majus Lin.

Celandine; 'the leaves and root. This plant grows upon old walls, among rubbish and in waste shady places. The herb is of a blueish green colour; the root of a deep red; both contain a yellowish gold-coloured juice; their fmell is dilagreeable: the tafte fomewhat bitterish, very acrid, biting and burning the mouth; the root is The juice of the most acrid. celandine has long been celebrated in disorders of the eyes; but it is too tharp, unless well diluted to be applied with fafety to that tender It has been fometimes used, and it is faid with good succefs, for extirpating warts, cleanfing old ulcers, and in cataplasms for the herpes miliaris. This acrimonious plant is rarely given internally; the virtues attributed to it are those of a stimulating aperient, diuretic, and fudorific: it is particularly recommended in jaundices where there are no fymptoms of inflammation, and in dropfies. Some fur pose the root to have been Helmont's specific in the hydrops Half a drachm for a ascites. drachm of the dry root is directed for a dofe: or an infusion of an ounce of the fresh root in

CHELIDONIUM MINUS

[Brun ] Radix.

wine.

Ranunculus Ficaria Lin.

Pilewort; the root.

This is a very small plant, found in moist meadows and by hedge-sides: the roots consist of slender sibres, with some little tubercles among them, which are supposed to resemble the hæmorrhoids; hence it has been concluded, that this root must needs be of wonderful efficacy for the cure of that disease: to the taste, it is little

other than mucilaginous: and although still retained in feveral of the foreign pharmacopæias, it is never used in this country.

CHINA [Suec.] Radix. Smilax China Lin. China root.

This root is brought from the East Indies. But besides the oriental china root, there is also a root under the same name brought from the West Indies, obtained from a different species of the same They are both longish, genus. tull of joints, of a pale reddith colour, of no fmell, and very little taste: the oriental, which is the most esteemed, is considerably harder, and paler coloured than the other. Such should be chosen as is fresh, close, heavy, and upon being chewed appears full of a fat unctuous juice. China root was either unknown or difregarded by the antient physicians. It was first introduced into Europe about the year 1535, with the character of being a specific against venereal and cutaneous disorders: and as fuch was used for some time, but at length gave place to medicines of a more powerful kind. It is generally supposed to promote infenfible perspiration and the urinary discharge.

CICHOREUM [Suce ] Radix, Herba.

Cichoreum Intylus Lin.

Wild fuccory; the roots and herb.

The root has a moderately bitter talle, with some degree of roughness; the leaves are somewhat less bitter: the roots, stalks, and leaves yield on being wounded, a milky saponaceous juice. culture this plant lofes its green colour and its bitterness, and in

this state is employed in falads: the darker coloured and more deeply jagged the leaves, the bitterer is Wild fuccory acts their tafte. without much irritation, tending to cool the body, and at the fame time corroborate the tone of the The juice taken in intestines. large quantities, fo as to keep up a gentle diarrhoa and continued for some weeks, has been found to produce excellent effects in cutaneous affections and other chronical difeases.

CICUTA [Lond.] Herba, flos, Semen. [Edin.] Folia, semen, Conium maculatum Lin.

Hemlock; the leaves, flower, and feed.

This is a large umbelliferous plant, common about the fides of fields, under hedges and, in moift thady places; the leaves are winged, divided into a great number of fmall fern-like fections, of a dark or blackish green colour, and appearing as it were rough; the stalk is hollow (as is likewife great part of the root after the stalk has arisen), and spotted with several blackish, red, or purple spots. Hemlock is sometimes applied externally in the form of decoction, infusion, or poultice as a discuti-Thefe are apt to excoriate, and their vapour is sometimes particularly difagreeable and hurtful. The stalks, are infignificant, and the roots very virulent. With regard to its virtue, when taken internally, it has been generally accounted poifonous; which it doubtless is, in a high degree, when used in any considerable quantity. but Dr Stoerk has found, that in certain fmall dofes, it may be taken with great fafety; and that, without at all difordering the constitution, or even pro-

ducing

ducing any fensible operation, it sometimes proves a powerful refolvent in many obstinate diforders. In schirrhus, the internal and external use of hemlock has been found ufeful, but then mercury has been generally used at the fame time. In open cancers, it often abates the pains, and is free from the constipating effects of opium. It is likewife used in fcrophulous tumours and ulcers, and other ill conditioned fores. It is also recommended by some in chincough, and various other difeases. Its common, and perhaps belt form, is that of the powdered leaves, in the dofe, at first, of two or three grains a-day, which in fome cases has been gradually increased to upwards of two ounces a-day, without producing giddi-Both the London and Edinburgh colleges have given a place to the Succus Spissatus cicutæ.

CINARA [Lond. Ed.] Folium.
Cynara Scolymus Lin.
Artichoke; the leaves.

The artichoke is a large rough plant, with greyish leaves, which is well known in our gardens, being very commonly cultivated for culinary purpofes. The leaves are bitter; and on being preffed give out their bitterness along with their juice, This expressed juice is given in dropfies and in some instances has proved successful after other medicines have failed. For this purpose, the expressed juice passed only through a coarse strainer, is mixed with an equal quantity of white wine, and of this mixture two or three table spoonfuls are taken every morning and evening. It operates by promoting diurelis. For this purpose, an infusion of the leaf is also used; and both the leaves and stalks enter into many

of the diuretic decoctions used by the country people.

CINNABARIS NATIVA
[Brun.]

Native cinnabar.

This is a ponderous mineral of a red colour, found in Spain, Hungary, and feveral other parts of the world. The finest fort is in pretty large masses, both externally and internally of an elegant deep red colour, which is much improved by grinding the mass into fine powder: There is another fort, of a good colour, in roundish drops, frocoth without, and striated within.

This mineral is generally composed of 6 parts of mercury and one of fulphur; the finer the colour of the cinnabar, the more mercury it is found to hold. Native cinnabar has been by many preferred as a medicine to that made by art: The native has fometimes been obferved to occasion nausea, vomiting, and anxiety: these probably proceeded from an admixture of fome arfenical particles which it could not be freed from by repeated ablution. When pure, it has no quality or medical virtue diftinct from those of the artificial cinnabar, now stilled, Hydrargyrus fulphuratus ruber, and afterwards to be mentioned among the mercurial preparations.

CINCHONA [Lond.] Cortex.
CORTEX PERUVIANUS
[Edin.]

Cinchona officinalis Lin.

Peruvian bark.

The tree which furnishes this bark is described as being in general about sisteen feet high and six inches thick. It somewhat resembles our cherry-tree, grows promiscuously in forests, particularly

larly in the hilly parts of Quito in Peru, and is spontaneously pro-

pagated from its feeds.

The bark has fome odour, to most people not unpleasant, and very perceptible in the distilled water, in which floating globules, like essential oil, have been observed. Its taste is bitter and astringent, accompanied with a degree of pungency, and leaving a considerably lasting impression on the tongue.

Two species are mentioned, viz. the coloured and the white. The coloured includes the pale, the red, the yellow, and the knotty; their barks being coloured. The white includes four varieties, their barks being of a whitish co-

lour.

The proper red bark and one of the white kind have been found in the province of Santa Fé.

A species of cinchona has also been discovered in the West India iflands, particularly in Jamaica: It is accurately described by Dr Wright, under the title of Cinchona Jamaicenfis, in a paper published in the Philosophical Transactions. In Jamaica it is called the fea-fide beech, and grows from twenty to forty feet high. white, furrowed, thick outer bark is not used; the dark-brown inner bark has the common flavour. with a mixed kind of taste, at first of horse-radish and ginger, becoming at last bitter and astringent. It feems to give out more extractive matter than the cinchona officinalis. Some of it was imported from St. Lucia, in confequence of its having been used with advantage in the army and navy during the last war. fresh bark is found to be considerably emetic and cathartic, which

properties it is faid to lofe on

drying.

The pale and the red are chiefly in use in Britain. The pale is brought to us in pieces of different fizes, either flat or quilled, and the powder is rather of a lighter colour than that of cinnamon. The red is generally in much larger, thicker, flattish pieces, but fometimes also in the form of quills, and its powder is reddiff like that of Armenian bole. It is much more refinous, and poffesses the fensible qualities of the cinchona in a much higher degree than the other forts; and the more nearly the other kinds refemble the red bark, the better they are now confidered. The red bark is heavy, firm, found, and dry; friable between the teeth; does not feparate into fibres; and breaks, not fhivery. but fhort, close, and fmooth. It has three layers: the outer is thin, rugged, of a reddish brown colour, but frequently covered with mosly matter: the middle is thicker, more compact, darkercoloured, very refinous, brittle, and yields first to the pestle: the inmolt is more woody, fibrous, and of a brighter red.

The Peruvian bark yields its virtues both to cold and boiling water; but the decoction is thicker, gives out its tafte more readily, and forms an ink with a chalybeate more fuddenly than the fresh cold infusion. This infusion, however, contains at least as much extractive matter, but more in a ttate of folution; and its colour on standing some time with the chalybeate, becomes darker; while that of the decoction, becomes more faint. When insusions are of a certain age, the

addition

addition of a chalybeate renders them green; and when this is the case, they are found to be in a state of fermentation, and spoilt. Mild or caustic alkalies, or lime, precipitate the extractive matter, which, in the case of the caustic alkali, is re-diffolved by a farther addition of the alkali. Lime-water precipitates less from a fresh infusion than from a fresh decoction; and in the precipitate of this last some mild earth is perceptible. The infusion is reduced by age to the same state with the fresh decoction, and then they deposite nearly an equal quantity of mild earth and extractive matter; fo that lime-water, as well as a chalybeate, may be used as a telt of the relative strength and perishable nature of the different preparations, and of different barks. Accordingly cold infufions are found by experiments to be less perishable than decoctions; infusions and decoctions of the red bark, than those of the pale; those of the red bark however, are found by length of time to separate more mild earth with the lime-water, and more extractive matter. Lime-water, as precipitating the extractive matter, appears an equally improper and difagreeable menitruum.

Water is found to suspend the resin by means of much less gum than has been supposed. Rectified spirit of wine extracts a bitterness, but no astringency, from a residuum of twenty affusions of cold water; and water extracts astringency, but no bitterness, from the residuum of as many affusions of rectified spirit. The residua

in both are infipid.

From many ingenious experiments made on the Peruvian bark by Dr Irving, which are now published in a differtation that gained the prize medal given by the Harveian society of Edinburgh for 1783, the power of different menstrua on the Peruvian bark, is ascertained with greater accuracy than had before been done: and it appears, that with respect to their comparative power, the fluids after mentioned act in the order in which they are placed.

Dulcified spirit of vitriol.

Caustic ley.
French brandy.
Rhenish wine.
Soft water.
Vinegar and water.
Dulcified spirit of nitre.
Mild volatile alkali.
Rectified spirit of wine.
Mild vegetable alkali.
Lime water.

The antifeptic powers of vinegar and bark united are double the fum of those taken separately. The astringent power of the bark is increased by vitriolic acid; the bitter taste is destroyed by it.

The officinal preparations of

the bark are.

1. The powder: of this, the first parcel that passes the sieve being the most resinous and brittle part, is the strongest.

2: The extract: the watery and spirituous extracts conjoined form the most proper preparations

of this kind.

3. The refin: this cannot perhaps be obtained separate from the gummy part, nor would it be desirable.

4. Spirituous tincture : this is

best made with proof spirit.

5. The decoction: this preparation, though frequently employed, is yet in many respects inserior even to a simple watery insusion.

The best form is that of pow-

der; in which the constituent parts are in the most effectual propor-The cold infusion which can be made in a few minutes by agitation, the spirituous tincture, and the extract, are likewife proper in this respect. For covering the talte, different patients require different vehicles; liquorice, aromatics, acids, port-wine, smallbeer, porter, milk, butter-milk, &c. are frequently employed; and those who dislike the taste of the bark itself vary in their accounts to which the preference is due; or it may be given in form of electuary with currant-jelly, or

with brandy or rum.

According to fome, the Peruvians learned the use of this bark by observing certain animals affected with intermittents inflinctively led to it; while others fay, that a Peruvian having an ague was cured by happening to drink of a pool into which, some trees of cinchona had accidentally fallen; and its use in gangrene is faid to have originated from its curing one in an aguish patient. About the year 1640, the lady of the Spanish viceroy, the Comitissa del Cinchon, was cured of an ague by the bark, which has therefore been called Cortex or Pulvis Comitiffæ, Cinchona, Chinachina or Chinchina, Kinakina, or Kinkina, Quinaquina or Quinquina; and from the interest which the Cardinal de Lugo and the Iesuit fathers took in its distribution, it has been called Cortex or Pulvis Cardinalis de Lugo, pulvis Jesuiticus, Patrum, &c.

On its first introduction into Europe, it was reprobated by many eminent physicians; and at different periods long after, it was considered a dangerous remedy; but its character, in process of

time became very univerfally established.

Practitioners have differed much with regard to the mode of operation of the Peruvian bark. have afcribed its virtues entirely to a stimulant power; but while the strongest and most permanent stimuli have by no means the fame effect with bark in the cure of difeases, the bark itself shews scarcely any stimulant power; either from its action on the stomach or on other fenfible parts to which it is applied. From its action on dead animal fibres, there can be no doubt of its being a powerful astringent; and from its good effects in certain diseases there is reason to presume that it is a still more powerful tonic. To this tonic power fome think that its action as an antiseptic is to be entirely attributed: but that, it has a powerful effect in refifting the fceptic process to which animal fubstances are naturally subjected, appears to be independent of tonic power, because it resists putrefaction in dead animal matter when entirely detached from the living body.

Although it be admitted that the Peruvian bark acts powerfully as an aftringent, as a tonic, and as an antisceptic, yet these principles will by no means explain all the effects derived from it in the cure of diseases. And accordingly, from no artificial combination in which these powers are combined, or in which they exist even to a higher degree, can the good confequences refulting from Peruvian bark be Many practitioners, obtained. therefore, are disposed to view it as a specific. If by a specific we mean an infallible remedy, it cannot indeed be confidered as intitled to that appellation; but in as far as it is a very powerful remedy, of the operation of which no fatisfactory explanation has yet been given, it may with great propriety

be denominated a specific.

It was first introduced, as has already been faid, for the cure of intermittent fevers; and in thefe, when properly exhibited, it rarely fails of fuccefs. Practitioners, however, have differed with regard to the best mode of exhibition; some prefer giving it just before the fit, fome during the fit, others immediately after it. Some order it in the quantity of an ounce, between the fits; the dofe being the larger and more frequent according to the frequency of the fits; and we think this mode of exhibition, although it may perhaps fometimes lead to the employment of more bark than is necesfary, preferable, from being best luited to most stomachs. The requifite quantity is very different in different cases: and in many vernal intermittents it feems even fcarcely necessary.

It often vomits or purges, and fometimes oppresses the stomach. Thefe, or any other effects that may take place, are to be counteracted by remedies particularly appropriated to them. Thus, vomiting is often restrained by exhibiting it in wine; loofeness by combining it with opium; and oppression at the stomach, by the addition of an aromatic. But unless for obviating particular occurrences, it is more fuccessful when exhibited in its simple state than with any addition; and there feems to be little ground for believing that its powers are increased by crude falammoniac, or any other additions which have frequently been made.

It is now given, from the very commencement of the difeafe,

without previous evacuations. which, with the delay of the bark, or under doses of it, by retarding the cure, often feem to induce abdominal inflammation, fchirrhus, jaundice, hectic, dropfy, &c. fymptoms formerly imputed to the premature or intemperate use of the bark, but which are best obviated by its early and large use. Its use is to be continued not only till the paroxisms cease, but till the appetite, strength, and complexion return. Its use is then to be gradually left off, and repeated at proper intervals to fecure against a relapse; to which, however unaccountable, independently of the recovery of vigour, there often feems to be a peculiar disposition; and especially when the wind blows from the east. Although, however, most evacuants conjoined with the Peruvian bark in intermittents are rather prejudicial than otherwise, yet it is of advantage, previous to its use, to empty the ftomach; and on this account good effects are often obtained from premiting an emetic.

It is a medicine which feems not only fuited both to formed and latent intermittents, but to that flate of fibre on which all rigidly periodical difeafes feem to depend; as periodical pain, inflammation, hæmorrhagy, spafm, cough, loss

of external fense, &c.

Bark is now used by some in all continued severs: at the same time attention is paid to keep the bowels clean, and to promote when necessary the evacuation of redundant bile; always, however, so as to weaken the patient as little as possible.

In confluent small pox, it promotes languid eruption and suppuration, diminishes the feverthro' the whole course of it, and prevents or corrects putrescence and

gangrene.

In gangrenous fore throats it is much used, as it is externally and internally in every species of gangrene.

In contagious dyfentery, after due evacuation, it has been used taken internally and by injection,

with and without opium.

In all these hamorrhagies called passive, and which it is allowed all hamorrhagies are very apt to become, and likewise in other increased discharges, it is much used; and in certain undefined cases of hamoptysis, some allege that it is remarkably effectual when joined with an absorbent.

It is used for obviating the disposition to nervous and convulsive diseases; and some have great confidence in it joined with the acid of vitriol, in cases of phthysis, scrophula, ill-conditioned ulcers, rickets, scurvy, and in states of convalescence.

In these cases notwithstanding the use of the acid, it is proper to

conjoin it with a milk diet.

In dropfy, not depending on any particular local affection, it is often alternated or conjoined with diuretics, or other evacuants; and by its early exhibition after the water is once drawn off, or even begins to be freely discharged, a fresh accumulation is prevented, and a radical cure obtained. In obstinate venereal cases, particularly those which appear under the form of pains in the bones, the Peruvian bark is often successfully subjoined to mercury, or even given in conjunction with it.

CINERES CLAVELLATI [Lend.] Kali impurum.

LIXIVIA [Ecin.] Alkali fixum.

Potash, pearl-ash, Lixive.

Potash is an impure alkaline falt, produced from most land plants by burning them with a close imothering heat. In this state they are called weed ashes, which contain befides alkali, fome charcoal, fulphur and a little vitriolated tartar. Thefe foreign matters are partly feparated, by mixing theashes with water, and passing it through a veffel with holes at the bottom covered with straw. It is then evaporated to the confiltence of honey, and afterwards burnt in an oven, from which it acquires a little ftony matter. In this state, from its colour, it is called pearl ashes. If quick lime be mixed with the afhes, and paffed through the veffel as before, the alkali is confiderably deprived of its fixed air, is confequently caustic, has a darker colour and gives a reddish folution, having diffolved fome of the iron of the pot it is prepared in, and from which it is called potash. Large quantities of it are brought to us from America, Russia, and other places. Other kinds of impure vegetable alkali appear in commerce, under the names of cashub, marcoft alhes, &c.

CINNAMOMUM [Lond. Ed.]
Cortex et ejus oleum effentiale.

Laurus Cinnamomum Lin.

Cinnamon; the bark and its effential oil.

This is a light thin bark, of a reddish colour, rolled up in long quills or canes; of a fragrant delightful imell, and an aromatic, sweet, pungent taste, with some degree of attringency. It is generally mixed with the cassia bark: this last is easily distinguishable by its breaking smooth, while cinnamon splinters; and by its slimy mucilaginous taste, without the

roughness of the true cinnamon. Cinnamon is a very elegant and as a condiment. ufefularomatic, more grateful both to the palate and stomach, than most other substances of this class; by its astringent quality it likewise corroborates the vifcera, and proves of great fervice in feveral kinds of alvine fluxes, and immoderate discharges from the uterus. An essential oil, a distilled water, a distilled spirit, and a tincture of it, are directed to be kept in the shops; but these are much more frequently prepared from callia than from cinnamon; and in those formulæ, in which distillation is employed, the difference is perhaps not very material; but whether it be exhibited under the form of powder or infution, aftringency is only to be looked for from the genuine cinnamon; and this is often required where it is employed as a spicy ingredient in a great number of compositions.

CITRUS [Suec.] Corticis flavedo, oleum, fuccus.

Citrus medica Lin.

Citron; the yellow rind, oil,

and juice.

The citron is an evergreen tree, or fhrub, and is only a variety of the Lemon tree: it was first brought from Assyria and Media, (whence the fruit is called mala Afforia, mala Medica) into Greece, and thence into the fouthern parts of Europe, where it is now cultivated; they grow also in our West India Islands. Citrons are rarely used among us: they are of the fame quality with lemons, except that their juice is fomewhat less acid. They enter, however, a considerable number of formulæ in feveral of the foreign pharmacopæias, and

with us are frequently employed

COCCINELLA [Lond. Ed.] Coccus cacti Lin.

Cochineal.

This is a fmall, irregular roundish body, of a dark red colour on the outside, and a deep bright red within: it is brought from Mexico and New Spain. This substance was long supposed to be the feed of a plant; but it is an infect of the Coccus kind, which breeds on the American prickly pear tree, and adheres to the plant without changing its place. Cochineal has been firongly recommended as a fudorific, cardiac, and alexipharmac; but practitioners have never observed any considerable effects from it. Its greatest consumption is among the scarlet dyers; and in medicine its principal use is as a colouring drug: both watery and fpirituous liquors extract its colour. In the London and Edinburgh pharmacopæias, fome of the tinctures receive from this drug a fine red colour.

#### COCHLEARTA HORTEN. SIS [Lond. Ed.] Folia.

Cochlearia officinalis Lin.

Garden fourvy-grafs; theleaves.

#### COCHLEARIA MARINA, Folia.

Cochlearia anglica Lin.

Sea scurvy-grass; the leaves. These plants have little other difference than that expressed in their titles; in taste and medical virtue, the first is considerably the strongest; and hence is alone retained both by the London and Edinburgh colleges.

Scurvy-grafs is a pungent stimulating medicine; capable of promoting

moting the fluid fecretions; it is particularly celebrated in scurvies, and is the principal herb employed in these kinds of disorders in the northern countries.

COFFEA [Brun] Semen. Coffea arabica Lin.

Coffee; the fruit.

Coffee is the fruit of an oriental shrub, now cultivated in the West Indies. This fruit is employed rather as food than as a medicine. The medical effects expected from it are to assist digestion, promote the natural secretions, and prevent or remove a disposition to sleepiness. It has been recommended in spasmodic assist and in some cases it is found highly useful in al-

COLCHICUM [Lond. Ed.]

Colchicum autumnale Lin. Meadow faffron; the root.

leviating fevere head-ach.

This plant grows wild in meadows, in the more temperate parts of Europe. The roots, freed from the outer blackish coat and fmall fibres, are white, and full of a white juice. In drying they become wrinkled and dark coloured. Applied to the ikin, this root thews some kind of acrimony. When taken internally, it is faid to excite a fense of burning heat, bloody stools, and other violent fymptoms. In the form of fyrup, however, it has been given to the extent of two ounces a day without any bad confequence. It is fometimes employed as a diuretic in dropfy.

From its great activity it was long ranked among the poisonous vegetables; but from this circumstance it claimed the attention of Dr Stoerk of Vienna, who made it the subject of many experiments. According to his account, the re-

cent root taken in substance, even to a very fmall extent, produces alarming effects; but he found that an oxymel prepared from it might be used with fafety, and proved a powerful diuretic. Since his publication it has been used by other practitioners; but it has by no means supported the character which he gave of it, even when employed in much larger dofes than Dr Stoerk feems to have ex-On fome occasions, hibited. however, it operates as a powerful diuretic; and accordingly it is not only introduced into most of the modern pharmacopæias, but is also the basis of different formulæ. The London college, in imitation of the original prescription of Dr Stoerk, have introduced into their pharmacopæia an oxymel colchici; but the Edinburgh college, from an objection to honey, which, with fome people, is apt to excite violent colic pains, have fubstituted a syrupus colchici; in which, however, nearly the fame proportions are retained, fugar being merely employed in place of honey. This fyrup, in place of two or three drachms merely, has been given to the extent of two or three ounces in a day, in general without any inconvenience, and fometimes with good effects: but like the other diuretics, it cannot be depended on.

COLOCYNTHIS [Lond.]
Frudus medulla [Ed.] Frudus
cortice seminibusque abjectis.
Cucumis Colocynthis Lin.

Coloquintida, or bitter apple; the medullary part of the fruit.

This is the produce of a plant of the gourd kind, growing in Turkey. The fruit is about the fize of an orange; its medullary part, freed from the rind and

feeds,

leeds, is alone used in medicine: this is very light, white, spongy, composed of membranaceous leaves; of an extremely bitter, nauseous, acrimonious taste. Colocynth is one of the most powerful and most violent cathartics. Many eminent physicians condemn it as dangerous, and even deleterious: others recommend it not only as an efficacious purgative, but likewife as an alterative in obstinate chronical disorders; in the dose of a few grains, it acts with great vehemence, diforders the body, and fometimes occasions a discharge of blood. Many attempts have been made to correct its virulence by the addition of acids, aftringents, and the like; thefe may leffen the force of the colocynth, but no otherwise than might be equally done by a reduction of the dofe. The best method of abating its virulence, without diminishing its purgative virtue, feems to be by triturating it with gummy farinaceous fubstances, or the oily feeds, which, without making any alteration in the colocynth itself, prevent its refinous particles from cohering, and sticking upon the intestines, fo as to irritate, inflame, or corrode them. It is an ingredient in some of the purgative pills, and the cathartic extracts of the thops, particularly of the Extractum colocynthidis compositum, and Pilulæ colocynthidis cum aloe.

COLOMBA [Lond. Ed.] Radix.

Colomba : the root.

The botanical characters of the vegetable from whence this root is obtained are not yet afcertained. It is brought from Colombo in Ceylon in the form of knobs, ha-

ving a rough furface, and confift. ing of a cortical, woody, and medullary lamina. It has a difagreeably bitter tafte, an aromatic flavour; is confiderably antifeptic, and particularly effectual in correcting and preventing the putridity of bile. Abroad it is much used in diseases attended with bilious fymptoms, particularly in cholera; and is faid to be fometimes very effectual in other cases of vomiting. Some consider it as very useful in dyspepsia. Half a drachm of the powder is given repeatedly in the day. Water is not fo compleat a menstruum as spirits, but to their united action it yields a flavoured extract in very confiderable quantity. Its use in medicine has been particularly recommended to the attention of practitioners by Dr Percival of Manchester in his Experimental Effays; and it has in general been found to answer expectation : but it is not fo regularly imported as to admit of our shops being supplied with it of good quality; and we frequently find it in a very decayed state.

CONSOLIDA [Suec.] Radix.
Symphytum officinale Lin.
Comfrey; the root.

This is a rough hairy plant, growing wild by river-fides and in watery places. The roots are large, black on the out-fide, white within, full of a viscid glutinous juice, and of no particular taste. They agree in quality with the roots of althæa; with this difference, that mucilage of consolida is somewhat stronger bodied. Many ridiculous histories of the consolidating virtues of this plant are related by authors. At present it is so little employed in practice in Britain,

pharmacopæias.

CONTRAYERVA [Lond. Ed. ] Radix.

Dorstenia contrayerva Lin. Contrayerva; the root.

This is a knotty root, an inch or two long, and about half an inch thick, of a reddish brown colour externally, and pale within: long, rough, flender fibres thoot out from all fides of it; thefe are generally loaded with fmall round knots. This root is of a peculiar kind of aromatic finell, and a fomewhat aftringent, warm, bitterish taste, with a light and sweetish kind of acrimony when long chewed; the fibres have little tafte or fmell; the tuberous part therefore should be alone chosen. Contrayerva is one of the mildest of those substances called alexipharmacs; it is indifputably a good and ufeful diaphoretic, and may be fafely given in much larger dofes than the common practice is accustomed to exhibit it Its virtues are extracted both by water and reclified spirit, and do not arife in evaporation with either; the spirituous tincture and extract tafte ftronger of the root than the aqueous ones.

#### CONVALLARIA [Ed.] Radisc.

Convallaria Polygonatum Lin. Solomon's feal; the roots.

The root of this common plant contains a fweetish mucilage, and has been used in form of a poul--tice in inflammation; but whether this or any other is better than the common poultice of bread and milk is doubtful. A decoction of this root in milk has also been mentioned in certain cafes of hamorrhagy. The flow-

Britain, as to have no place in our ers, berries, and leaves, are faid to be poisonous.

> COPAL Brun. Refins. Rhus copallinum Lin. Copal.

Copal, supposed by some a mineral substance, appears to be a resin obtained from large trees growing in New Spain. refin is brought to us in irregular lumps, fome of which are transparent, of a yellowith or brown colour, others femitransparent and whitish. It has never come into use as a medicine; and is rarely met with in the shops, but it is introduced into fome of the foreign pharmacopæias, and may be confidered as an article well deferving attention.

CORALLINA [Brun.] Corallina officinalis Lin. Coraline, or fea moss.

This is a branched cretaceous substance of a white colour: It is the habitation and production of polypi, and grows on rocks, and fometimes on the shells of fishes. It is celebrated as a vermifuge, but on what foundation is very doubtful: to the taste it is entirely infipid, and probably operates only as an absorbent earth.

### CORALLIUM RUBRUM [Lond.]

Is nobilis Lin. Red coral.

This is also a marine production, of the same nature with the foregoing. It cannot reasonably be confidered in any other light than as a mere absorbent; as fuch it enters the officinal crabsclaw powder, and is fometimes in practice directed by itself; but it is fo little employed, and of fo little activity, that the Edinburgh burgh college have with propriety rejected it from their lift.

CORIANDRUM [Lond. Ed.] Semen.

Coriandrum fativum Lin. Coriander; the feed.

Coriander is an umbell ferous plant, differing from all the others of that class in producing fpherical feeds. These, when fresh, have a strong disagreeable smell, which improves by drying, and becomes sufficiently grateful; they are recommended as carminative and stomachic. They were formerly an ingredient in the officinal compound lime-water and electuary of bay-berries; but both these formulæ are now rejected.

CORNU CERVI. See CERVUS.
CORTEX PERUVIANUS.
See Cinchona.

COTULA FŒTIDA [Brun.] Folia.

Anthemis Cotula Lin.

Mayweed, or wild chamomile.

This plant is common among corn, and in waste places. In appearance it resembles some of the garden chamomiles, but is easily distinguishable from them by its strong setid scent. It is rarely or never used in the present practice.

CRETA [Lond Itd.] Chalk.

This is an earth foluble in vinegar and the lighter acids, so as to destroy every sensible mark of their acidity. It is one of the most useful of the absorbents, and is to be considered simply as such: the astringent virtues which some attribute to it have no soundation, unless in so far as the earth is saturated with acid, with which it composes a faline concrete manifestly subastringent. It gives

name to an official mixture, a powder, and potion, and is an ingredient in the chalk troches. It is employed also for extricating the volatile falt of fal ammoniac.

CROCUS [Lond. Ed. ] Flores,

Crocus fativus Lin. Saffron; the stigmata.

These stigmata, or sleshy capillaments growing at the end of the pistil of the slower, are carefully picked and pressed together into cakes.

There are three forts of faffron met with in the shops, two of which are brought from abroad, the other is the produce of our own country; this last is much fuperior to the two former, from which it may be diftinguished by its blades being broader. When in perfection it is of a fiery orange red colour, and yields a deep yellow tincture: it should be chosen fresh, not above a year old, in close cakes, neither dry, nor yet very moilt, tough and firm in tearing, of the same colour within as without, and of a strong, acrid, distusive smell.

Saffron is a very elegant and ufeful aromatic; befides the virtues which it has in common with all the bodies of that clais, it has been alleged that it remarkably exhilirates, raifes the spirits, and is defervedly accounted one of the highest cordials; taken in large doles, it is faid to occasion immoderate mirth, involuntary laughter, and the ill effects which follow from the abuse of spirituous. liquors. This medicine is faid to be particularly ferviceable in hyfteric depressions, or obstruction of the uterine fecretions, where other atomatics, even those of

the

the more generous kind, have little effect. Saffron imparts the whole of its virtue and colour to rectified spirit, proof spirit, wine, vinegar, and water: a tincture drawn with vinegar, loses its colour in keeping: the watery and vinous tinctures are apt to grow four, and then lofe their colour also: that made in pure spirits keeps in perfection for many years. Its officinal preparations are, a spirituous tincture and sy-It is an ingredient in feveral compositions; but of late years, the estimation in which it was held as a medicine has been rather on the decline. experiments made by Dr Alexander shew that it is much less powerful than was once imagined; and it was lately given in the Edinburgh Infirmary by Dr Henry Cullen, even to the extent of half, an ounce a-day, in feveral hysteric cases, without any fenfible effect whatever.

CUBEBA [Lond, Ed.]
Piper Cubeba Lin.
Cubebs.

Cubebs are a fruit brought from the East Indies. This fruit has a great resemblance to pepper. The principal difference distinguishable by the eye, is that each cubeb is furnished with a long slender stalk whence they are called by some piper caudatum. In aromatic warmth and pungency, cubebs are far inferior to pepper. They were formerly an ingredient in mithridate and theriaca; but they do not enter any of the fixed formulæ of our pharmacopæias.

CUCUMIS AGRESTIS[L.]

Fructus recens.

Mombrdica Elaterium Lin. Wild cucumber: the fruit.

This plant, found wild in foreign countries, is with us cultivat-Its principal boed in gardens. tanic difference from the common cucumber is the fmallness of its fruit, which is no bigger than a Spanish olive; when ripe, it bursts on a flight touch, and flieds its feeds with violence, and hence was named by the Greeks elaterium. This name is applied likewise to the fecula of the juice of the fruit, the only preparation of the plant used in medicine. The juice, on standing, separates into the fecula, which falls to the bottom, and a watery fluid which fwims above. The clear part may be decanted off, and the rest of the liquid drained off, by cotton threads hung over the fides of the veffel acting like fyphons. The fecula may be farther dried by the fun, or a flow heat; and in this dry state it has the name of elaterium. terium is a strong cathartic, and very often operates also upwards. Two or three grains are accounted in most cases a large dose. Simon Pauli relates fome instances of its good effects in dropfies: but cautious practitioners ought not to have recourse to it till after milder medicines have proved ineffectual; to which caution we heartily fubscribe. Medicines, indeed, which act with violence in a fmall dofe, generally require the utmost skill to manage them with any tolerable degree of fafety: to which may be added, that the various manners of making thefe kinds of preparations, as practifed by different hands, must needs vary their power. Of late, the elaterium has not been unfrequently employed in obstinate cases of dropfy with fuccess; and when exhibited in doses of only half a grain, repeated at short intervals

till

till its operation commences, it is in general fufficiently moderate in its effects.

CUMINUM [Lond. Ed. ] Se-men.

Cuminum Cyminum Lin. Cummin; the feed.

The cummin is an umbelliferous plant, in appearance refembling fennel, but much fmaller. The feeds used in Britain are brought chiefly from Sicily and Malta. Cummin feeds have a bitterish warm taste, accompanied with an aromatic slavour, not of the most agreeable kind. An essential oil is obtained from them by distillation, in which their activity is concentrated; and they are not unfrequently used externally, giving a name both to a plaster and cataplasm.

CUPRUM [Lond.] Ærugo Vitriolum cæruleum, [Ed.] Cuprum vitriolatum.

Copper.

Copper is one of the metals often used for different purposes in arts; and is found both in Britain, and in most other countries of Europe. It has never been used as a medicine in its proper metallic form; but it is readily asted on by all saline substances, both by acids, alkalies, and neutrals; and it is even corroded by moisture.

Most of these preparations of copper are violently emetic, and therefore very rarely exhibited internally. Some have ventured on a solution of a grain or two of the metal in vegetable acids, and observe, that it acts, almost as soon as received into the stomach, so as to be of great use for occasioning poisonous substances that have been swallowed, to be immediately thrown up again. Boerhaave re-

commends a faturated folution of this metal in volatile alkali as a medicine of great fervice in diforders proceeding from an acid, weak, cold, phlegmatic cause; if three drops of this tincture betaken every morning with a glass of mead, and the dose doubled every day to twenty-four drops, it proves, he fays, aperient, attenuating, warming, and diuretic; he affures us, that by this means he cured a confirmed ascites, and that the urine run out as from an open pipe; but at the fame time he acknowledges, that in other cases it failed him. He likewise recommends other preparations of copper, as of wonderful efficacy in certain kinds of ill habits, weakness of the stomach, &c. but we cannot think the internal use of this metal adviseable in ordinary cases, which can be combated by . other means. Physicians in general feem to be agreed, that it has really a virulent quality; and too many examples are met with, of fatal confequences enfuing from eating food, which had been dreft in copper veffels not well cleanfed from the rust which they had contracted by lying in the air.

Great care ought to be taken that acid liquors, or even water, defigned for internal use, be not fuffered to fland long in veffels made of copper; otherwise they will dissolve so much of this metal as will give them difagreeable qualities. Hence in distillation of fimple waters with copper stills, the last runnings, which are manifeltly acid, have frequently proved It is remarkable, that emetic. while weak acid liquors are kept boiling in copper veffels, they do not feem to dissolve any of the metal; but if fuffered to remain in them for the fame length of

time

time without boiling, they become highly impregnated with the copper. Hence the confectioners, by skilful management, prepare the most acid fyrups in copper vessels, without giving them any ill taste from the metal. But alchough copper be thus dangerous, some preparations of it are in certain cases used with great advantage both externally and internally.

The chief preparations of copper are, the blue vitriol, verdegris, and cuprum amoniacum; but the London college have given a place only to the two former. The blue vitriol is recommended by fome as an useful emetic, particularly in cases of incipient phthisis with a view of refolving tubercles. It is fometimes employed as an aftringent and escharotic; and verdegris is used in form of ointment in certain ulcerations, in cases of tinea capitis and the like. The cuprum ammoniacum, though it has no place in the pharmacopæia of the London college, is a very active and powerful medicine; and has produced a perfect cure in fome instances of epilepsy.

### CURCUMA [Lond. Ed. ] Radix.

Curcuma longa Lin.' Turmeric; the root.

Turmeric is a root brought from the East Indies, where it is used not only in medicine, but for colouring and seasoning food, as rice. It is internally of a deep lively yellow or saffron colour, which it readily imparts to watery liquors. It has an agreeable, weak smell, and a bitterish somewhat warm taste. Turmeric is esteemed aperient and emmenagogue, and of singular esticacy in the jaundice. It tinges the urine of a saffron colour.

# CURSUTA [Ed. ] Radix. Gentina purpurea Lin.

Curfuta; the root. the foreign root fold under this name was introduced into the last edition but one of the Ediaburgh pharmacopæia. It is now believed, that what has had the name of curfuta, is the root of the purple gentian: but what is usually fold under that title in our thops cannot, either by its appearance, talte, or other fensible qualities, bediltinguilhed from the common gentian, the root of the gentiana lutea, afterwards to be mentioned. And as far as the medical properties of the curfuta have been afcertained, they are precifely the fame with those of gentian. See GENTIANA.

### CYDONIA MALUS [Lond.]

Fructus, semen.

Pyrus, Cydonia Lin.

The quince; its fruit and feeds.
Quinces have a very austere acid taste: taken in small quantity they are supposed to restrain vomiting and alvine sluxes; and more liberally to loosen the belly. The feeds abound with a mucilaginous substance of no particular taste, which they readily impart to watery liquors: an ounce will render three pints of water thick and ropy like the white of an egg. A mucilage of the feeds is kept in the shops

# CYNOGLOSSUS [Brun.]

Cynogloffus officinalis Lin. Hound's tongue; the root.

The leaves of this plant are thought to refemble a dog's tongue, whence its name; they are clothed with a whitish down: it grows wild in shady lanes. The roots have a rank disagreeable smell, and rough bitterish taste,

covered with a glutinous sweetness. The virtues of this root are very doubtful: it is generally supposed to be narcotic, and by some to be virulently so: others declare, that it has no virtue of this kind, and consider it as a mere glutinous astringent. The present practice takes no notice of it.

## CYNOSBATUS [Lond.] Fruc-

Rosa canina Lin.

Dog rose; the fruit called hips. This bush grows wild in hedges throughout England. The flowers have a pleafant fmell; but fo weak, that Parkinson and others have named the plant Rofa Sylvestris inodora: a water distilled from them fmells agreeably. The fruit or hips contain a fourish fweetish pulp; with a rough prickly matter inclofing the feeds, from which the pulp ought to be carefully separated before it be taken internally: the Wirtemberg college observes, that from a neglect of this caution, the pulp of hips fometimes occasions a pruritus and uneafiness about the anus; and the conserve of it has been known to excite violent vomiting. The conferve is the only officinal preparation of this fruit. As it is not supposed to possess any particular medical virtue, but is merely used to give form to other articles, the Edinburgh college have omitted it.

CYPERUS [Brun.] Radix.
Cyperus longus Lin.
Cyperus; the root.

This is a plant of the grass kind; it is sometimes sound wild, in marshy places in England; the roots are generally brought to us from Italy. This root is long, slender, crooked, and full of knots; outwardly of a dark brown, or blackish colour, inwardly whitish; of an aromatic smell, and an agreeable warm taste: both the taste and smell are improved by moderate exsiccation. Cyperus is accounted a good stomachic and carminative, but is at present very little regarded.

### DACTYLUS [Brun.] Fructus.

Phanix dadylifera Lin. The date; the fruit.

Dates are imported into Britain in the state of a half-dried fruit, about the shape of an acorn, but generally larger, consisting of a sweet pulpy part, and a hard stone: the best are brought from Tunis. They were formerly used in pectoral decoctions; and supposed, besides their emollient and incrassating virtue, to have a slight astringency.

# DAUCUS CRETICUS [Brun.] Semen.

Athamanta cretenfis Lin. Candy carrot; the feeds.

This is an umbelliferous plant, growing wild in the Levant and the warmer parts of Europe. The feeds, which are brought from Crete, have a warm biting taste, and an agreeable aromatic smell. They are carminative, and said to be diuretic, but are at present little used.

## DAUCUS SYLVESTRIS [Lond. Ed] Semen.

Daucus Carota Lin. Wild carrot; the feed.

This is common in pasture grounds and fallow fields throughout England. The feeds possess the virtues of those of the daucus creticus, in an inferior degree; and have often supplied their place in the shops, and been themselves supplied

fupplied by the feeds of the garden carrot; these last are in warmth and flavour the weakest of the three.

DENS LEONIS. See TARAX-

DICTAMNUS ALBUS [Ed.] Radix.

Dictamnus albus Lin.

White or baftard dittany; the

root,

This plant grows wild in the mountainous parts of France, Italy, and Germany. From thence the cortical part of the root, in a dry state, rolled up in little quills, is fometimes brought to us. It is of a white colour, of a weak not very agreeable fmell, and of a durable bitter and flightly pungent tafte. It has been recommended as an alexipharmac, a tonic, and an anthelmintic; but it is very feldom used, and has no place in the London pharmacopæia.

DICTAMNUS CRETICUS [Suec.] Folia.

Origanum Distamnus Lin.

. Dittany of Crete; the leaves. This is a kind of origanum faid to grow plentifully in the island of Candy, in Dalmatia, and in the Morea: it has been found hardy enough to bear the ordinary winters of our own climate. leaves, which are the only part in use with us, come from Italy. The best fort are well covered over with a thick white down. and now and then intermixed with purplish flowers. In smell and tafte, they fomewhat refemble lemon thyme; but have more of an aromatic flavour, as well as a greater degree of pungency; when fresh, they yield a considerable

quantity of an excellent effential oil. But they have now no place either in the London or Edinburgh pharmacopæias.

DIGITALIS [Lond. Ed.] Herba.

Digitalis purpurea Lin. Fox-glove; the plant.

This grows wild in woods, and on uncultivated heaths: the elegant appearance of its purple flowers (which hang in spikes along one fide of the stalk) has gained it a place in fome of our gardens. The leaves have been frongly recommended, externally, against scrophulous tumours; and likewife internally, in epileptic diforders: what fervice they may be capable of doing in these cases is not afcertained by accurate experiment. Several examples are mentioned by medical writers of their occasioning violent vomiting, hypercatharfis, and difordering the whole constitution; infomuch that Boerhaave accounts them poisonous. The taste of them is bitter, and very naufeous.

Digitalis, however, has lately been employed with great fuccess in other diseases. A treatise was published a few years since by Dr Withering, professedly on the subject of its use in medicine, which contains many important and use-

ful observations.

An infusion of two drachms of the leaf in a pint of water, given in half ounce doses every two hours till it begin to puke or purge, is recommended in dropfy, particularly that of the breast. It is said to have produced an evacuation of water so copious and sudden, in ascites, by stool and urine, that the compression of bandages was found necessary. The plentiful use of diluents is ordered during

its operation. This remedy, however, is inadmissible in weakly patients. Besides being given in infusion, it has also been employed in fubstance. And when taken at bed time to the extent of one, two, or three grains of the dried powder, it often in a short time operates as a very powerful diuretic, without producing any other evacuation. Even this quantity, however, will fometimes excite very fevere vomiting, and that too occurring unexpectedly. During its operation it has a very remarkable influence in rendering the pulse flower; and it frequently excites very confide. rable vertigo, and an affection of vision.

Besides dropsy, the digitalis has of late also been employed in some instances of hamoptysis, of phthisis, and of mania, with apparent good effects. But its use in these diseases is much less common than in dropsy.

DOLICHOS [Ed.] Pubes leguminis rigida.

Dolichos pruriens Lin.

Cowhage; the rigid down of

the pod.

The dolichos is a plant growing in great abundance in warm climates particularly in the West India islands; and there it is very troublesome to cattle and other domestic animals. For on account of the spiculæ of the seed bag, it excites, when touched, a very uneafy itching. Thefe fpiculæ have been long used in South America, in cases of worms; and have of late been frequently employed in Britain. The spiculæ of one pod mixed with fyrup or molasses, and taken in the moraing fasting, is a dose for an adult.

The worms are faid to appear with the fecond or third dofe; and by means of a purge in some cases the stools are said to have consisted almost entirely of worms. Those who have used it most, particularly Dr. Bancrost and Dr Cochrane, affirm that they have never seen any inconvenience resulting from the internal use of it, notwithstanding the great uneasiness it occasions on the slightest touch to any part of the surface.

DORONICUM GERMANI-CUM. See Arnica.

DULCAMARA [Ed.] Sti-

Solanum Dulcamara Lin.

Bitter-fweet, or woody night-

shade; the stalks.

This plant grows wild in moift hedges, and climbs on the bushes with woody brittle stalks. The taste of the twigs and roots, as the name of the plant expresses, is both bitter and fweet: the bitternels being first perceived, and the fweetness afterwards. The dulcamara was formerly much efteemed as a powerful medicine. It is in general faid to occasion some contiderable evacuation by fweat, urine, or stool, particularly the latter. It has been recommended as a discutient and resolvent medicine; and it has been faid to be attended with good effects in obstinate cutaneous diseases of the herpetic kind. It has also been used, and sometimes with advantage, in cases of rheumatism, jaundice, and obstructed mentruation. It has principally been employed under the form of watery infusion, sometimes under that of extract.

EBULUS

EBULUS [Suec.] Radix, fo-

Sambucus Ebulus Lin.

Dwarf elder; the root, leaves, and berries.

This plant grows wild in some counties of England; but about London it is rarely met with, unless in gardens; the eye distinguishes little difference between it and the elder tree except in the fize; the elder being a pretty large tree, and the dwarf elder only an herb three or four feet high. The leaves, roots, and bark of chulus have a nauseous, tharp, bitter tafte, and a kind of acrid ungrateful fmell: they are all strong cathartics, and as such are recommended in dropfies, and other cases where medicines of that kind are indicated. The bark of the root is faid to be ftrongest; the leaves the weakest. But they are both too draftic medicines for general use: they fometimes evacuate violently upwards, almost always nauseate the stomach, and occasion great uneafiness of the bowels. By boiling, they become like other draftics, milder, and more fafe in operation. Fernelius relates, that by long coction they entirely lofe their purgative virtue. The berries of this plant are likewife purgative, but less virulent than the other parts. A rob prepared from them may be given, even to the quantity of an ounce, as a cathartic; and in fmaller ones as an aperient and deobitruent in chronic disorders: with this last intention, it is faid by Haller to be frequently used in Switzerland, in the dofe of a drachm.

ELATERIUM. See Cucumis Agrestis.

ELEMI [Lond.] Resina.

Amyris elemisera Lin.

Gum elemi.

This is a refin brought from the Spanish West-Indies, and sometimes from the East-Indies, in long roundish cakes, generally wrapped up in flag leaves. The best fort is foftish, fomewhat transparent, of a pale whitish yellow colour, inclining a little to green, of a strong, not unpleasant, smell. It almost totally dissolves in pure fpirit, and fends over fome part of its fragrance along with this menstruum in distillation: distilled with water, it yields a confiderable quantity of pale coloured, thin, fragrant effential oil. This refin gives name to one of the officinal ointments, and it is at prefent scarcely any otherwise used; though it is certainly preferable for internal purpoles to fome others which are held in greater esteem.

ELEUTHERIA. See Cas-

ENDIVIA [Brun.] Semen. Cichoreum Endivia Lin. Endive; the feed.

Endive is raised in gardens for culinary use. It is a gentle cooler and aperient, nearly of the same quality with the cichoreum.

ENULA CAMPANA [Lond.]

HELENIUM [Ed.] Radix. Inula Helenium Lin.

Elecampane; the root.

This is a very large downy plant, fometimes found wild in moist rich foils. The root, especially when dry, has an agreeable aromatic smell: its taste, on first chewing, is glutinous, and as it were somewhat rancid; in a little time it discovers an aromatic bit-

terness,

terness, which by degrees becomes confiderably acrid and pungent. Elecampane root is principally recommended for promoting expectoration in humoral afthmas and coughs: liberally taken, it is faid to excite urine, and loofen the belly. In fome parts of Germany, large quantities of this root are candied, and used as a Romachic, for ftrengthening the tone of the vifcera in general. Spirituous liquors extract its virtues in greater perfection than watery ones: the former fcarcely elevate any thing in distillation; with the latter an effential oil arises, which concretes into white flakes: this possesses at first the flavour of the elecampane, but is very apt to lofe it in keeping. An extract made with water possesses the bitterness and pungency of the root, but in a less degree than one made with spirit.

ERUCA [Brun.] Semen.
Brassica Eruca Lin.
Rocket; the seeds.

This was formerly much cultivated in gardens for medicinal use, and for salads; but is at present less common. In appearance, it resembles mustard; but is easily distinguishable by the smoothness of its leaves, and its disagreeable sinell. The seeds have a pungent taste, of the mustard kind, but weaker: they have long been celebrated as approdissinass; and may, probably, have in some cases a title to this virtue, in common with other acrid plants.

ERYNGIUM [Lond.] Radix. Eryngium maritimum Lin.

Eryngo; the root.

This plant grows plentifully on fome of our fandy and gravelly

shores: the roots are slender, and very long; of a pleasant sweetish taste, which on chewing them for some time, is followed by a light degree of aromatic warmth and acrimony. They are accounted aperient and diuretic, and have also been celebrated as aphrodisiac; their virtues, however, are too weak to admit them under the head of medicines.

EUPATORIUM [Brun.] Herba.

Eupatorium cannabinum Lin. Hemp agrimony; the plant.

This plant is found wild by the fides of rivers and ditches. It has an acrid fmell, and a very bitter tafte, with a confiderable share of pungency. The leaves are much recommended for strengthening the tone of the viscera, and as an aperient; and are faid to have excellent effects in the dropfy, jaundice, cachexies, and fcorbutic disorders. Boerhaave informs us, that this is the common medicine of the turf-diggers in Holland, against scurvies, foul ulcers, and fwellings in the feet, to which they are subject. The root of this plant is faid to operate as a ftrong cathartic: but it is not used in Britain, and has no place in our pharmacopæias.

EUPHORBIUM [Suec.] Gummi refina.

Euphorbia officinarum Lin.

Euphorbium.

This gummi refinous substance is a spontaneous exudation from a large oriental tree. It is brought to us immediately from Barbary, in drops of an irregular form; some of which on being broken are found to contain little thorns, small twigs, slowers, and other vegetable matters; others are hollow,

hollow, without any thing in their cavity: the tears in general are of a pale yellow colour externally, but fomewhat white within: they break eafily between the fingers. Lightly applied to the tongue, they affect it with a very sharp biting talte; and, on being held for fometime in the mouth, they prove vehemently acrimonious, inflaming and exulcerating the fauces, &c. Euphorbium is extremely troublefome to pulverife; the finer part of the powder, which flies off, affecting the head in a violent manner. The acrimony of this fubfrance is fo great as to render it unfit for any internal use: several correctors have been contrived to abate its virulence; but the best of them are not to be trusted: and as there feems to be no real occasion for it, unless for fome external purposes, we think, with Hoffman and others, that it ought to be expunged from the catalogue of internal medicines. And accordingly it has now no place in the London or Edinburgh pharmacopæias; but is still retained in most of the foreign ones, and is fometimes used as a sternutatory.

EUPHRASIA [Brun.] Folia. Euphrafia offwinarum Lin. Eye-bright; the leaves.

This is a very low plant, growing wild in moist fields. It was formerly celebrated as an ophthalmic, both taken internally and applied externally. Hildanus fays, he has known old men of seventy, who had lost their sight, recover it again by the use of this herb: later practitioners, however, have not been so happy as to observe any such good effects from it. At present it is totally, and not unjustly, disregarded.

FABA [Ross.] Semen. Vicia Faba Lin. Beans; the seed.

Beans are of greater use for culinary than medical purposes; they are a strong flatulent food, sufficiently nutritious, but not easy of digestion, especially when grown old. A water distilled from the flowers has been celebrated as a cosmetic, and still retains its character among some semale artists.

### FERRUM [Lond. Edin.]

Limatura, Squamæ, Rubigo, Limatura Saccharata vulgo Mars Saccharatus; Ferrum vitriolatum.

Iron.

Iron cemented with animal or

vegetable coal, forms steel.

Steel is accounted less proper for medicinal use than the softer iron, as being more difficultly acted on by the animal-juices and the common menstrua: iron dissolves readily in all acids, and rusts freely in the air, especially if occasionally moistened with water; steel requires a longer time for its solution, and does not rust so easily.

The general virtues of these metals, and feveral preparations of them, are, to constringe the fibres, to quicken the circulation, to promote deficient fecretions, and at the fame time reprefs inordinate difcharges into the intestinal tube. By the use of them, the pulse is very fenfibly raifed; the colour of the face, though pale before, changes to a florid red; the alvine, urinary and cuticular excretions, are increased. Nidorous eructions, and the faces voided being of a black colour, are marks of the medicine taking due effect.

An aperient virtue is usually attributed to some of the preparations of iron, and an astringent to others; but in reality, they all pro-

duce

duce the effects both of aperients and astringents, and seem to differ only in degree. Those distinguished by the name of astringent sometimes occasion a very copious discharge of urine, or a diarrhæa; while those called aperient frequently stop these evacuations.

Where either preternatural difcharge, or suppression of natural fecretions, proceeds from a languor, this metal, will suppress the flux, or remove the suppression; but where the circulation is already too quick, and the folids too tense and rigid, or where there is any stricture or spasmodic contraction of the vesfels; iron, and all the preparations of it will aggravate the symptoms.

Though the different preparations of iron act all in the fame manner, yet they are not equally proper in all constitutions. Where acidities abound in the first paffages, the crude filings, reduced into a fine powder, prove more ferviceable than the most elaborate preparation of them. On the other hand, where there is no acid in the primæ viæ, the metal ought to be dissolved in some faline menstruum; hence a folution of iron in acid liquors has in many cases excellent effects, where, as Boerhaave observes, the more indigestible preparations, as the calces made by fire, have fcarcely any effect at all. If alkalescent juices be lodged in the stomach, this metal, though given in a liquid form, proves at least useles; for here the acid folvent is abforbed by the alkaline matters which it meets with in the body, fo as to leave the iron reduced to an inactive calx.

Chalybeate medicines are likewife supposed to differ, independently of differences in the constitution, according to the nature of the acid united with the metal: vegetable acids superadd a detergency, and aperient virtue; combined with the vitriolic, it acts in the first passages as a powerful aperient; while the nitrous renders it extremely styptic, and the muriatic still more so. The different preparations of iron will be more particularly mentioned afterwards.

Iron is the only metal which feems naturally friendly to the

animal body.

Its chief preparations are the prepared filings and rust, the tincture, the falt, and the martial flowers, or ferrum amoniacale; and these are used principally in cases of weakness and relaxation, whether attended with morbid discharges, or morbid suppressions.

FILIX [Lond. Ed.] Radix.

Polypodium Filix mas Lin.

Common male fern; the root.

Several species of the fern root had formerly a place in the materia medica, and the prefent article feems to have been employed at least as early as the days of Dioicorides, for the purpole for which it is now used in medicine. It was however entirely neglected, till fome years ago, a remedy employed by Madame Noufer of Switzerland for the cure of the tænia, claimed the attention of the practitioners of France. Her fecret, after being tried at Paris under the direction of some of the most eminent physicians, was purchased by the French king, and afterwards published. Since that time, the filix mas has been introduced into the pharmacope as both of the London and Edinburgh colleges.

The filix mas is a vegetable growing in great abundance in almost

almost every part of Britain where the ground is not cultivated. The greatest part of the root lies horizontally, and has a number of appendages placed close to each other in a vertical direction, while a number of small sibres strike downwards. The large root together with its appendages, are to be referved for use. The two ends, however, are to be cut off, the one being too old and spongy, the other too new and green.

This root under the form of powder, is found to be a very effectual cure for the tænia lata, or tape-worm. It fometimes also, although not with equal certainty, succeeds in the removal of the tænia cucurbitina, or gourd-worm.

Two or three drachms of the powder are taken in the morning, no supper having been taken the night before. It generally creates a slight sickness. A brisk cathartic with calomel is given a few hours after, which sometimes brings off the tænia entire; if not, the same course must be followed at due intervals.

After being long kept in the shops, its activity is much diminished. It ought therefore to be used as soon as it is taken out of the ground, being brought to a state fit for reducing it to powder by drying it before the fire.

FLAMULA JOVIS [Ed.] Folia, flores.

Clematis recta Lin.

Upright virgin's bower; the leaves and flowers.

This article is introduced into but few of the modern pharmaco-pœias, and has never been much employed in Britain. As well as many other active articles, supposed to be of a poisonous nature, it was some time ago recommended to the

attention of practitioners by Dr Stoerk of Vienna.

Its leaves and flowers are so acrid as to blister. Dr Stoerk recommends it in venereal, cancerous and other cutaneous affections, in those headachs, pains of the bones, and wastings of the habit, the consequences of lues venerea. Externally the powder is sprinkled on the ulcers; the forms for internal use are the insusion and extract.

FENICULUM DULCE [Lond.] Semen. [Edin.] Semen, Radix.

Anethum Fæniculum Lin.

Sweet fennel; the feeds and root.

The feeds of fennel have an aromatic smell, and a moderately warm, pungent taste, and a considerable degree of sweetness. A simple water is prepared from them in the shops; they are ingredients in the compound spirit of juniper, and some other officinal compositions.

The root is far less warm, but has more of a sweetish taste, than the seeds: Boerhaave says, that this root agrees in taste, smell, and medical qualities, with the celebrated ginseng of the Chinese; from which, however, it appears to be very considerably different.

The leaves of fennel are weaker than either the roots or feeds, and have very rarely been employed for any medicinal use.

FŒNUM GRÆCUM [Lond. Ed.] Semen.

Trigonella Fænum-græcum Lin. Fenugreek; the seed.

This plant is cultivated chiefly in the fouthern parts of France, Germany, and Italy; from whence the feeds are brought to us. They are of a yellowish colour, a rhomboidal figure, a disagreeable strong fmell, and a mucilaginous take. Their principal use is in cataplasms, fomentations, and the like, and in emollient glysters. They entered the oleum e mucilaginibus of the shops; to which they communicate a considerable share of their smell. But this formula is now rejected.

FORMICÆ CUM ACERVO

Formica rufa Lin.

Ants.

These insects are at present not employed by us in medicine, though formerly much celebrated for aphrodifiac virtues. enter the aqua magnanimitatis, and other compositions of foreign dispensatories. These animals contain a truly acid juice, which they shed in small drops on being irritated; by infufing a quantity of live and vigorous ants in water, an acid liquor is obtained nearly as strong as good vinegar. Neumann observes, that on distilling them either with water or pure spirit, a clear limpid oil arifes, which has scarcely any taste, or at least is not hot or pungent like the effential oils of vegetables.

In some of the foreign pharmacopeias, they are the basis of an oleum formicarum, a spiritus formicarum, and a spiritus formicarum

acidus.

FRAGA [Suzc.] Frudus recens, folia.

Fragaria vesca Lin.

Strawberry; its leaves and fruit.
The leaves are somewhat styptic and bitterish; and hence may be of service in debility and laxity of the viscera; and immoderate secretions, or a suppression of the natural evacuations, depending thereon: they are recommended in hæmorrhagies and sluxes; and

likewise as aperients, in suppression of urine, obstructions of the viscera, in the jaundice, &c. The fruit is in general very grateful both to the palate and stomach: like other fruits of the dulco-acid kind, they abate heat, quench thirst, loosen the belly, and promote urine; but do not afford much nourishment. Geosfroy observes, that the urine of those who eat liberally of this fruit, becomes impregnated with its fragr: nt smell.

FRAXINELLA, fee Dic-

FRAXINUS [Suec.] Cortex et

Fraxinus excelsior Lin.

The ash-tree; its bark and seeds. The bark of this tree is moderately astringent, and as such has sometimes been used. It has also been proposed as a substitute for the Peruvian bark in the cure of intermittents; but its essicacy is not confirmed by experience. The seeds, which are somewhat acrid, have been employed as aperients. There are so many other medicines more agreeable, and more essicacious for these intentions, that all the parts of the ash-tree have long been neglected.

### FULIGO LIGNI [Edin.]

Wood foot.

This concrete is of a shining black colour, a disagreeable smell, and an acrid, bitter, nauseous taste. Its chief use is in hysteric and other nervous cases, in which it is sometimes given in conjunction with the setid gums. Its virtues are extracted both by watery and spirituous liquors; each of which, if the soot be of a good kind, dissolve about one fixth. Soot is said

to differ greatly in quality according to the wood from which it is produced: the more refinous the wood, the more the foot abounds with bitter oily matter. On chemical analysis, it yields volatile and fixed alkali, empyreumatic oil, and earth.

FUMARIA [Ed.] Folia. Famaria officinalis Lin. Fumitory; the leaves.

This is a common weed in shady cultivated grounds, producing fpikes of purplish flowers. It is very juicy, of a bitter taste, without any remarkable fmell. The medical effects of this herb are, to strengthen the tone of the bowels, gently loofen the belly and promote the urinary and other fecretions. It is principally recommended in melancholic, fcorbutic, and cutaneous diforders; for opening obstructions of the viscera, and promoting evacuations. Frederick Hoffman had a very high opinion of it as a purifier of the blood; and affures us, that for this purpose scarcely any plant exceeds it. Both watery and spirituous menstrua extract its virtues.

### GALANGA MINOR [Brun.] Radix.

Maranta Galanga Lin. Galangal; the root.

This root is brought from China, it comes to us in pieces fearcely an inch long, and not half so thick, full of joints, with feveral circular rings on the outfide; of an aromatic smell, and a bitterish, hot, biting taste. Galangal is a warm stomachic bitter: it has been frequently prescribed in bitter insusions, but the slaveur it gives is not agreeable.

GALBANUM [Lond. Ed.] Gummi resina.

Bubon Galbanum Lin. Galbanum; the gum.

This is the concrete juice of an African plant: as brought to us, it is femipellucid, foft, tenacious; of a strong, unpleasant, imell; of a bitterish warm taste: the bitter fort is in pale-coloured masses, which on being opened, appear composed of clear white Geoffroy relates, that a dark greenish oil is to be obtained from it by distillation, which, on repeated rectifications, becomes of an elegant fky-blue colour. The purer forts of galbanum are faid to diffolve entirely in wine, vinegar, or water; but these liquors are only partial menstrua of it; nor do spirit of wine, or oils, prove more effectual in this respect: the best folvent is a mixture of two parts spirit of wine and one of water. Galbanum agrees in virtue with gum ammoniacum; but is generally accounted lefs efficacious in asthmas, and more so in hysterical complaints. It is an ingredient in the gum pills, the gum plaster, and some other officinal compositions.

GALLA [Lond. Ed.]
Cynipidis nidus.
Galls.

These are excrescences found upon the oak tree: they are produced by a kind of insect (the cynips) which wounds the young buds or branches, and deposites one of its eggs in the incision: Some of the juice of the tree exudes from the wound, and the callous edges of it increase to a tubercle which serves as a nest for the egg of the animal. After the egg is hatched the animal eatsits

way through; those galls which have no hole are found to have the infect remaining in them. The best galls come from Aleppo: they are not quite round and smooth like the other forts, but have several tubercles on the surface. Galls have a very austere styptic taste without any smell: they are very strong astringents, and as such have been sometimes used both internally and externally, but are not much taken notice of by the present practice.

Some recommend an ointment of powdered galls and hogs lard as very effectual in certain painful states of hæmorrhoids; and it is alleged, that the internal use of galls has cured intermittents after Peruvian bark has failed. A mixture of galls with a bitter and aromatic has been proposed as a sub-

stitute for the bark.

### GAMBOGIA [Lond. Ed.]

Gummi refina.

Gambogia Gutta Lin. Gamboge; the gum resin.

Gamboge; a folid concrete juice, brought from the East Indies in large cakes or rolls. The best fort is of a deep yellow or orange colour, breaks shining and free from drofs. It has no fmell, and very little tafte, unless kept in the mouth for fome time, when it impresses a slight sense of acrimony. It immediately communicates to spirit of wine a bright golden colour, which almost entirely diffolves it; Geoffroy fays, except the fixth part. Alkaline falts enable water to act upon this fubstance powerfully as a menstruum: the folution made by their means is fomewhat transparent, of a deep blood-red colour, and passes the filtre: the dulcified spirit of sal ammoniac readily and entirely dissolves it, and takes up a considerable quantity; and what is pretty remarkable, this solution mixes either with water or spirit, without

growing turbid.

Gamboge evacuates powerfully both upwards and downwards; fome condemn it as acting with too great violence, and occasioning dangerous hypercatharfes; while others are of a contrary opinion. Geoffroy feems particularly fond of this medicine, and informs us, that he has frequently given, from two to four grains, without its proving at all emetic; that from four to eight grains, both vomits and purges without violence; that its operation is foon over; and that if given in a liquid form, and fufficiently diluted, it does not need any corrector; that in the form of a bolus or pill, it is most apt to prove emetic, but very rarely has this effect if joined along with Calomel. He nevertheless cautions against its use where the patients cannot eafily bear vomiting.

It has been used in dropsy with cream of tartar or jalap, or both, to quicken their operation. It is also recommended by some to the extent of sifteen grains with an equal quantity of vegetable alkali in cases of the tape-worm. This dose is ordered in the morning; and if the worm is not expelled in two or three hours, it is repeated even to the third time with safety and esseance. It is afferted, that it has been given to this extent even in delicate habits.

bits.

This is faid to be the remedy alluded to by Baron Van Swieten, which was employed by Dr Herrenschward, and with him proved fo successful in the removal of the tania lata.

GENISTA

GENISTA [Lond.] Cacumen, femen. [Ed.] fummitates.

Spartium Sceparium Lin. Broom: the tops and feed.

The leaves of this shrub have a nauseous bitter taste: decoctions of them loosen the belly, promote urine and stand recommended in

hydropic cases.

The flowers are faid to prove cathartic in decoction, and emetic in fubstance; though in some places, Lobel informs us, they are commonly used, and in large quantity, in falads, without producing any effect of this kind. The qualities of the feeds are little better determined : fome report, that they purge almost as firongly as hellebore, in the dofe of a drachm and a half; while the author above mentioned relates that he has given a decoction of two ounces of them as a gentle emetic.

An infusion of a drachm of well powdered and sifted broom feed for twelve hours, in a glass and a half of rich white wine, taken in the morning fasting, is recommended in an anonymous pamphlet as a sovereign remedy in dropfy. The patient is afterwards to walk or ride for an hour and an half, and then to swallow two ounces of olive oil. This method is to be repeated every fecond, or third day, till the cure be completed.

Broom ashes have been long recommended in dropfy, and are particularly celebrated by Dr Sydenham. But the efficacy of this medicine depends entirely on the alkaline salt, and not in the smallest degree on the vegetable from which it is obtained by burning.

GENTIANA [Lond. Ed]

Gentiana lutea Lin. Gentian; the root.

This plant is found wild in fome parts of England: but the dried roots are most commonly brought from Germany. They should be chosen fresh, and of a yellow or bright gold colour within. This root is a strong bitter; and as fuch, very frequently used in practice: in take it is less exceptionable than most of the other fubstances of this class. Infusions of it, flavoured with orange-peel, are fufficiently grateful. It is the capital ingredient in the bitter wine, tinclure, and infusion of the shops. An extract made from it is likewife an officinal preparation.

This useful bitter is not employed under the form of powder, as it loses its virtue considerably by drying, which is requisite for

giving it that form.

A poisonous root was some years ago discovered among some of the gentian brought to London; the use of which occasioned violent diforders, and in fome This is eafily instances death. distinguishable by its being internally of a white colour, and void of bitterness. This poisonous fimple feems to be the root of the aconitum; a plant with which Lobel informs us the inhabitants of fome parts of the Alps used formerly to emposson darts.

GEOFFRŒA [Ed.] Corten. Geoffræa inermis Lin.

Cabbage tree; the bark.

The bark of this tree, which grows in the low favannahs of Jamaica, is of a grey colour externally, but black and furrowed on the infide. It has a mucilaginous and fweetish taste, and a disagreeable

disagreeable smell. It is given in cases of worms, in form of powder, decoction, fyrup, and extract. The decoction is preferred; and is made by flowly boiling an ounce of the fresh dried bark in a quart of water, till it assume the colour of Madeira wine. This fweetened is the fyrup; evaporated, it forms an extract. It commonly produces fome fickness and purging: fometimes violent effects, as vomiting, delirium, and fever. These last are faid to be owing to an over-dofe, or to drinking cold water; and are relieved by the use of warm water, castor oil, or a vegetable acid. It should always be begun in fmall dofes. When properly and cautiously administered, it is said to operate as a very powerful anthelmintic, particularly for the expulsion of the lumbrici, which are a very common cause of difease in the West-India islands; and there it is very frequently employed. But it has hitherto been little used in Britain.

GINSENG [Lond. Ed.] Radix.

Panax quinquefolium Lin. Ginfeng; the root.

Ginfeng is a small root; what is used in Britain is chiefly brought from North America; sometimes from China; but much more frequently the American ginseng is carried from Britain to China. Every root is an inch or two long, taper, finely striated, of a whitish or yellowish colour. It has a very sweet taste, accompanied with a slight bitterness and warmth.

The Chinese are said to have a very extraordinary opinion of the virtues of this root, and to consider it as an universal restorative in all decays, from age, intemperance, or disease. The great value there set upon it, has prevented its being exported thence into other countries, and its discovery in North America is but of late date; so that among us it has hitherto been very rarely used; although, from what can be judged of it from the taste, it seems to deserve some regard, especially as it is now procurable in plenty.

GLADIOLUS. See IRIS PA-LUSTRIS.

GLYCYRRHIZA [Lond. Ed.] Radix.

Glycyrrhiza glabra Lin. Liquorice; the root.

This is produced plentifully in all the countries of Europe: that which is the growth of our own is preferable to fuch as comes from abroad. The powder of liquorice usually fold is often mixed with flour, and perhaps too often with fubstances not quite so wholefome: the best fort is of a brownish yellow colour, the fine pale yellow being generally fophisticated, and it is of a very rich sweet taste, much more agreeable than that of the fresh root. Liquorice is almost the only sweet that quenches thirst; whence it is called by the Greeks adiplon. Galen takes notice, that it was employed with this intention in hydropic cases to prevent the necessity of drinking. Mr Fuller, in his Medicina Gymnastica, recommends this root as a very ufeful pectoral, and fays it excellently foftens acrimonious humours, at the fame time that it proves gently detergent: and this account is warranted by experience. It is

an ingredient in feveral compounds. An extract is directed to be made from it in the shops, but this preparation is brought chiefly from abroad, though the foreign extract is not equal to such as is made with proper care among ourselves.

GRAMEN [Suec.] Radix. Triticum repens Lin. Quick-grass; the roots.

Grass roots have a sweet roughish taste. They are principally recommended in aperient spring drinks, for what is called purifying and sweetening the blood.

GRANA PARADISI [Brun.] Fructus.

Amomum Granum paradisi Lin.

Grains of paradife.

The fruit known by this name is brought from the East-Indies. It is about the fize of a fig, divided internally into three cells, in each of which are contained two rows of fmall feeds like cardamoms. These seeds are somewhat more grateful, and confiderably more pungent, than the common cardamoms, approaching in this respect to pepper, with which they agree also in their pharmaceutical properties; their pungency refiding, not in the diftilled oil, as that of cardamoms does, but in the refin extracted by spirit of wine.

GRANATUM [Lond.] Floris petalum, Balaustium dicum, Fructus Cortex.

GRANATA MALUS [Ed] Cortex fructus, Flores pleni Balauftia dicti.

Punica Granatum Lin.

Pomegranate; the flowers cal-

led balaustine, and rind of the fruit.

The pomegranate is a low tree or rather shrub, growing wild in Italy and other countries in the fouth of Europe: it is sometimes met with in our gardens; but the fruit, for which it is chiefly valued, rarely comes to fuch perfection as in warmer climates. This fruit has the general qualities of the other fweet fummer fruits, allaying heat, quenching thirst, and gently loofening the belly. The rind is a strong astringent, and as fuch is occasionally used. The flowers are of an elegant red colour, in appearance refembling a dried red rofe. Their tafte is bitterish and astringent. They are recommended in diarrhœas, dyfenteries, and other cases where aftringent medicines are proper.

GRATIOLA [Lond. Ed.] Herba.

Gratiola officinalis Lin. Hedge hysfop; the leaves.

This is a small plant, met with, among us, only in gardens. The leaves have a very bitter, disagreeable taste; an infusion of a handful of them when fresh, or a drachm when dried, is said to operate strongly as a cathartic. Kramer reports, that he has found the root of this plant a medicine similar in virtue to ipecacuanha.

This herb has been mentioned as useful in the venereal disease: and it has been highly extolled in maniacal cases.

GUAIACUM [Lond. Ed.]

Lignum, cortex, gummi-refina.

Guaiacum officinale Lin.

Guaiacum; its wood, bark, and resio.

The guaiacum is a tree growing

in the warmer parts of the Spanish West Indies.

The wood is very ponderous, of a close compact texture; the outer part is of a yellow colour, the heart of a deep blackish green, or variegated with black, green, pale, and brown colours: the bark is thin, fmooth, externally of a dark greyish hue: both have a flightly aromatic, bitterish, pungent talte; the bark is iomewhat the weakest. The refin which exudes from incisions made in the trunk of the tree is brought to us in irregular masses, usually friable, of a dufky greenish, and fometimes of a reddish cast, with pieces of the wood among them: its tafte is more acrid and pungent than that of the wood or bark.

Their general virtues are those of a warm stimulating medicine: they strengthen the stomach and other vifcera; and remarkably promote the urinary and cuticular discharges; hence in cutaneous defedations, and other diforders proceeding from obstructions of the excretory glands, they are eminently useful: rheumatic and other pains have often been relieved by them. The refin is the most active part, and the efficacy of the wood and bark depends on the quantity of the refin contained in them: the refin is extracted from the wood in part by watery liquors, but much more perfectly by fpirituous ones; the refin is given from a few grains to a fcruple, or half a drachm, which last dose proves for the most part confiderably purgative. The officinal preparations of guaiacum are a folution of the gum in rectified spirit of wine, and a solution in volatile spirit.

Guaiacum in decoction has been

faid to cure the venereal difease: and in this country it is frequently used as an adjuvant to mercury. The refin dissolved in rum, or combined with water, by means of mucilage or the yolk of egg, or in the form of the volatile tincture or elixir, is much employed in gout and chronic rheumatifm. The tincture has been given to the extent of half an ounce twice aday, and is fometimes ufefully combined with laudanum.

167

GUMMI AMMONIACUM. See Ammoniacum.

GUMMI ARABICUM. See ARABICA.

GUMMI ELEMI. See ELE-

GUMMI TRAGACANTHA. See TRAGACANTHA.

GUTTA GAMBA. See GAM-BOGIA.

HÆMATITES Lapis [Brun.] Hæmatites, or bloodstone.

This is an elegant iron ore, extremely hard, of a dark reddish or yellowish colour: it is found either along with other ores of iron, or in distinct mines by itself. medical virtues do not vary from those of rust, and the common croci of iron, notwithstanding the extraordinary opinion which many have entertained of it; fuch as its curing ulcers of the lungs, which Geoffroy fays the hæmatites dries and heals.

HÆMATOXYLUM [Lond.] lignum, vulgo lignum campechianum.

LIGNUM CAMPECHENSE five HÆMATOXYLUM [Ed.] lignum.

Hæma-

Hamatoxylum campechianum Lin. Logwood or Campeachy wood.

This wood is brought chiefly from Campeachy in the bay of Honduras. It is usually in large logs, very compact and hard, of a red colour, and an aftringent fweet talte. It has been for a long time used by the dyers, but not till lately as a medicine; a decoction of it, and the extract, are used in our hospitals, and are faid to have proved very ferviceable in diarrhaa. It frequently tinges the stools, and fometimes the urine. The extract is now received into the shops; and it is found to be a very useful aftringent.

HEDERA ARBOREA
[Brun.] Folia, refina.
Hedera Helix Lin.

Ivy; the leaves and refin.

This is a climbing shrubby plant, growing commonly on the trunks of trees, or on old walls. The leaves have rarely been given internally; notwithstanding they are strongly recommended against the atrophy of children; their tafte is naufeous, acrid, and bitter. Externally, they have fometimes been employed for drying and healing ichorous fores, and for keeping issues open. The berries were supposed by the antients to have a purgative and emetic quality; later writers have recommended them in small doses, as diaphoretics and alexipharmacs; and Mr Boyle tells us, that, in the London plague, the powder of them was given in vinegar with good fuccels, as a fudorific. It is probable the virtue of the compolition was rather owing to the vinegar than to the powder. The refin was ranked by the antients (if their Janguer TH MIGGE

was the same with our gummi hedere) among the depilatories.

HEDERA TERRESTRIS [Ed.] Herba.

Glechoma hederacea Lin. Ground-ivy; the leaves.

Ground-ivy is a low plant, frequent in hedges and fhady places. It has an aromatic though not very agreeable, smell; and a quick, bitterish, warm taste. This herb is an useful corroborant, aperient, and detergent; and hence stands recommended against laxity, debility, and obstructions of the vifcera: it was extolled for cleanfing and healing ulcers of the internal parts, even of the lungs; and for purifying the blood. It is cultomary to infuse the dried leaves in malt liquors; a practice not to be commended, though it readily communicates its virtues to them and helps to fine them down: scarce any other herb has this effect more remarkably than ground-ivy.

HELLENIUM, See Enula

HELLEBORASTER [Lon.]
Folium.

Helleborus fixtidus Lin. Bears foot; the leaves.

The leaves of this plant, taken in feveral different forms, have been recommended as a very powerful anthelmintic. They are particularly extolled by Dr Biffet in his Essay on the Medical Constitution of Great Britain, especially under the form of syrup, made by moistening the leaves of the fresh herb in vinegar, and then pressing out their juice, which is formed into a syrup with coarse sugar. Of this syrup, Dr Bisset gave to children from two to six

years of age, one tea spoonful at bed-time and another in the morning, for two or three days The doie was in-Iucceflively. creafed or diminished, according to the strength of the patient. And in this way he found it very fuccefsful in the expulsion of lumbrici.

Where the helleborafter is to be employed, this form is perhaps the best, and it may succeed where others have failed: but it should not be employed till fafer anthelmintics have been tried in vain: for the imprudent administration of it has been fometimes attended with fatal confequences.

HELLEBORUS ALBUS [Lond.] Radix.

VERATRUM [Ed.] Helleborus albus, Radix.

Veratrum album Lin.

White hellebore; the root.

This plant grows spontaneously in Switzerland and the mountainous parts of Germany. The root has a naufeous, bitterish, acrid taite, burning the mouth and fauces: if wounded when fresh, it emits an extremely acrimonious juice, which mixed with the blood, by a wound, is faid to prove very dangerous: the powder of the dry root, applied to an iffue, occasions violent purging; snuffed up the nofe, it proves a strong, and not always a fafe sternutatory. Taken internally it acts with extreme violence as an emetic; and has been observed, even in a small dose, to occasion convulsions, and other terrible diforders. The antients fometimes employed it in very obstinate cases, and always made it their last resource. Modern practice feems to have almost entirely rejected its internal use, though fome practitioners have

lately ventured on so large a dose as a fcruple, in maniacal cases, and have found good effects from it after the flronger antimonial preparations had been given in vain. A tincture and honey of it were formerly kept in the shops, but are now rejected from the London pharmacopæia. The former is still retained by the Edinburgh college, but it is very rarely, if ever, ufed

169

HELLEBORUS NIGER [Lond.] Radix.

MELAMPODIUM [Edin.]

Radix.

Helleborus niger Lin.

Black Hellebore, or melampo-

dium; the roots.

This plant grows wild in the mountainous parts of Switzerland, and Austria; the earliness of its flowers, which formetimes appear in December, has gained

it a place in our gardens.

In some parts of Germany, a fpecies of black hellebore has been used, which frequently produced violent, and fometimes deleterious effects: this the Wirtemberg college particularly caution against, though without mentioning any marks by which it may be diftinguished, or even giving the precise name of the plant. It appears to be the Helleboraster above described, whose roots are paler than those of the black hel-The roots of the poilonlebore. ous aconites refemble in appearance those of the black hellebore; and in the Breflaw collections we find fome instances of fatal effests cccasioned by mistaking the one for the other: there also are happily distinguishable by their colour; the aconitum being lighter coloured than even the paleft of the black hellebores.

The tafte of hellebore is acrid and bitter. Its acimony, as Dr Grew observes, is first felt on the tip of the tongue, and then fpreads immediately to the middle, without being much perceived on the intermediate part; on chewing it for a few minutes, the tongue feems benumbed, and affected with a kind of paralytic stupor, as when burnt by eating any thing too hot: the fibres are more acrimonious than the head of the root from which they iffue. Black hellebore root, taken in doses of from fifteen grains to half a drachm, proves a strong cathartic; and as fuch has been celebrated for the cure of maniacal, and other diforders proceeding from what the antients called atra bilis. It does not however appear, that our black hellebore acts with fo much violence as that of the antients: whence many have fupposed it to be a different plant; and indeed the descriptions which the antients have left us of their hellebore, do not agree with any of the forts usually noticed by Another spemodern botanists. cies has been discovered in the eastern countries, which Tournefort distinguishes by the name of belleborus niger orientalis, amplissimo folio, caule prealto, flore purpurafcente; and he supposes it to be the true antient hellebore, from its growing about mount Olympus, and in the island of Anticyra, celebrated of old for the production of this antimaniacal drug: he relates, that a scruple of this fort given for a dofe, occasioned convulfions.

Our hellebore is at present principally considered as an alterative; and is frequently employed, in small doses, for promoting the uterine and urinary discharges, and

opening inveterate obstructions of the glands: it often proves a very powerful emmenagogue in plethoric habits, where feel is ineffectual or improper. An extract made from this root with water, is one of the mildelt, and for the purposes of a cathartic the most effectual preparation of it, operating fufficiently, without occafioning the irritation which the pure refin does. A tincture drawn with proof spirit contains the whole virtue of the hellebore, and feems to be one of the best preparations of it when deligned for an alterative: this tincture and the extract, are kept in the shops.

The melampodium is the basis of Becher's tonic pills for the dropsy. The root is ordered to be macerated in rectified spirit of wine, the liquor expressed is repeatedly mixed with water and duly evaporated. This is made up into pills with an extract of myrrh and powder of carduus benedictus. They are said to be cathartic and diuretic, and at the same time tonic.

HERMODACTYLUS [Brun.] Radix.

Iris tuberofa Lin. Hermodactil.

This is a root brought from Turkey. It is of the shape of a heart flatted, of a white colour, compact, yet easy to cut or powder; of a viscous sweetish taste, with a slight degree of acrimony.

Hermodactils were of great repute among the antients as a cathartic: but those we now meet with in the shops have very little purgative virtue; Neumann declares he never found them to have any effect at all.

HIPPOCASTANUM [Ed.]

A sculus

Æsculus Hyppocastanum Lin. Horse-chesnut; the fruit.

This fruit has been used as food for sheep and poultry, and as sope for washing. It was much employed in powder as a sternutatory by an itinerant oculist, and has been recommended by some others in certain states of ophthalmia, headach, &c. in which errhines are indicated.

Its effects as a sternutatory may also be obtained by using it under the form of infusion or decoction drawn up into the nostrils. It is entirely with a view to its errhine power that it is now introduced into the pharmacopæia of the Edinburgh college. The bark has also been represented as a cure for intermittent severs; and it is probably with this intention that this part of the hippocastanum is introduced as an officinal article into the Pharmacopæia Rossica.

HORDEUM [Lond. Ed.] Semen, omni cortice nudatum.

Hordeum diffiction Lin. Barley, and pearl-barley.

Barley is a well known faringceous grain. Pearl-barley is prepared by grinding the shell barley into little round granules, which appear of a kind of pearly whiteness.

Barley, in its feveral states, is more cooling, less glutinous, and less nutritious, than wheat or oats: among the antients, decoctions of it were the principal aliment and medicine in acute diseases. Both a simple and compound decoction of barley are introduced into our pharmacopæias.

HORMINUM SATIVUM [Brun.] Herba.

Horminum Salvia Lin.

Garden clary; the leaves and

These have a warm, bitterish pungent taste; and a strong, not very agreeable smell: the touch discovers in the leaves a large quantity of glutinous or resinous matter. They are principally recommended in the sluor albus, and other semale weaknesses, in hysteric disorders, and in statulent colics.

HYDRARGYRUS, five AR-GENTUM VIVUM. [Lond. Ed.]

Mercury, or quickfilver.

Mercury is an opake filver-coloured mineral fluid; appearing to the eye like tin or lead when melted: it is 15 times heavier than water; it remains fluid in great degrees of cold, and congeals at 40 degrees below o of Fahrenheit's scale. In the fire it proves totally volatile. This mineral is either met with in its fluid form in the earth; or extracted by art from certain ores. There are confiderable mines of it in Hungary and Spain. What is employed in Britain comes chiefly from Hungary.

The use of mercury in medicine feems to have been little known before the fifteenth cen-The antients confidered it as a corrofive poison, though of itself perfectly void of acrimony, tafte, and fmell: there are examples of its having been lodged, for years, in cavities both of bones and fleshy parts, without its having injured or affected them. Taken into the body in its crude state, and undivided, it passes through the intestines unchanged, and has not been found to produce any confi-It has indeed derable effect. been recommended in althmas and

diforders

disorders of the lungs; but the virtues attributed to it in these cases have not been warranted by

experience.

Notwithstanding the mildness and inactivity of crude quicksilver undivided; yet when resolved by fire into the form of sume, or otherwise divided into very minute particles, and prevented from re-uniting by the interposition of proper substances, or when it is combined with mineral acids, it has very powerful effects; affording the most violent poisons, and the most excellent remedies with which we are acquainted.

The mercurial preparations, either given internally or introduced into the habit by external application, feem to forward circulation through even the minutelt and most remote vessels of the body; and may be fo managed as to promote all the excretions through the emunctories. Hence their common use in inveterate chronic diforders, and obstinate obstructions of the excretory glands; in cutaneous difeafes; and in the venereal lues. If their power be not restrained to certain emunctories, they tend chiefly to affect the mouth; and occasion a plentiful evacuation from the falival glands.

The falutary effects of mercurials do not depend on the quantity of fenfible evacuation. This medicine may be gradually introduced into the habit, so as, without occasioning any remarkable discharge, to be productive of very happy effects. To answer this purpose, it should be given in very small doses, in conjunction with such substances as determine its action to the kidneys or the pores of the skin. By this me-

thod inveterate cutaneous and venereal distempers have been cured, without any other fenfible excretion than a gentle increase of perfpiration or urine. Ulcers which discharge for some time a very fetid matter, discharge gradually lefs, and at length kindly heal, by a long continued use of mercury. If the mercury should at any time, from cold, or the like, affect the mouth, it may be restrained by omitting a dofe, and by warm or fuitable medicines promoting the perspiration. Cooling purgatives are also often employed with advantage; but perhaps the most effectual means of giving with fafety a fudden check to a mercurial falivation is by the application of a large blifter to the back.

Mercury, as used in medicine, has been employed in a very great variety of forms. Of the preparations directed by the London and Edinburgh colleges, we shall afterwards treat in particular: but to give a full and comprehensive view of them we shall here subjoin Dr Black's table in which they are systematically arranged.

Quickfilver is prepared for medical purpofes.

I. By distillation, in order to procure it pure.

Hydrargyrus purificatus. Lond.

II. By triture, that it may be exquifitely divided.

Pilulæ Hydrargyri. Ed. et Lond. Hydrargyrus cum creta. Lond. Emplastrum Hydrargyri, sive cærul. Ed. Emplastrum Lithargyri cum Hydrargyro, Lond. Emplastrum Ammoniaci cum Hydrargyro. Lond.
Unguentum Hydrargyri, sive cærul. Ed.
Unguentum Hydrargyri fortius et mitius, Lond.

III. By calcination, or the joint action of heat and air.

Hydrargyrus calcinatus. Vulgo, Mercurius præcipitatus per fe.

IV. By the action of faline fub-

1. With the Vitriolic acid.

Hydrargyrus vitriolatus flavus, vulgo Turpethum minerale. Ed. Hydrargyrus vitriolatus. Lond.

2. With the Nitrous acid.

Unguentum Hydrargyri nitrati, Ed, et Lond. Hydrargyrus nitratus ruber. Ed, et Lond.

3. With the Muriatic acid.

Hydrargyrus muriatus certofivus.
Ed.
Hydrargyrus muriatus. Lond.
Hydrargyrus muriatus mitis. Ed.
Calomelas. Lond.
Hydrargyrus muriatus præcipita-

Hydrargyrus muriatus mitis. Lond,

4. With the Acetus acid or Vinegar.

Hydrargyrus acetatus, Ed, et Lon, Pilulæ Keyferi.

5. Precipitated by means of alkalies from its folution in acids.

Hydrargyrus præcipitatus cinereus. Ed.

Mercurius præcipitatus fuscus. Calx hydragyri alba. Lond. Unguentum Calcis Hydrargyri albæ. Lond.

V. Combined with Sulphur.

Hydrargyrus fulphuratus niger.
Ed.
Hydrargyrus cum Sulphure. Lond.
Hydrargyrus fulphuratus ruber. L.
Pilulæ Hydrargyri muriati mitis,
five Calomelanos, compositæ.

Notwithstanding this number of mercurial preparations, which however is fmall when compared with those in some of the foreign pharmacopæias, or in our own old ones, every ufeful purpose to be answered by mer cury may be obtained from a very few. The mercurial preparations in general, may be divided into two great classes, the mild and acrid. Every purpose to be anfwered by the former, may be accomplished by the Unguentum bydragyri and Pilule bydrargyi of the London and Edinburgh pharmacopæias; while the effects to be obtained from the latter may be derived from Calomel and Corrofive Sublimate Mercury.

The marks of pure mercury are, its globules not losing their spherical sigure when poured on wood; its not communicating a tinge to water, or sweetness to vinegar, when rubbed with them; its evaporating entirely in an iron spoon over the fire; and its having a shining appearance without any pellicle on its surface. Mercury is best purified by distillation in an iron pot, with a long neck whose end is immersed in water.

Quickfilver has fometimes been used in its pure metallic state, with a view of removing obstruction in the alimentary canal, from an idea that it would operate by its weight. But it is seldom attend-

ed with good effects, and fometimes it does harm.

Animmense number of volumes have been written respecting its operation and use in different diseases, and particularly in venereal affections. Some authors refer its operation to an evacuant power, others to its operating as a peculiar stimulus, and others to its possessing a power of destroying or neutralising the venereal virus. Of these opinions, the last is the most generally received, and perhaps the best founded.

In virulent gonorrhea, it is doubted whether mercury be necessary. This disease is commonly treated like any similar inflammation; and the chief things attended to are cleanliness of the parts, a regular belly, and an abstinence from every thing stimulant in food, drink, &c. An injection of oil with calomel, or white precipitate, is much used, and some prefer a watery solution of opium. The more active injections have sometimes very disa-

greeable consequences.

When the constitution is affected, which is known by ulcers on the glans, buboes, ulcers in the mouth or throat, copper coloured foots and ulcers on the furface, nodes, &c. mercury is thrown into the body either by friction or by the mouth. The general rule is, to keep up a flight foreness of the gums for some short time after the symptoms dif-, appear; at the fame time it is to be remembered, that mercury fometimes continues gleets, and induces ulcers, that are difficultly diltinguished from venereal ones; and that these last only yield to warm bathing, diaphoretic diluents, opiates, country air, and milk diet. Corrofive fublimate

is fometimes used, as more speedily arresting disagreeable, spreading, or dangerous ulcers; but the completion of the cure should always be trusted to the mild preparations alone. Mercury is also used in rabies canina, in worms, in hydrocephalus internus, in tetanus, and is considered as an antidote to the variolus matter.

# HYDROLAPATHUM [Ed.] Radix.

Rumen aquaticus Lin. Water-dock; the root.

The leaves of this dock gently loofen the belly, and have fometimes entered decoctions for removing a costive habit. The roots manifest to the taste a considerable aftringency; they form an ink with iron, and are celebrated for the cure of fcorbutic and cutaneous diforders, either exhibited internally, or applied externally in ointments, cataplasms, lotions, and fomentations. Muntingius published a treatise on this plant in 1681, in which he endeavours to prove, that our great water dock is the kerba Britannica of the antients. He therefore ascribes to the hydrolapathum all the virtues attributed to the Herba Britannica, particularly recommending it against scurvy and all its fymptoms.

#### HYOSCYAMUS [Ed.] Herba, semen.

Hyofcyamus niger Lin.

Common black henbane; the herb and feeds.

This vegetable grows in great abundance in most parts of Britain: it has long been considered as one of the most deleterious poisons; but it nevertheless proves on many occasions a very useful medicine. The London college have given it no place in their lift, and yet fome of the London practitioners mention it as a remedy which they frequently employ with much benefit.

The fmell of the hyofcyamus is ftrong and peculiar; and the leaves when bruifed fmell like tobacco. This smell is still stronger when the leaves are burnt; and on burning they fparkle with a deflagration, fomewhatrefembling that of nitre; but to the tafte they shew no evident faline impregnation. When chewed, they are inlipid, mild and mucilaginous; yet when taken to any great extent, they produce the They most alarming effects. give the appearances of intoxication, attended with delirium, remarkable dilatation of the pupils of the eyes, and convultions. Hyofcyamus often produces sweat, and fometimes an eruption of pultules over the furface, and generally found fleep, fucceeded by ferenity of mind and recruited vigour of the body: but like the other narcotics, it often gives rife to vertigo, headach, and general uneafinefs. It fometimes occafions vomiting, colic pains, a copious flow of urine, and purging. On the whole, like opium, it is a powerful anodyne; and like cicuta, it is free from any constipating effect, having rather a tendency to move the belly.

From these effects it is not surprising that hyoscyamus should have been introduced into the practice of medicine; and accordingly, it appears to have been used both externally and internally for a variety of purposes. Several different species of the hyoscyamus were formerly employed, as appears from the writings of Dioscorides and others. Celsus, in par

ticular, was very fond of this medicine; he used it externally as a collyrium, in cases of ophthalmia: he employed it topically for allaying the pain of toothach; and he gave it internally, both with the view of mitigating other pains and of producing quiet sleep.

For a confiderable length of time, however, hyofcyamus fell almost into disuse; but the employment of it has of late been revived by Dr Stoerk of Vienna; and it has been used both by him, and by many other practitioners in those cases where an anodyne is requilite, and where an objection occurs to the use of opium. employed for refolving fwelling, and allaying pain in cases of feyrrhus, under the form of cataplasm of the leaves, or of a plaster made from the oil of the feeds and powder of the herb, with wax, turpentine, and other articles; or of ointment made of the powder of the leaves with hog's lard. In open ulcers the powder of the leaves iprinkled on the part has often a good effect.

An extract from the leaves or from the feeds is the form in which it is given internally; but, contrary to what happens with cicuta, the former appears to be the most powerful. This extract has been given with advantage in a variety of nervous affections, as mania, melancholia, epilepfy, hysteria; &c. in glandular swellings, in obstinate ulcerations; and in every case where it is necessary either to allay inordinate action or mitigate pain. In accomplishing these ends, it is often no less useful than opium: and it frequently fucceeds where opium produces very difagreeable effects. The dose of this extract must be accommodated to the circumstances of the case and the patient; and it has been increased from half a grain to half a drachm in the day; for like opium, its influence is very much diminished by habit.

HYPERICUM [Lond.] Flos. Hypericum perforatum Lin. St John's wort; the flowers.

This plant grows wild in woods and uncultivated places through Britain. Its tafte is rough and bitterish, and its fmell disagree-It abounds with an effential oil which is contained in fmall vesicles in the growing plant. These vesicles, when viewed, by holding the plant between the eye and the light, refemble perforations; and the effential oil may be feparated in confiderable quantities by distillation. Hence there can be little doubt that it possesses active principles. At one period it was much employed and highly celebrated as a corroborant, diuretic, and vulnerary; particularly in hysterical and maniacal diforders. It was even reckoned of fuch efficacy as to have received the name of fuga demonum; but for these extraordinary virtues there is probably not much foundation; and of late it has been so much neglected as even to lead to its omission in the two last editions of the Edinburgh Pharmacopœia.

This plant, however, is probably not without activity; and it is remarkable that the flowery tops tinge expressed oils of a red colour, which very few vegetable substances do, and communicate a blood red to recified spirit.

HYSSOPUS [Ed.] Herba. Hyssopus officinalis Lin.
Hyssop; the herb.
The leaves of hyssop have an

aromatic fmell, and a warm pungent taste. Besides the general virtues of aromatics, they are particularly recommended in humoral asthmas, coughs, and other disorders of the breast and lungs; and are said to promote expectoration; but so little dependence is put upon any property of this kind that hyssop has now no place in the pharmacopæia of the London college.

JALAPIUM [Lond.] Radix.
JALAPA [Edin.] Radix.
Convolvulus jalapa Lin.
Jalap; the root.

Jalap is the root of an American plant, brought to us in thin transverse slices from Xalpa, a province of New Spain. The botanical characters of the vegetable which furnishes it are not absolutely ascertained; hence the London college have given it no Linnæan name. But in the opinion of the best botanists it belongs to the genus of convolvulus as stated by the Edinburgh College.

Such pieces should be chosen as are most compact, hard, weighty, dark coloured and abound most with black circular striæ. Slices of bryony root are said to be sometimes mixed with jalap: these may be easily distinguished by their whiter colour, and less compact texture.

Jalap in fubstance, taken in a dose of about half a drachm (less or more, according to the circumstances of the patient) is an effectual, and in general a safe, purgative, performing its office mildly, seldom occasioning nausea or gripes, which too frequently accompany the other strong cathartics. In hypochondriacal disorders, and hot bilious temperaments, it gripes violently, but rarely takes

due effect as a purge. An extract made by water purges almost univerfally, but weakly; and at the fame time has a confiderable effect by urine; the root remaining after this process gripes violently. The pure refin, prepared by spirit of wine, occasions, if taken alone, most violent gripings, and other diffressing symptoms, but scarcely proves at all cathartic: triturated with fugar, or with almonds into the form of an emulfion, or dissolved in spirit and mixed with fyrups, it purges plentifully in a small dose, without occasioning much diforder: the part of the jalap remaining after the feparation of the refin, yields to water an extract, which has no effect as a cathartic, but operates powerfully by urine. The officinal preparations of Jalap are extracts made with water and spirit, a simple tincture, and a compound powder.

Frederick Hoffman particularly cautions against giving this medicine to children; and affures us, that it will destroy appetite, weaken the body, and perhaps occasion even death. In this point, this celebrated practitioner was probably deceived; children, whole vessels are lax, and the food foft and lubricating, bear these kinds of medicines, as Geoffroy obferves, better than adults; and accordingly inoculators make much use of the tincture mixed with simple syrup. The compound powder is employed in dropfy, as a hydragogue purge; and where stimulus is not contraindicated, jalap is considered as a fafe cathartic.

JAPONICA TERRA. See CATECHU.

JASMINUM [Brun.] Flos.

Jasminum officinale Lin. Jasmine; the flower.

This is a small tree, commonly planted in our gardens. The flowers have a strong agreeable smell; expressed oils extract their fragrance by insusion; and water elevates some of it in distillation, but no essential oil has hitherto been obtained from them: the distilled water, kept for a little time, loses its odour. The medical virtues of these flowers are doubtful, although they have been recommended for promoting delivery, curing ulcerations of the uterus, &c.

ICHTHYOCOLLA [Lond.]

Ifing-glass, or fish-glue.

This is a glutinous fubstance, obtained from different kinds of hih caught in the feas of Muscovy. The skin and some other parts of the animal are boiled in water, the decoction is inspissated to a proper confiftence, and then poured out fo as to form thin cakes; thefe are either farther exficcated till perfectly dry, or cut while foft into ilices, which are afterwards bent, or rolled up into ipiral, horfethoe, and other shapes. This glue is more employed for mechanical purpofes than in medicine. It may be given in the fame manner as the vegetable gums and mucilages; regard being had to their different dispofition to putrescence.

It is also sometimes employed externally, with a view to its ac-

tion as a glue.

IMPERATORIA [Ed.] Ra-

Imperatoria Ostruthium Lin. Masterwort; the root.

This is a native of the Alps and Pyrenean mountains, and fome parts parts of Germany, from whence we are supplied with roots superior in aromatic slavour to those raised in our gardens. The odour of this root is very fragrant; its taste bitterish, warm and pungent, glowing in the mouth for a long time after it has been chewed. Though undoubtedly an elegant aromatic, it is not regarded in the present practice; and accordingly it has no place in the London pharmacopæa.

# IPECACUANHA [Lond. Ed.] Radix.

Ipecacuanh; the root.

The vegetable from which this root is obtained is not with certainty determined, any more than

that of Jalap.

The root is brought from the Spanish West Indies. It is divided into two forts, Peruvian and Brazilian: but the eye diftinguishes three, ash coloured or grey, brown, and white. The ash-coloured, or Peruvian ipecacuanh of the shops, is a small wrinkled root, bent and contorted into a great variety of figures, brought over in short pieces full of wrinkles and deep circular fiffures, quite down to a small white woody fibre that runs in the middle of each piece: the cortical part is compact, brittle, looks fmooth and refinous upon breaking: it has very little fmell; the taste is bitterish and subacrid, covering the tougue as it were with a kind of mucilage. brown is fmall, and fomewhat more wrinkled than the foregoing; of a brown or blackish colour without, and white within; this is brought from Brazil. white fort is woody, has no wrinkles, and no perceptible bitterness in taste. The first fort, the

ash-coloured or grey, ipecacuanh is that usually preferred for medicinal use. The brown has been fometimes observed, even in a fmall dose, to produce violent effects. The white, though taken in a large one, has fcarcely any effect at all: Mr. Geoffroy calls this fort baftard ipecacuanh, and complains that it is an imposition upon the public. Geoffroy, Neumann, Dale, and Sir Hans Sloane, inform us, that the roots of a kind of apocynum (dog's-bane) are too frequently brought over instead of it; and instances are given of ill confequences attending the use of these roots. If the marks above laid down, particularly the ash-colour, brittleness, deep wrinkles, and bitterish taste, be carefully attended to, all miftakes of this kind may be prevented.

Ipecacuanh was first brought into Europe about the middle of last century, and an account of it published about the same time by Pifo; but it did not come into general use, till about the year 1686, when Helvetius, under the patronage of Lewis XIV. introduced it into practice. This root is one of the mildest and fafest emetics with which we are acquainted; and has this peculiar advantage, that if it should not operate by vomit, it passes off by the other emunctories. It was introduced among us with the character of an almost infallible remedy in dysenteries, and other inveterate fluxes; in menorrhagia and leucorrhoea; and in diforders proceeding from obstructions of long standing: nor has it lost its reputation by time. In dyfenteries, it almost always produces happy effects, and often performs a speedy cure. In other fluxes

of the belly, in beginning dyfenteries, and fuch as are of a malignant kind, or where the patient breathes a tainted air, it has not been found equally fuccessful: in these cases it is necessary to continue its use for several days, and to join with it opiates, and diaphoretics. This root, given in fubstance, is as effectual, if not more fo, than any of its preparations: the pure refin acts as a strong irritating emetic, but is of little fervice in dysenteries; while an extract prepared with water is almost of an equal fervice in these cases with the root itself, though it has litile effect as an emetic. Geoffroy concludes from hence, that the chief virtue of ipecacuanh in dysenteries depends upon its gummy fubstance, which lining the intestines with a foft mucilage, when their own mucus has been abraded, occasions their exulcerations to heal, and defends them from the acrimony of the juices: and that the refinous part, in which the emetic quality refides, is required where the morbific matter is lodged in the glands of the stomach and intestines. But if the virtues of this root were entirely owing to its mucilaginous or gummy part, pure gums, or mucilages, might be employed to equal advantage. Water, affifted by a boiling heat, takes up from all vegetables a confiderable portion of refinous along with the gummy matter: if the ipecacuanh remaining after the action of water be digested with pure spirit, it will not yield half so much refin as at first; fo that the aqueous extract differs from the crude root only in degree, being proportionally less refinous, and having less effect, both as an emetic, and in the cure of dysenteries. The

virtues of ipecacuanh, in this diforder, depend upon its promoting perspiration, the freedom of which is here of the utmost importance, and an increase of which, even in healthy persons, is generally observed to suppress the evacuation by stool. In dysenteries, the skin is for the most part dry and tense, and perspiration obstructed: the common diaphoretics pass off without effect through the intellinal canal: but ipecacuanh, if the patient after a puke or two be covered up warm, brings on a plentiful fweat. After the removal of the dyfentery, it is necessary to continue the use of the medicine for fome time longer, in order to prevent a relapse; for this purpose, a few grains divided into feveral dofes, fo as not to occafion any fenfible evacuation, may be exhibited every day; by this means the cure is effectually established. And indeed small doses given, even from the beginning, have better effect in the cure of this difease than larger ones. Geoffroy informs us from his own experience, that he has observed ten grains of the powder to act as effectually as a scruple or two; and therefore confines the dofe to between fix and ten grains; it has lately been found, that even fmaller doses prove fufficiently emetic. The officinal preparations of this root are a tincture made in wine, which accordingly has now the appellation of vinum ipecacuanha, and a powder formerly called Dover's powder, but now named Pulvis Ipecacuanhæ compositus, both in the London and Edinburgh pharmacopæias.

Many ingenious experiments have been made on the subject of ipecacuanh by Dr. Irvine, for which he obtained the prize medal of the

Harveian Society at Edinburgh for 1784. He has afcertained, that this root contains a gummy refinous matter; that the gummy exists in a much greater proportion than the refinous part; that the gummy part is much more powerfully emetic than the refinous; that the cortical is more active than the lignious part; and that the whole root poffeffes confiderable influence, both as an antifceptic and aftringent; that the distilled water has very little influence; but that the decoction which remained in the ftill, operated violently as an emetic, produced rigours, cold fweats, and other alarming fymptoms; that by long continued boiling, the activity of the root is almost totally destroyed; that the emetic property of ipecacuanh was most effectually counteracted by means of the acetous acid; infomuch that thirty grains of the powder taken in two ounces of vinegar, produced only fome loofe stools.

Ipecacuanh, particularly in powder, is now advantageously employed in almost every disease in which full vomiting is indicated; and when combined with opium as in the Pulvis sudorificus, it furnishes us with a very useful and active sweating medicine. It is also often given with advantage in very small doses, so as neither to operate by vomiting, purging, nor sweating.

The full dose of the powder of ipecacuanh is a scruple, or half a drachm, and double that in form of watery insuson. The full dose is recommended in the paroxysm of spasmodic althma, and a dose of three or four grains every morning in habitual althmatic indisposition. A dose of the grain rub.

bed with fugar, and given every four hours or oftener is recommended in uterine hæmorrhagy, cough, pleurify, hæmoptoe, &c. and has often been found highly ferviceable.

IRIS FLORENTINA. [Lon. Ed.] Radix.

Iris florentina Lin.

Florentine orris; the root.

Several varieties of iris are cultivated in our gardens on account of the elegance of their flowers; but the Florentine orris is what is chiefly employed for medicinal purposes. The roots, when recent, have a bitter, acrid, naufeous tafte, and when taken internally, prove ftrongly cathartic; and hence the juice is recommended in dropties, in the dofe of three or four fcruples. By drying they lose this quality, yet still retain a fomewhat pungent, bitterilla tafte: their odour in this state is of the aromatic kind; those produced in the warmer climates have a very grateful flavour, approaching to that of March violets; hence the use of the Florentine orris in perfumes, and for flavouring liquors; the shops employ it in the Trochisci amyli.

IRIS PALUSTRIS. [Ed.]

Iris Pseudacorus Lin.

Yellow water-flag: the roots.

This plant grows in great abundance by the brinks of rivers, and in other watery places: the root has an acrid tafte; and when fresh is strongly cathartic. The expressed juice, given to the quantity of fixty or eighty drops every hour or two, and occasionally increased, has been productive of very copious evacuation, after jalap, gomboge, and other strong

purga-

purgatives had proved ineffectual; and in this form only it is used; for by drying, it entirely lofes its purgative effects. Although this article still retains a place in the Edinburgh pharmacopæia, and under proper management might probably furnish an useful medicine, yet it is at present very little employed.

JUGLANS [Lond.] Fructus immaturus.

Juglans regia Lin.

Walnut; the unripe fruit.

The kernel of the fruit is fimilar in quality to almonds: the shell is astringent: but neither of them is at prefent much employed in medicine among British practitioners, although it still retains a place in most of the foreign pharmacopæias, as well as in that of the London college.

JUJUBA [Brun.] Bacca. Rhamnus Zizyphus Lin.

Jujubes have a pleasant sweet tafte. They are recommended in an acrimonious state of the fluids ; in coughs from thin sharp defluxions; and in heat of urine; but they are at present, among us, a stranger in medicinal practice, and even in the shops.

JUNIPERUS [Lond.] Bacca, cacumen. [Ed.] Bacca.

Juniperus communis Lin. Juniper; the berry and top.

This is an ever-green shrub growing on heaths and hilly grounds in all parts of Europe: the wood and refin are not at present used for medicinal purpofes: the berries are brought from Holland and from Italy. The Italian berries are in general reckoned the best.

Juniper berries have a strong,

not difagreeable fmell, and a warm pungent fweet tafte, which if they are long chewed, or previously well bruised, is followed by a bitterish one. The pungency feems to refide in the bark; the fweet in the juice; the aromatic flavour in oily vehicles, spread through the fubitance of the pulp. and diffinguishable even by the eye; and the bitter in the feeds: the fresh berries yield, on expresfion, a rich, fweet, honey-like, aromatic juice; if previoully pounded fo as to break the feeds,

the juice proves tart and bitter.

The berries are good carminatives and stomachies, and are diuretic; for these purposes a compound spirit and essential oil distilled from them are kept in the thops: the liquor remaining after the distillation of the oil, passed through a strainer, and gently exhaled to the confistence of a rob. proves likewise a medicine of great utility, and in many cases is perhaps preferable to the oil or berry itself. Hoffman is expressly of this opinion, and strongly recommends it in debility of the stomach and intestines, and fays it is particularly serviceable to old people who are fubject to thefe disorders, or who labour under a difficulty with regard to the urinary excretion. This rob is of a dark brownish yellow colour, a balfamic fweet talte, with a little of the bitter, more or less according as the feeds in the berry have been more or less bruised. The best form under which they can be used, is that of a simple watery infusion. This, either by itself or with a fmall quantity of gin, is a very useful drink for hydropic patients. An infusion of the tops has also been advantageously employed in the fame manner.

KERMES [Brun.] Grana, fuccus.

Coccus, quercus coccifera Lin.

Kermes; the grains.

These grains appear, when fresh, full of fmall reddish ovula, or animalcula, of which they are the nidus. On expression they yield a red juice, of a bitterish, somewhat rough and pungent talte, and not an unpleasant smell: this is brought to us from the fouth of France. The grains themselves are cured by sprinkling them with vinegar before exficcation: this prevents the exclusion of the ova, and kills fuch of the animals as are already hatched; otherwise they change into a winged infect, leaving the grain an empty hufk.

Kermes, considered as a medicine, is a grateful, mild astringent and corroborant. In this light it was considered by the Greeks: the Arabians added a cordial virtue: European writers also have in general recommended it for exhilirating the spirits, and against palpitations of the heart: it has also been particularly recommended, but without any good foundation, for promoting birth, and preventing abortion.

KINO [Lond. Ed.] Gummi-re-

Gummi rubrum astringens Gambiense. Obs. med. Lond.

Kino; the gum-refin.

Kino was first recommended to the attention of medical practitioners by Dr Fothergill, as being a very useful vegetable astringent; and in the hands of other practitioners it has been so far found to answer the character he gave of it, that it is now in very common, use. It has a considerable resemblance to the catechu; but is of a

much more refinous nature, and of a less firm texture: it is also redder and more altringent; its watery folution is more decompofable by acids, and its ink less permanent. Its colouring and aftringent matter are more perfectly taken up by spirit than by water, though water readily enough extracts a confiderable thare of both. It is used as an astringent in diarrhæa, hæmorrhagies, &c. In proof spirit it forms an elegant tincture; and it is a principal ingredient in the pulvis aluminis compositus, and fome other officinal compositions.

LAC [Ross.]

Milk is a fecretion peculiar to the females of the order of mammalia. It may be confidered as a kind of emulfion, confisting of butter, cheefe and whey; the whey containing a mucilaginous faccharine matter, which keeps the butter and cheefe in union with its water; and it is from this fugary part that milk is fubject to the vinous fermentation, as in the Russian Koumis, a vinous liquor made of mares milk, and recommended in phthisis and cases of weakness.

New milk mixes uniformly with common water, the mineral chalybeate waters, wines, and malt liquors that are not acid, weak vinous fpirits, folutions of fugar, fopes, and neutral falts; but not with oils expressed or distilled. Acids both mineral and vegetable coagulate it; as also do fixt and volatile alkalies, and highly rectified spirit of wine: the curd made with acids is in part resolved again by alkaline liquors; as that made with alkalies likewise is by acids. Neutral salts, nitre in particular,

preserve it from coagulating spontaneously; and render it less easily

coagulable by acids.

Part II.

The human milk is the sweetest of these liquors, and that of asses next to it: this last is the most dilute of them all: on fuffering it to coagulate spontaneously, the curd fearcely amounted to two drachms from twelve ounces, while that of cows milk was five times as much: the coagulum of affes milk, even when made by acids, forms only into fine light flakes, which fwim in the ferum; that of goats milk concretes into more compact masses, which fink.

The faline fubstance obtained from affes milk was white, and fweet as fugar; those of the others brown or yellow, and confiderably less fweet; that of cows milk, the least sweet of all. It appears, therefore, that affes milk contains more ferum, and much more of a faccharine faline matter than those of cows and goats; and that the two latter abound most with unctuous gross matter: hence these are found to be most nutritious, while the first proves most effectual as an aperient and deter-

gent.

Thequantities of faccharine matter in four ounces of Sheep's milk is from 35 to 37 grs. Goats 47 49 Cow's 53 54 58 67 Woman's Mare's 69 70 Affes 82

milk, digefted with about as much parent flat cakes; the first is called water as was walted in the evapo- flick lac, the second feed lac, and ration, yields an elegant kind of the third shell lac. On breaking whey, more agreeable in tafte, a piece of stick lac, it appears and which keeps better than that composed of regular cells like

made in the common manner. This liquor promotes the natural fecretions in general; and, if its use is duly continued, does good fervice in fcorbutic and other diforders.

There are confiderable differences in the milk of the fame animal according to its different aliment. Diofcorides relates, that the milk of goats, who feed on feammony and spurges, proved cathartic: and examples are given in the Acta Haffniensia of bitter milk from the animal having eaten wormwood. It is a common obfervation, that cathartics and fpirituous liquors given to a nurse, affect the child: and that the milk of animals feeding on green herbs, is much more dilute than when they are fed with dry ones. Hoffman, from whom most of the foregoing observations are taken, carries this point fo far, as to direct the animal to be dieted according to the difease for which its milk is to be drank.

LACCA [Suec.] Gummi refina. Croton lacciferum Lin.

Lac, the gum-refin.

Lac is produced by means of an infect of the cochineal kind. The infect pierces the fmall branches of the tree, and the juice which exudes from the incision is formed by the infect into a nidus for its eggs; each separate nidus or cell has the appearance of a feed.

It is brought to us, either adhering to the sticks, or in small The inspissated - residuum of transparent grains, or in semitrans-

honey-

honeycomb, with fmall corpufcles of a deep red colour lodged in them: these are the young infects, and to these the lac owes its tincture; for when freed from them, its colour is very dilute. The shell and feed lacs, which do not exhibit any infects or cellular appearance upon breaking, are supposed to be artificial preparations of the other: the feed fort is faid to be the flick lac bruifed and robbed of its more foluble parts; and the shell to be the feed lac, melted and formed into cakes. The stick lac therefore is the genuine fort, and ought alone to be employed for medi-This concrete is cinal purposes. of great esteem in Germany, and other countries, for laxity and fponginess of the gums, proceeding from cold or from a fcorbutic habit: for this use the lac is boiled in water, with the addition of a little alum, which promotes its folution: or a tincture is made from it with rectified spirit. The tincture is recommended also internally in the fluor albus, and in rheumatic and fcorbutic diforders: it has a grateful fmell, and a pleafant, bitterish, aftringent tafte. The principal use of lac among us, is in certain mechanic arts as a colouring drug, and for making fealing wax and varnishes.

LACTUCA SATIVA[Brun.] Folia, semina.

Laduca sativa Lin.

Garden lettuce; the leaves and feeds.

The feveral forts of garden lettuces are very wholesome, emolient, cooling falad herbs, easy of digestion, and somewhat loosening the belly. Most writers suppose that they have a narcotic quality; and indeed, in many cases, they contribute to procure rest; this they effect by abating heat, and relaxing the fibres.

LACTUCA VIROSA[Edin.] Folia.

Lactuca virofa Lin.

Strong fcented wild lettuce.

This plant which is indigenous in Britain, and grows abundantly in fome places, differs very essentially in its qualities from the garden lettuce.

It fmells strongly of opium, and refembles it in some of its effects; and its narcotic power, like that of the poppy heads, refides in its An extract from milky juice. the expressed juice, is recommended in small doses in dropsy. In dropfies of long standing, proceeding from vifceral obstructions, it has been given to the extent of half an ounce a day. It is faid to agree with the stomach, to quench thirst, to be gently laxative, powerfully diuretic, and fomewhat diaphoretic. Plentiful dilution is allowed during its operation. Dr Collin of Vienna afferts, that out of 24 dropfical patients, all but one were cured by this medicine.

LADANUM [Lond.] Refina. Cistus creticus Lin.

Ladanum; the gum refin.

This refin is faid to have been formerly collected from the beards of goats who brouzed the leaves of the ciftus: at prefent a kind of rake, with feveral straps or thongs of skins fixed to it, is drawn lightly over the shrub, so as to take up the unctuous juice, which is afterwards scraped off with knives. It is rarely met with pure, even in the places which produce it; the dust, blown upon the plant mixing with the tenacious juice: the in-

habitants are also faid to mix with it a certain black fand. In the fhops two forts are met with; the best (which is very rare) is in dark coloured almost black masses, of the confistence of a foft plaster, which grows still fofter on being handled; of a very agreeable fmell, and of a flight pungent bitterish taste: the other fort is harder, not fo dark coloured, and is coiled up in long rolls. Rectified fpirit of wine almost entirely diffolves pure ladanum, leaving only a fmall portion of gummy matter which has no talte or fmell: and hence this refin may be thus excellently purified for internal purpofes. It is an ufeful ingredient in the stomachic plaster, now styled Emplastrum ladani.

Part II.

LAVENDULA [Lond. Ed.] Spica florentes.

Lavendula Spica Lin.

Lavender; the flowering tops. There are different varieties of this vegetable, particularly the narrow and broad leaved. The flowers of both have a fragrant agreeable fmell, and a warm, pungent, bitterish taste; the broadleaved fort is the strongest in both respects, and yields in distillation thrice as much effential oil as the other; its oil is also hotter and specifically heavier; hence in the fouthern parts of France, where both kinds grow wild, this only is used for the distillation of what is called oil of fpike. The narrow leaved is the fort commonly met with in our gardens.

Lavender is a warm stimulating aromatic. It is principally recommended in vertigoes, palfies, tremors, suppression of the menstrual evacuations; and in general in all diforders of the head, nerves, and

uterus. It is fometimes also used externally in fomentations for paralytic limbs. The distilled oil is particularly celebrated for deftroying the pediculi inguinales, and other cutaneous infects: if foft fpongy paper dipt in this oil, either alone, or mixed with that of almonds be applied at night to the parts infelted by the infects, they will certainly, fays Geoffroy, be all found dead in the morning. The officinal preparations of lavender are, the effential oil, fimple spirit, and a compound tincture.

LAURUS [Lond.] Folium, bacca. [Ed.] Folia, Bacca, baccarum oleum expressum. Laurus nobilis Lin.

Bay; the leaf and berry.

The berries of the bay are generally brought from the coafts of the Mediterranean: the tree bears the colds of our own climate. They have a moderately strong aromatic fmell, and a warm bitterish, pungent taste: the berries are stronger in both respects than the leaves, and afford in distillation a larger quantity of aromatic effential oil; they yield also an almost insipid oil to the press, in confequence of which they prove unctuous in the mouth. simples are warm carminative medicines, and are fometimes exhibited with this intention against flatulent colics, and in hysterical diforders.

Their principal use, in the prefent practice, is in glysters, and some external applications. The leaves enter out common fomentation; and the berries, the platter of cummin: they also gave. name to an electuary, which was little otherwise used than in glysters.

LENTISCUS [Brun.] Lig-

Pistacia lentiscus Lin.

The lentifc tree; the wood.

This tree or shrub is a native of the warm climates, but bears the common winters of our own. The wood is brought to us in thick knotty pieces, covered with an ash-coloured bark, white within, of a rough, fomewhat pungent tafte, and an agreeable, though faint fmell; the fmaller tough fprigs are the strongest both in tafte and fmell. This wood is accounted a mild-balfamic aftringent; a decoction of it is in the German ephemerides dignified with the title of vegetable aurum potabile, and strongly recommended in catarrhs, nausea, and weaknefs of the stomach; for strengthening the tone of the viscera in general, and promoting the urinary fecretion.

This is the tree which, in the island Chio, affords the refin called

mastich. See MASTICHE.

LEONTODON. See TARAXA-CUM.

#### LICHEN CINEREUS TERRESTRIS [Brun.]

Lichen caninus Lin.

Ash-coloured ground liverwort. This consists of pretty thick digitated leaves, flat above, of a reticular texture underneath, and fastened to the earth by small fibres; the leaves when in perfection are of an ash-colour; by age they become dark-coloured or reddish.

This simple is said to be a warm diaretic; but the taste discovers in it little or no warmth. It was celebrated for its virtue in the cure of the disorders occasioned by the bite of a mad dog. An

account of the remarkable effects of a powder composed of the dried leaves and pepper, in thefe cases, was communicated to the Royal Society by Mr Dampier, and published in the Philosophical Transactions. This powder was afterwards inferted (in the year 1721) into the London pharmacopæia, under the title of pulvis antily flus, at the defire of Dr Mead who had great experience of its good effects. Some years after, the Dr published and dispersed a paper containing the method of cure, which he had in a great number of instances constantly found fuccessful. In this paper the directions were to the following effect: " Let the patient be " bled to the extent of nine or "ten ounces: and afterwards " take a drachm and a half of the " powder every morning fasting, " for four mornings fuccessively, "in half a pint of cow's milk, " warm. After these four doses " are taken, the patient must go " into the cold bath, or a cold " fpring or river, every morning " falling for a month, he must " be dipt all over, but not stay in " (with his head above water) "longer than half a minute, if "the water be very cold: after " this he must go in three times " a-week for a fortnight longer." In the year 1745, the world was favoured with a new edition of the Mechanical Account of Poifons, in which we find the fame method of cure again recommended, as having, in a course of thirty years experience, never failed of fuccefs; where it had been followed before the hydrophobia begun. It is greatly to be wished, that the efficacy of this medicine in preventing thefe terrible diforders, was proved by incontestible facts.

Instances

Instances have been produced of its proving unfuccefsful; and the many examples of the fatality of the difease which continually occur feem arguments either of the inefficacy of the medicine or a strange negligence in applying it. We shall only farther observe that Boerhaave, who is in general fufficiently liberal in the commendation of remedies, ranks this among those infignificant trifles, which whoever depends on, will find himself deceived; and indeed this opinion is now fo general, that this species of the lichen has no place in the present editions of our pharmacopæias, and is now rejected from most of the foreign ones.

LICHEN [Ed.] Herba.

Lichen islandicus Lin.

Eryngo-leaved, or eatable liverwort.

The leaves of this species of lichen are nearly erect, stiff when dry, and pliant when moift, irregularly divided into broad diffant fegments, fmooth and ciliated at the margins. It is a native of this country. An ounce of it boiled in a pound of water, and strained, yields about feven ounces of as thick a mucilage as one part of gum Arabic diffolved in three parts of water. The Icelanders use it in diet. It is steeped in water to deprive it of its bitterness and cathartic quality, and the powder of it is made into pottage with milk or water. This diet is recommended in phthifis and fcorbutus; and is faid to be very nourishing, antifceptic, and gently laxative. The Edinburgh pharmacopæia, however, is the only one into which this species of lichen seems yet to be introduced: and few practitioners in Britain have much experience of it. If it have any effect, it is probably only as a mild article of diet.

LIGNUM CAMPECHEN-SE. See Hæmatoxylum.

# LIGNUM RHODIUM [Ross.]

Genisla canariensis Lin.

Rosewood.

This wood or root is chiefly brought to us from the Canary islands. The writers on botany and the materia medica are much divided about the lignum rhodium, not only with regard to the plant which affords it, but likewife in their accounts of the drug itself, and have described, under this name, simples manifestly different. This contusion seems to have arisen from an opinion that the rhodium and afpalathus (an article of confiderable efteem among the antients, but with regard to which the moderns are very much at a loss) are the same; whence different woods, brought into Europe for the unknown aspalathus, were fold again by the name of rhodium.

In those modern pharmacopoiss which admit the lignum rhodium, different Linnæan names are at present given to it: the authors of the Dispensatorium Brunsvicense suppose it to be the rhodiola rosa of Linné, and they may perhaps be as near the truth as the authors of the pharmacopoeia Rossica.

As to afpalathus, the antients themselves disagree; Dioscorides meaning by this appellation the wood of a certain shrub freed from the bark, and Galen the bark of a root. At present we have nothing under this name in the shops. What was heretofore sold among

us as aspalathus, were pieces of a pale coloured wood brought from the East Indies, and more commonly called calambour.

The afpalathus, calambour, and lignum aquilæ, are supposed to be woods of the nature of agallochum, or lignum aloes, but weaker

in quality.

The lignum rhodium of the thops is usually in long crooked pieces, full of knots, which when cut appear of a yellow colour like box, with a reddish cast: the largest, smoothest, most compact, and deepest coloured pieces, should be chosen; and the fmall thin, or pale ones rejected. The tafte of this wood is flightly bitterish, and fomewhat pungent; its fmell very fragrant, refembling that of roles: long kept, it feems to lofe its fmell; but on cutting, or rubbing one piece against the other, it fmells as well as at first. Distilled with water, it yields an odoriferous effential oil, in very fmall quantity. Rhodium is at present in esteem only on account of its oil, which is employed as an high and agreeable perfume in fcenting pomatums and the like. But if we may reason from analogy, this odoriferous simple might be advantageously applied to more useful purposes; a tincture of it in rectified fpirit of wine, which contains in a small volume the virtue of a confiderable quantity of the wood, bids fair to prove a ferviceable cordial, not inferior perhaps to any thing of this kind.

LIGUSTICUM [Ed.] semen. Ligusticum Levisticum Lin. Lovage; the feed.

This is a large umbelliferous plant, cultivated with us in gardens. The root nearly agrees in quality with that of angelica: the principal difference is, that the lovage root has a stronger smell, and a somewhat less pungent taste, accompanied with a more durable sweetness: the seeds are rather warmer than the root. These simples, though certainly capable of being applied to useful purposes, are not at present regarded: neither of them is directed in extemporaneous prescription.

## LILIUM ALBUM [Ed.]

Lilium candidum Lin. White lily; the root.

This is cultivated in gardens, more for the beauty of its flowers than for medicinal use. The mucilaginous root is fometimes used as a poultice; but it possesses no advantage over the poultices formed of vegetable farinæ.

# LILIUM CONVALLIUM [Suec.] Flores Convallaria maiolis Lin.

Lily of the valley, or May lily; the flowers.

This plant grows wild in great abundance in woods and shady places, flowering in May. The flowers are faid to be cephalic and nervine. They have a pleafant fweet fmell, which they impart by infufion to expressed oils, and give over in distillation both to water and spirit; but no effential oil his been hitherto obtained form them. Etmulier fays, that the distilled fuirit is more fragrant than the water. The roots of the wild lily are very bitter: when dried, they are faid to prove a gentle errhine; as are also the flowers.

LIMON [Lond.] Succus, cortex exterior, et oleum essentia dictum.
[Ed.] Frucius, cortex frucius, et ejus cleum vu'go essentia dictum.

Citru

Citrus medica Lin.

Lemon; the juice, outer rind,

and its oil or essence.

The juice of lemon is a strong native vegetable acid. The yellow peel is an elegant aromatic, and is frequently employed in itomachic tinctures and infusions: it is confiderably less hot than orange peel, and yields in distillation with water a less quantity of effential oil: its flavour is nevertheless more perishable, yet it does not rife fo readily with spirit of wine; for a spirituous extract, made from lemon peel, poffesses the aromatic taste and smell of the fubject, in much greater perfection than an extract prepared in the fame manner from the peels of oranges. In the shops, a syrup is prepared from the juice, and the peel is candied; the peel is an ingredient in the bitter infusions and wines; the effential oil enters the volatilearomaticfpirit, Spiritus ammoniae compositus, as it is now called, and some other formulæ.

LINARIA [Suec.] Folia Antirrhinum Linaria Lin. Toad-flax; the leaves.

This grows wild on banks and about the fides of fields. It is faid by fome to be a powerful diuretic, whence it is named by Tragus herba urinalis; by others, to be a firong cathartic, infomuch that Branfelfius has called it by a German name expressing this quality, sch iskraut. Experience scarcely warrants either of these appellations; nor does common practice take any notice of the plant.

LINGUA CERVINA. See Scolopendrium. LINUM CATHARTICUM

Linum Catharticum Lin. Purging flax; the leaves.

This is a very fmall plant, not above four or five inches high, found wild upon chalky hills and in dry pasture grounds. Its virtue is expressed in its title; an infusion in water or whey of a handful of the fresh herb, or a drachm of it in substance when dried, are faid to purge without inconvenience.

LINUM SATIVUM [Lond]
Semen. [Ed] Semen et oleum ejus
expressum.

Linum usitatissimum Lin.

Lintfeed.

Lintfeed yields, by preffing, a confiderable quantity of oil; and boiled in water, a ftrong mucilage: these are occasionally used for the same purposes as other fubiliances of that class; as are also the feeds themselves in emollient and maturating cataplasms. They have been employed in Afia, and, in times of fcarcity, in Europe, as food; but are not agreeable, or in general wholesome. Tragus relates, that those who fed on them in Zealand, had the hypochondria much distended, and the face and other parts swelled, in a very fhort time; and that feveral died of these complaints. The expressed oil is an officinal preparation.

LIQUIDAMBRA [Brun]. Refina.

Liquidambra ftyraciftua Lin.

Liquidamber.

This is a refinous juice which flows from a large tree growing in Virginia, Mexico, and other provinces of America. This juice is at first about the confidence of

turpentine, but by long keeping hardens into a refin; it is of a yellow colour inclining to red, a warm tafte, and a fragrant fmell, not unlike that of ftorax heightened with a little ambergris. It was formerly of great use as a perfume but is at present a stranger in the thops.

LITHARGYRUS. See PLUMBUM.

LIXIVIA. See CINERES CLA-VELLATI.

LOBELIA [Ed.] Radix. Lobelia Syphilitica Lin. Lobelia; the root.

This plant grows in moist places in Virginia, and bears our winters. It is perennial, has an erect ftalk three or four feet high, blue flowers, a milky juice, and a rank fmell. The root confifts of white fibres about two inches long, refembles tobacco in tafte, and is apt to excite vomiting. It is used by the North American Indians as a specific in the venereal difeafe. The form is that of decoction; the dofe of which is ordered to be gradually increased till it bring on very confiderable purging, then to be intermitted for a little, and again used in a more moderate degree till the cure he completed. The ulcers are also washed with the decoction, and the Indians are faid to fprinkle them with the powder of the inner bark of the foruce tree. is ordered as during a falivation or mercurial courie. The benefit to be derived from this article has not, as far as we know, been confirmed either in Britain, or by the practitioners in Virginia: for there, as well as in this country, re-

course is universally had to the use of mercury; and probably from this reason the London college have not received it into their lift. It feems, however, to be an article which, deferves a trial.

LUJULA [Lond. Ed.] Folium.

Oxalis Acetofella Lin. Wood forrel; the leaves.

This is a fmall plant growing, wild in woods. In tafte and medical qualities, it is fimilar to the common forrel, but confiderably more grateful, and hence is preferred. Boiled with milk, it forms an agreeable whey; and beaten with fugar, a very elegant conferve, which has been for some time kept in the shops, and not unfrequently employed.

LUPINUS [Brun.] Semen. Lupinus albus Lin.

White lupines; the feeds. These have a leguminous taste, accompanied with a difagreeable bitter one. They are faid to be anthelmintic, both taken internally or applied externally. Cafpar Hoffman cautions against their internal use, and tells us (from one of the Arabian writers) that they have fometimes occafioned death. Simon Pauli alfo fays, that he faw a boy of eight or ten years of age, after taking a drachm of these seeds in powder, feized with exquisite pains of the abdomen, a difficulty of respiration and almost total loss The same strictness of regimen, of voice; and that he was relieved from these complaints by a glyster of milk and fugar, which brought away a vast quantity of But Mr Geoffroy obworms. ferves, very justly, that either the'e fymptoms were owing to the worms, and not to the me-

Cicine ;

dicine; or that these seeds, if they have any noxious quality, lose it, with their bitterness, in boiling; since they were commonly used among the Greeks as food, and recommended by Galen as very wholesome.

LUPULUS [Suec. ] Strobuli. Humulus Lupulus Lin.

Hops; the leafy heads.

These are one of the most agreeable of the strong bitters, though rarely employed for any medicinal purposes. Their principal consumption is in malt liquors, which they preserve from undergoing the acetous and putrifactive fermentations, render less glutinous, and dispose to pass off more freely by urine.

The odour of hops hung in a bed has been faid to induce fleep

after opium had failed.

Hops contain a very confiderable proportion of essential oil; and in the manner in which they are commonly used in brewing, this has been hitherto almost entirely lost: but a late proposal has been made for preserving it as it arises, and restoring it to the brewed liquor; a discovery well meriting attention.

LYCOPERDON [Brun.]
Lycoperdon Bovisla Lin.

Puff ball, or dufty mushroom. This fungus is found in dry pasture grounds. It seems to be nearly of the same quality with the agaric of the oak; and has, like it been employed for restraining external hæmorrhagies and other fluxions. The fine dust, with which it becomes filled by age, has also been applied with the same intentions.

MACIS. See Myristica.

MAGNESIA VITRIOLA-TA. [Lond. Ed.] Sal Carharticus Amarus.

This falt is the falt of the Epfom and fome other purging mineral waters; it may also be extracted from the bitter liquor remaining after the crystalization
of common falt. We usually meet
with it in minute crystals, of a
showy appearance; dissolved in
water, and crystalized afresh, it
concretes, if properly managed,
into larger ones, of a rectangular
prismatic figure, resembling those
of the artificial cathartic salt of
Glauber, for which they are sometimes substituted in the shops.

This falt has a penetrating bitterish taste; it dissolves in less than an equal weight of water: in a moderate heat, it melts, bubbles up into blifters, and foon changes into a white fpongy mais, with the loss of above half of its weight: this calx taftes more bitter than the falt did at first, and totally diffolves again in water. The acid of this falt is the vitriolic: and its balis magnelia. Hence on adding alkaline falts to a folution of Glauber's falt no change enfues: while the falts obtained from the purging waters, or the bittern of marine waters, grow milky and deposite their earth, by the addition of the alkaline falt which is taken up in its

The magnefia vitriolata is a mild and gentle purgative, operating with fufficient efficacy, and in general with eafe and fafety, rarely occasioning any gripes, fickness, or the other inconveniences, which purgatives of the resinous kind are too often accompanied with. Six or eight drachms may be dissolved for a dose, in a proper quantity of common water; or

four

four, five, or more, in a pint, or quart of the purging waters. These liquors may likewise be so managed as to promote evacuation, by the other emunctories; if the patient be kept warm, they increase perspiration: and by moderate excercise in a cool air, the urinary discharge. Some allege this salt has a peculiar essect in allaying pain, as in colic, even independently of evacuation.

MAJORANA [Lond. Ed.] Herba.

Origanum majorana Lin. Sweet marjoram; the leaves.

Marjoram is raifed annually in our gardens for culinary as well as medicinal uses; the seeds are commonly procured from the fouthern parts of France, where the plant grows wild. It is a moderately warm aromatic, yielding its virtues both to aqueous and fpirituous liquors by infusion, and to water in distillation. principally celebrated in diforders of the head and nerves, and in the humoural afthmas and catarrhs of old people. An effential oil of the herb is kept in the shops. The powder of the leaves proves an agreeable errhine, and enters the officinal sternutatory powder.

MALVA [Lond. Ed. ] Folium, fios.

Malva Sylvestris Lin.

Mallow; the leaf and flower.

These have a somewhat mucilaginous sweetish taste. The leaves were formerly of some esteem, in food, for loosening the belly; at present, decoctions of them are sometimes employed in dysenteries, heat, and sharpness of urine, and in general for obtunding acrimonious humours; their principal use is in emollient glysters, cataplasms, and somentations. The leaves enter the officinal decoction for glysters, and a conserve was formerly prepared from the slowers.

MANDRAGORA [Suec.]

Atropa Mandragora Lin. Mandrake: the root.

The qualities of this plant are very doubtful: it has a strong difagreeable fmell refembling that of the narcotic herbs, to which class it is usually referred; and it belongs indeed to the fame genus as the deadly nightshade. It has rarely been any otherwise used in medicine, than as an ingredient in one of the old officinal ointments. Both that composition and the plant itself are now rejected from our pharmacopæias: but it still retains a place in most of the foreign ones, and may perhaps be confidered as deferving farther attention.

MANNA [Lond. Ed.] Succus concretus.

Fraxinus ornus Lin.

Manna.

Manna is the juice of a species of ash tree, growing in Italy and Sicily. When naturally concreted on the tree and scaped off, it is called manna in the tear; but if allowed to exude on straws or chips of wood fattened to the tree, it is called canulated or flaky The common, or fat manna. manna, is got by incisions made after the spontaneous exudation is over, and is in larger masses and of a redder colour. The belt Calabrian manna is in oblong, light, friable pieces or flakes, of a whitish or pale yellow colour, and fomewhat transparent. The infe-

2 ...

ferior kinds are moist, unctuous, and dark coloured. Manna is said to be sometimes counterfeited by a composition of sugar and honey, mixed with a little scammony: there is also a factitious manna, which is white and dry, said to be composed of sugar, manna, and some purgative ingredient, boiled to a proper consistence: this may be distinguished by its weight, solidity, untransparent whiteness, and by its taste, which is different from that of manna.

Manna is a mild, agreeable laxative, and may be given with fafety to children and pregnant women: nevertheless in some particular conflitutions, it acts very unkindly, producing flatulencies and diftention of the vifcera: thefe inconveniencies may be prevented by the addition of any grateful warm aromatic. Manna operates fo weakly as not to produce the full effect of a cathartic, unless taken in large doses; and hence it is rarely given with this intention by itself. It may be commodioutly dissolved in the purging mineral waters, or joined to cathartie falts, to fenna, rhubarb, or the like. Geoffroy recommends acuating it with a few grains of emetic tartar; the mixture is to be divided into feveral dofes, each containing one grain of the emetic tartar: by this management, he fays, bilious ferum will be plentifully evacuated, without any naufea, gripes, or other inconvenience. It is remarkable, that the efficacy of this drug is greatly promoted (if the account of Vallisnieri is to be relied on) by a fubstance which is itself very flow of operation, cassia. And for this reason manna is an ingredient in the electuary of callia.

MARRUBIUM [Lond. Ed.]
Herba.

Marrubium vulgare Lin.

White horehound; the leaves.

They have a very strong, not disagreeable smell, and a roughish very bitter taste. Besides the virtues which they possess in common with other strong bitters, they are supposed to be peculiarly serviceable in humoral asthmas and coughs, the jaundice, and other chronical disorders. They are doubtless an useful aperient and deobstruent, they promote the sluid secretions in general, and, when liberally taken, loosen the belly.

# MARUM SYRIACUM [Lond.] Herba.

Teuerium Marum Lin.
Syrian herb mastic.

This is a finall fhrubby plant, growing spontaneously in Syria, Candy, and other warm climates, and cultivated with us in gardens. The leaves have an aromatic bitterish taste; and when rubbed between the fingers, a quick pungent fmell like volatile alkali, which foon affects the head, and occafions fneezing: distilled with water, they yield a very acrid penetrating effential oil, refembling that of scurvy grass. These qualities fufficiently point out the uses to which this plant might be applied; at present it is little otherwise employed than in cephalic inuff?. It is an ingredient in the pulvis afari compesitus, of the London pharmacopæia.

### MASTICHE [Lon. Ed.] Refina. Pistacia Lentiscus Line

Gum mastich.

Mastich is a resinous substance brought from Chio, in small, yellowish, transparent grains or tears,

of an agreeable fmell. Especially when heated or fet on fire. This rein is recommended in old coughs, dyfenteries, hamoptoes, weakness of the stomach, and in general in all debilities. Geoffroy directs an aqueous decoction of it to be used for these purposes. Water extracts little or nothing from this refin; reclified spirit almost entirely dissolves it: the folution taftes very warm and pungent; it is not however the bafis of any fixed formula in our pharmacopæias, and is at prefent but little employed.

MATRICARIA [Suec.]. Her-

Matricaria Parthenium Lin.

Common wild featherfew; the leaves.

This plant was at one time much celebrated as an antihysteric medicine; but it is now so little employed in Britain, that it has no place in our pharmacopæias.

Simon Pauli relates, that he has experienced most happy effects from it in obstructions of the uterine evacuations; I have often feen, fays he, from the use of a decoction of matricaria and chamomile flowers with a little mugwort, hysteric complaints instantly relieved, the discharge succeed plentifully, and the patient, from a lethargic state, return as it were into life again. Matricariais like. wife recommended in fundry other diforders, as a warm stimulating bitter; all that bitters and carminitives can do, fays Geoffroy, may be expected from it. It is undoubtedly a medicine of fome use in these cases, though not perhaps equal to chamomile flowers alone, with which the matricaria agrees in fenfible qualities, excepting in being weaker.

MECHOACANNA [Brun.]

Convolvulus Mechoacanna Lin.

Mechoacan; the root.

This is the root of an American convolvulus brought from Mechoacan, a province of Mexico, in thin flices like jalap, but larger, and of a whitish colour. It was first introduced into Europe about the year 1524, as a purgative univerfally fafe, and capable of evacuating all morbific humours from the most remote parts of the body: but as foon as jalap became known, mechoacan gradually loft its reputation, which it has never fince been able to retrieve. It is nevertheless still deemed an useful cathartic; it has very little imell or tafte, and is not apt to offend the stomach; its operation is flow but effectual and fafe. Geoffroy affirms, that fearcely any purgative is accompanied with fewer inconveniencies. It feems to differ from jalap only in being weaker, the refins obtained from both having nearly the fame qualities, but jalap yields five or fix times as much as Mechoacan; hence it is found necessary to exhibit the latter in fix times the dose of the former, to produce the fame effects.

MEL [Lond. Ed.]

Honey.

Honey is a juice obtained from the honey comb, either by separating the combs, and laying them flat upon a sieve, through which the honey spontaneously percolates; or by including the comb in canvas bags, and forcing the honey out by a press: the first fort is the purest; the latter is found to contain a good deal of the matter of which the comb is formed, and sundry other impurities: there is another fort still inserior to the two foregoing, obtained by heating the combs before they are put into the prefs. The best fort is thick, of a whitish colour, an agreeable fmell, and a very pleafant taffe; both the colour and flavour differ according to the plants from which the bees collect it : that of Narbonne in France, where rofemary abounds, is faid to have a very manifest flavour of that plant, and to be imitable by adding to other honey an infusion of rosemary flowers; and the Corfican honey has the tafte and flavour of orange flowers.

Honey, confidered as a medicine, is a very useful detergent and aperient, powerfully promoting the expectoration of tough phlegm; in some particular constitutions it has an inconvenience of griping or proving purgative; and hence the Edinburgh college, do not now employ it in any preparation, and have entirely rejected the mella medicata, substituting syrups in their place: honey however is doubtless very useful in giving form to different articles, though there be fome individuals with whom it may difagree.

MELAMPODIUM [Ed]
See Helleborus Niger.

MELILOTUS [Suec.] Flores, herba.

Trifolium Melilotus officinalis Lin.
Melilot; the leaves and flowers.
This plant grows wild in hedges and among corn; and has likewife, been cultivated for medicinal uses, in gardens. The green herb has no remarkable smell; when dry, a pretty strong one; the taste is roughish, bitter, and if long chewed, nauseous. A decoction of this herb has been recommended in inflammations of the abdomen; and a decoction of

the flowers in the fluor albus. But modern practice rarely em; ploys it any otherwise than in emollient and carminative glysters, and in fomentations, cataplasms, and the like; and even in these not often. It formerly gave name to one of the officinal plasters, which received from the melilot a green colour, but no particular virtue.

MELISSA [Lond. Ed.] Folia. Melissa officinalis Lin. Balm; the herb.

This plant, when in perfection, has a pleafant fmell, fomewhat of the lemon kind; and a weak, roughish, aromatic taste. young shoots have the strongest flavour: the flowers, and the herb itself when old, or produced in very moist rich foils, or rainy feafons, are much weaker both in fmell and tafte. Balm is appropriated by the writers of the Materia Medica, to the head, stomach and uterus; and in all diforders of these parts is supposed to do extraordinary fervice. So high an opinion have fome physicians entertained of balm, that they have expected to find in it a medicine which should prolong life beyond the usual period. The present practice however holds it in no great esteem, and ranks it, where it certainly deferves to be, among the weaker corroborants : in diltillation it yields an elegant effential oil, in fmall quantity; the remaining decoction taltes roughish. Strong infulions of the herb, drank as tea, and continued for fome time have done service in a weak lax state of the viscera: these liquors, flightly acidulated with juice of lemons, turn of a fine reddish colour, and prove an useful, and to many a very grateful drink, in dry parching fevers. MEN-

MENTHA CATARIA, See NEPETA.

MENTHA PIPERITIS [Lond. Ed.] Herba. Mentha piperita Lin.

Peppermint; the leaves.

This species of mint grows wild in some parts of England in moilt watery places, but is much lefs common than the other forts. The leaves have a more penetrating fmell than any of the other mints, and a much warmer, pungent, glowing tafte like pepper, finking as it were into the tongue. The principal use of this herb is in flatulent colics, languors, and other fimilar diforders: it feems, to act as foon as taken, and to extend its effects through the whole fystem, instantly communicating a glowing warmth. Water extracts the whole of the pungency of this herb by infusion, and elevates it in distillation. Its officinal preparations are an effential oil, a fimple water, and a spirit.

MENTHA SATIVA [Lond. Ed.] Herba.

Mentha viridis Lin.

Garden or spear mint; the leaves.

Both the London and Edinburgh pharmacopæias make it the mentha viridis of Linné, but in the Swedish pharmacopæia, it is stated to be the Mentha crispa, of Linné; the reader may judge for himself which is right; but he must recollect that the Swedish pharmacopæia was compiled by a committee of the college of phyficians at Stockholm; and this committee, confisting of several members, left the revifal and publication of the pharmacopæia to two of their number, viz.

Linné and Bergman, the one the greatest naturalist, and the other the greatest chemist then in the

The leaves of this mint have a warm, roughish, somewhat bitterish taste; and a strong, not unpleasant, aromatic smell. Their virtues are those of a warm stomachic and carminative; in lofs of appetite, naufea, continual retchings to vomit, and as Boerhaave expresses it, almost paralytic weaknesses of the stomach, few fimples are perhaps of equal efficacy. In colic pains, the gripes to which children are subject, lienteries, and other kinds of immoderate fluxes, this plant frequently does good. It likewife proves beneficial in hysteric cases, and affords an useful cordial in languors and other weaknesses following delivery.

The best preparations for these purpofes are, a strong infusion from the dry leaves in water (which is much fuperior to one from the green herb), or rather a tincture or extract prepared with rectified spirit. These possess the whole virtues of the mint : the effential oil and distilled water contain only the aromatic part; the expressed juice only the astringency and bitterness, together with the mucilaginous fubstance common to all vegetables. The effential oil, a fimple water, a spirit, and a conserve, are kept

in the shops.

MENYANTHES. See TRE FOLIUM.

MERCURIALIS [Gen.] Herba.

Mercurialis annua Lin. Herb mercury; the leaves. This herb is fometimes used in glyfters.

glysters. A syrup made from the leaves, given in the dose of two ounces, is said to prove a mild and useful laxative.

There is another fort of mercurialis growing in woods and hedges, which though recommended by fome botanic writers as having the fame virtues with the foregoing, and as being more palatable, has been found possessed of noxious qualities. This may be distinguished from the foregoing by its being a perennial plant, Mercurialis perennis Lin. by being larger, having its leaves rough and the stalk not at all branched: it is commonly called dog's mercury.

MERCURIUS. See Hydrargyrus.

MEUM [Brun.] Radix. Æthusa Meum Lin. Spignel; the root.

Spignelis an umbelliferous plant, found wild in Italy and the warmer parts of Europe, and sometimes also in England. The roots have a pleasant aromatic smell, and a warm pungent bitterish taste: in virtue they are similar to the levisticum, from which this root seems to differ only in being weaker and somewhat more agreeable. It is an useful aromatic and carminative, though at present so little regarded as to have no place in our pharmacopæias.

MEZEREUM [Lond. Ed.]

Daphne Mezereum Lin.

Mezereon, or fpurge olive; the bark of the root.

Mezereon, although an article of great activity has only of late had a place in our pharmacopœias. It is a native of different parts of Europe; it has elegant pale purplish or white flowers, fometimes appearing about the end of January. The root was long used in the Lisbon diet-drink, particularly for venereal complaints, nodes, and other symptoms resisting the use of mercury.

On chewing it a little, it proves very pungent, and its acrimony is accumulated about the fauces, and is very durable. It is employed chiefly under the form of decoction; and it enters the Decodio sarsaparilla compositum of the London pharmacopæia, but it has also been used in powder combined with some inactive one, as that of liquorice root. It is apt to occasion vomiting and purging; so must be begun in grain doses, and gradually increased. It is often usefully combined with mercury. The bark of the root contains most acrimony, though some prefer the woody part. Mezereon has also been used with good effects in tumors and cutaneous eruptions not venereal.

MILLEFOLIUM [Ed.] For lia, flores.

Achillea Millefolium Lin.

Milfoil; the leaves and flow-

This grows plentifully about the fides of fields, and on dry commons, flowering greatest part of the fummer. The leaves have a rough hitterish taste, and a faint aromatic fmell. Their virtues are those of a very mild astringent; and as fuch they stand recommended in hæmorrhagies both internal and external, in diarrhoas, and in spasmodic and hysterical affections. In these cases some of the Germans have a very high opinion of this herb, particularly Stahl, who efteemed it a very effectual aftringent, and one of the most certain tenics and feda.

tives. Its virtues are extracted in great perfection by proof spirit; water takes up its astringency and bitterness, but little of its aromatic slavour; tinctures made in rectified spirit contain both, though they be rather weaker than those in proof spirit.

The flowers of milfoil are confiderably stronger in aromatic flavour than the leaves; in distillation, they yield a small quantity of essential oil, of an elegant blue

colour.

The roots, taken up in the spring, have an agreeable, warm, pungent taste. Dr Grew resembles them to contrayerva, and imagines they might in some degree supply its place: this, however, is much to be doubted, since there is such a remarkable difference between the two, that while one retains its taste for a length of time after it has been brought to us from America, the taste of the other is almost lost by drying.

MILLEPEDA [Lond. Ed.]
Oniscus assellus Lin.
Slaters or Millepedes.

These insects are found in cellars, under stones, and in cold moist places: in the warmer countries they are rarely met with. Millepedes have a faint disagreeable fmell, and a fomewhat pungent, sweetish, nauseous taste. They have been highly celebrated in suppressions of urine, in all kinds of obstructions of the bowels, in the jaundice, weakness of fight and a variety of other diforders. Whether they have any just title to these virtues, is greatly to be doubted: thus much is certain, that their real effects come far thort of the character given of them. Their officinal preparations are, the millepedes dried and

powdered, and a vinous infusion, which is by some held in high esteem in cases of hooping cough.

MINIUM [Ed.] See PLUM-

MORUS [Lond.] Frudus.

Morus nigra Lin.

Mulberry; the fruit.

This tree is commonly cultivaed on account of its fruit, which is rather eaten for pleasure than used as a medicine; it has the common qualities of the other sweet fruits, abating heat, quenching thirst, and promoting the secretions; an agreeable syrup made from the juice is kept in the shops. The bark of the roots has been in considerable esteem as a vermifuge; its taste is bitter, and somewhat astringent.

MOSCHUS [Lond. Ed.]
Moschus moschiserus Lin.
Musk.

Musk is a grumous substance like clotted blood, found in a little bag, situated near the umbilicus of a ruminating animal met with in China, Tartary, and the East Indies: the best musk is brought from Tonquin, an inferior fort from Agria and Bengal, and a still worse from Russia.

Fine musk comes to us in round thin bladders; which are generally about the fize of a pigeon's egg, covered with fhort brown hairs, well filled, and without any appearance of having been opened. The musk itself is dry, with a kind of unctuofity, of a dark reddish brown or rusty blackish colour, in fmall round grains, with very few hard black clots, and perfecily free from any fandy or other vilible foreign matter. If chewed, and rubbed with a knife on paper, it looks imouth, bright, yellowith,

yellowish, and free from grittiness. Laid on a red-hot iron, it catches slame, and burns almost entirely away, leaving only an exceeding small quantity of light greyish ashes; if any earthy substance have been mixed with the musk, the quantity of the residuum will readily discover them.

Musk has a bitter subacrid taste; a fragrant fmell, agreeable at a distance, but disagreeable when too near, unless weakened by the admixture of other fubitances. If a fmall quantity be infused in spirit of wine in the cold for a few days, it imparts a deep, but not red tincture: this, though it difcovers no great finell of the musk, is nevertheless strongly impregnated with its virtues; a fingle drop of it communicates to a whole quart of wine a rich mulky flavour. And this flavour, which a tincture of mulk communicates to vinous liquors, is perhaps one of the best criteria for judging of the goodness of mask. Neumann informs us, that fpirit of wine dissolves ten parts out of thirty of musk, and that water takes up twelve; that water elevates its fmell in distillation, while pure spirit brings over nothing.

Musk is a medicine of great esteem in the eastern countries: among us, it has been for fome time much out of use, even as a perfume. It appears, however, from late experience, to be, when properly managed, a remedy of great fervice even against those diforders which it has been fupposed to produce. Dr Wall has communicated (in the Philofophical Transactions, Nº 474), an account of fome extraordinary effects of musk in convulsive and other difeafes, which have too often baffled the force of medicine.

He observes, that the smell of perfumes is often of differvice, where the fubstance taken inwardly, and in confiderable quantity, produces the happiest effects: that two persons labouring under a subsultus tendinum, extreme anxiety, and want of fleep, from the bite of a mad dog, by taking two dofes of musk, each of which were fixteen grains, were perfectly relieved from their complaints. He likewife observes, that convulsive hiccups, attended with the worst fymptoms, were removed by a dole or two, of ten grains: and that in some cases, where this medicine could not, on account of ftrong convulsions, be administered to the patient by the mouth, it proved of fervice when injected as a glyster. He adds, that under the quantity of fix grains, he never found much effect from it; but that, taken to ten grains, and upwards, it never fails to produce a mild diaphorefis, without at all heating or giving any uneafiness; that on the contrary, it eafes pain, raifes the spirits, and that after the fweat breaks out the patient usually falls into a refreshing sleep: that he never met with any hysterical person, how averse soever to persumes, but could take it in the form of a bolus, without inconvenience. To this paper is annexed an account of fome farther extraordinary effects of musk, observed by another gentleman. Repeated experience has fince confirmed its efficacy in these disorders. The dose has sometimes been increased. particularly inconvulfive diforders, to the quantity of a fcruple or half a drachm every three or four hours, with two or three spoonfuls of the musk julep between. The julep is the only officinal preparation of it. It is given combined with opium in tetanus, and with mercury in rabies canina.

It is probable, that we are often disappointed of the good effects which this medicine might produce, from the musk with which the shops are supplied being previously adulterated.

#### MURIA. See SAL MURIATIOUS.

MYRISTICA [Lond. Edin.] Fructus nucleus nux moichata dictus; macis; oleum expressum, oleum macis dietum ; oleum essentiale.

Myristica moschata Ad. Holm.

Nutmegs and mace.

Nutmegs are the kernel of a roundish nut which grows in the East-Indies. The outfide covering of this fruit is foft and fleshy like that of a walnut, and fpontaneously opens when the nut grows ripe: immediately under this lies the mace, which forms a kind of reticular covering; through the fiffures of which appears a hard woody shell that includes the nutmeg. These kernels have long been used both for medicinal and culinary purpoles, and defervedly confidered as a warm agreeable aromatic. They are supposed likewife to have an aftringent virtue; and are employed with that intention in diarrheas and dyfenteries. Their aftringency is faid to be increafed by torrefaction, but this does not appear to the tafte: this treatment certainly deprives the spice of some of its finer oil, and therefore renders it less efficacious, and, if we may reason from analogy, probably abates its astringency. Nutmegs distilled with water, afford a large quantity of effential oil, refembling in flavour the spice itself; after the distillation, an infipid febaceous matter is found

fwimming on the water; the decoction, inspissated, gives an extract of an unctuous, very flightly bitterish taste, and with little or no aftringency. Rectified spirit extracts the whole virtue of nutmegs by infusion, but elevates very little of it in distillation; hence the spirituous extract possesses the flavour of the spice in an eminent

degree.

Nutmegs yield to the prefs, when heated, a confiderable quantity of limpid yellow oil, which on cooling concretes into a febaceous consistence. In the shops we meet with three forts of unctuous fubstances, called oil of mace, though really expressed from the nutmeg. The best is brought from the East-Indies, in stone jars; this is of a thick confiftence, of the colour of mace, and an agreeable fragrant fmell: the fecond fort, which is paler coloured, and much inferior in quality, comes from Holland in folid maffes, generally flat and of a fquare figure: the third, which is the worst of all, and usually called common oil of mace, is an artificial composition of fevum, palm oil, and the like, flavoured with a little genuine oil of nutmeg. The oils yield all that part in which their aromatic flavour refides, by distillation to water, and by infusion to pure spirit: the diffilled liquor, and spirituous tincture nearly refemble in quality those prepared immediately from the nutmeg. The officinal preparations of nutmegs are a spirit and effential oil, and the nutmegs in substance. Both the nutmeg itself and its effential oil enter feveral compositions, as the confectio aromatica, spiritus ammoniæ compositus, &c.

Mace nearly agrees with nut-

megs in its medicinal qualities. The principal difference confifts in mace being fomewhat less aftringent, and yielding a more fluid expressed oil, and a more volatile esfential one.

#### MYROBALANI.

Myrobalans, driedfruits brought from the East Indies; their outward part freed from the stone.

Five kinds of myrobalans were tormerly directed as officinals: all of them are supposed to be the produce of the same tree, but its botanical description is not yet ascertained.

All the myrobalans have a gentle purgative virtue. They have alfoan aftringent quality, discoverable by the talte, and from their ftriking a back colour with chalybeate folutions: in confequence of this, they are supposed to strengthen the bowels after their operation as a cathartic is over. Nevertheless their purgative virtue is so fmall that practitioners have for a long time laid them entirely aside with that intention; and the colleges of Edinburgh and London have now rejected them from the catalogue of officinal fimples.

MYRRHA [Lond. Ed.] Gummi resina.

Myrrh; gum refin.

Myrrh is a concrete gummy refinous fubliance brought from the East Indies, in globes or drops, of various colours and magnitudes. The best fort is of a brown or reddifh yellow colour, fomewhat tranfparent; of a lightly pungent, bitter tafte, with an aromatic flavour, though not fufficient to prevent its proving nauseous to the palate; and a ftrong, not difagreeable fmell. The medical effects of this aromatic bitter are to warm and strengthen the viscera: it frequently occasions a mild diaphorefis, and promotes the fluid

fecretions in general.

Hence it proves ferviceable in languid cases, in difeases arising from suppressions of the uterine discharges in cachectic disorders, and where the lungs and thorax are oppressed by viscid phlegm. Myrrh is likewife supposed, in a peculiar manner, to refift putrefaction in all parts of the body; and in this light stands recommended in malignant, putrid, and peltilential fevers, and in the small-pox.

The present practice does not feem to expect any peculiar virtue from myrrh; and it is now lefs employed than formerly. late writers, however, and particularly Dr Simmons, in his Treatife on Confumptions, have bestowed very high encomiums on it even in cases of tuberculous phthifis; and although it can by no means be reprefented as a remedy much to be depended on, yet there is reason to believe that it has been ferviceable in some

Rectified spirit extracts the fine aromatic flavour and bitterness of this drug, but does not elevate any thing of either in evaporation: the gummy fubitance left by this menstruum has a disagreeable taste, with fearcely any of the peculiar flavour of the myrrh: this part diffolves in water, except fome impurities which remain. In diftillation-with water, a confiderable quantity of a ponderous effential oil arises, resembling in flavour the original drug. Myrrh is the batis of an officinal tinsture. It enters the pilula ex aloe et myrrha, the pilula e gummi, and pilula rhei compolite, and fome other formulæ.

But for obtaining its full effects, it must be given in doses of half a drachm or upwards: and it is thought to be advantageously united with a proportion of nitre, cream of tartar, or some other refrigerant salt.

MYRTUS [Brun.] Bacca.

Myrtus communis Lin.

Myrtle; the berries.

This is an evergreen shrub, growing in Italy, and cultivated in our botanic gardens. The leaves and berries have been sometimes used as astringents, but are not at present regarded.

NAPUS [Brun.] Semen Braffica Napus Lin.

Sweet navew, or navew gentle; the feeds.

This is a fort of turnip, fown in some of our gardens for culinary use: the roots are warmer than the common turnip. The seeds have a bitterish taste, accompanied with a faint aromatic slavour; abundance of virtues have been ascribed to them, as attenuating, detergent, alexipharmac, and others, but at present they are scarcely employed in medicine.

### NARDUS INDICA [Brun.]

Andropogen Nardus Lin. Indian nard; or spikenard.

This root, brought from the East Indies, is a congeries of small fibres issuing from one head, and matted close together, so as to form a bunch about the fize of the finger, with some small strings at the opposite end of the head. The matted fibres (which are the parts chosen for medicinal purposes) are supposed by some to be the head or spike of the plant, by others the root: they seem rather to be

the remains of the withered stalks, or the ribs of the leaves: sometimes entire leaves and pieces of stalks are found among them: we likewise now and then meet with a number of these bunches issuing from one root.

Spikenard has a warm, pungent bitterish taste; and a strong, not very agreeable smell. It is stomachic and carminative; and said to be alexipharmac, diuretic, and emmenagogue; but at present it is very little employed.

NASTURTIUM AQUATI-CUM [Lond. Ed.] Herba recens.

Sifymbrium Naflurtium Lin.
Water cresses; the fresh herb.
This plant grows wild in rivu-

This plant grows wild in rivulets, and the clearer standing waters; its leaves remain green all the year, but are in greatest perfection in the fpring. They have a quick pungent fmell (when rubbed between the fingers), and an acrid taste. As to their virtues, they are among the milder aperient antiscorbutics. Hosfman had an high opinion of this plant, and recommends it as of fingular efficacy; the expressed juice which contains the peculiar tafte and pungency of the herb, may be taken in doses of an ounce or two, and continued for a confiderable time. The juice is an ingredient in the Succus cochlearie compositus of the thops.

#### NATRUM. See BARILLA.

NEPETA [Brun.] Folia. Nepeta cataria Lin. Catmint; the leaves.

This plant is commonly cultivated in our gardens, and is fometimes also found growing wild in hedges and on dry banks. It is a moderately aromatic plant, of

a firong

a strong fmell, resembling a mixture of mint and penny-royal; of the virtues of which it likewise participates.

#### NEPHRITICUM LIGNUM [Brun.]

Guilandina Moringa Lin.

Nephritic wood.

Part II.

This is an American wood, brought to us in large, compact, ponderous pieces, without knots, of a whitish or pale yellow colour on the outfide, and dark coloured, or reddish within; the bark is ufually rejected. This wood imparts to water or rectified spirit a deep tincture; appearing, when placed between the eye and the light, of a golden colour; in other fituations blue; pieces of another wood are fometimes mixed with it, which give only a yellow colour to water. The nephritic wood has fcarcely any fmell, and very little tafte. It stands recommended in difficulty of urine, nephritic complaints, and all diforders of the kidneys and urinary passages; and is faid to have this peculiar advantage, that it does not, like the warmer diuretics, heat or offend the parts. Practitioners, however, have not found these virtues warranted by experience.

### NICOTIANA [Lond. Edin.]

Nicotiana Tabacum Lin. Tobacco; the leaves.

This plant was first brought into Europe about the year 1560, from the island Tobago in America; and is now fometimes cul- it. tivated for medicinal use in our gardens; but is generally imported from America in large quantities. The leaves are about two feet long, of a pale green colour while fresh,

and when carefully dried of a lively yellowish cast. They have a strong, disagreeable smell, like that of the narcotic plants, and a very acrid burning talte. internally, they prove virulently cathartic and emetic, occasioning almost intolerable cardialgic anxie-By boiling in water, their virulence is abated, and at length destroyed: an extract made by long coction is recommended, by Stalla and other German phylicians, as a fafe and most effectual aperient, expectorant, detergent, &c. but the medicine, which is extremely precarious and uncertain, has never come into any esteem among us. Of late, however, tobacco, under the form of a vinous or watery infulion, and taken in fuch fmall doses as to produce little effect from its action on the stomach, has been recommended to the attention of practitioners by Dr Fowler. He has found it to be a very useful and powerful diuretic, and has published many cases of dropsy and dysury, in which its employment has been attended with the best effects; and these good effects have been confirmed by the observations of other practitioners.

Tobacco is sometimes used externally in ointments, for destroying cutaneous infects, cleanling old ulcers, &c. Beaten into a mash with vinegar or brandy, it has fometimes proved ferviceable in removing hard tumours of the hypochondria; an account is given in the Edinburgh Effays, of two cases of this kind cured by

Injections by the anus of the fmoke or decoction have been used with advantage in cases of obstinate constipation threatening ileus, of incarcerated hernia, of afcarides, of spasmodic asthma, and of persons apparently dead form drowning or other sudden causes. It has been used internally in form of syrup, conserve, and insusion, in cases of worms, epilepsy, amenorrhæa, asthma, &c. but it is certainly too active to be thus ventured on. An insusion of its ashes, recommended in dropsy, is not probably different from other vegetable lixivia, that contain a quantity of alkali.

There is another fort of tobacco found wild on dunghills in feveral parts of England: Nicotiana rustica of Lin. It seems to agree in quality with the hyoscyamus formerly mentioned, though, as Dale informs us, often substituted in our markets for the true tobacco: from which it may be distinguished by the leaves being much smaller, and the slowers not reddish, as those of the officinal fort, but of a yellowish green colour.

NITRUM. Kali nitratum
[Lond.] Lixivia nitrata [Edin.]
Nitre.

Nitre, or faltpetre, is a falt extracted in Persia and the East Indies from certain earths; and artificially produced, in some parts of Europesrom animal and vegetable matters rotted together, with the addition of lime and ashes, and exposed for a length of time to the air; without the access of which, nitre is never generated: the salt extracted from the earth, &c. by means of water, is purished by colature and crystallisation.

Pure nitre dissolves in about six times its weight of water, and concretes again when the water is evaporated into colourless transparent crystals; their sigure is that of a hexagonal prism, terminated by floping plates. It readily melts in the fire; and, in contact with fuel, deflagrates with a bright flame, and confiderable noise; after the detonation is over, a large quantity of alkaline falt is found remaining. The taste of nitre is sharp, penetrating, and bitterish, accompanied with a certain sensation of coldness.

Nitre is a medicine celebrated in many diforders. Besides the aperient quality of neutral falts in general, it has a manifestly cooling one, by which it quenches thirst, and abates febrile heats; promotes urine; fometimes gently loofens the belly; but in cold phlegmatic habits, very rarely has this effect, though given in large dofes: alvine fluxes, proceeding from too great acrimony of the bile or inflammation of the inteftines, are suppressed by it: in choleric and febrile diforders, it generally excites fweat; but in malignant cases, where the pulse is low, and the strength lost, it retards this falutary evacuation.

The usual dose of this medicine is from two or three grains to a fcruple; though it may be given with great fafety, and generally to better advantage, in larger quantities: the only inconvenience is its not being apt to fit eafy on the stomach. Some have affirmed, that this falt lofes half its weight of aqueous moisture by fusion, and consequently that one part of melted nitre is equivalentto two of the crystals; but it did not appear on feveral careful trials, to lofe fo much as one twentieth of The only officinal its weight. prepartion of nitre is the troches. It is employed likewife in operations on metallic bodies, for promoting their calcination.

NUX MOSCHATA. See Myristica.

NUX PISTACHIA [Gen.]
Pistachia vera Lin.
Pistachio nut.

This is a moderately large nut, containing a kernel of a pale greenish colour, covered with a reddish skin. The tree which produces it grows spontaneously in Persia, Arabia, and several islands of the Archipelago. Pistachio nuts have a pleasant, sweet, unctuous taste, resembling that of almonds. They are ranked among the analeptics; and are much esteemed in certain weaknesses, and in emaciated habits.

NUX VOMICA [Suec.]
Strychnos nux vomica Lin.
Nux vomica.

This is the produce of a tree growing in the East Indies; where it is faid to be used as a specific against the bite of a species of water-fnake. It is confiderably bitter and deleterious; but has been used in doses of from five to ten grains twice a-day in intermittents, particularly obstinate quartans, and in contagious dysentery. The Strychnos Ignatii is a tree of the fame kind producing gourd-like fruit, the feeds of which are improperly called St Ignatius's beans. These, and also the woods or roots, of fome fuch trees, called lignum colubrinum or fnakewood, are very narcotic bitters like the nux vomica.

NYMPHÆA ALBA [Brun.]
Radix, flores.

Nymphæa alba Lin.

White water lily; the root and flowers.

This grows in flow running rivers and large lakes, flowering ufually in June. The roots and flowers have a rough bitterish, glutinous, taste (the slowers are the least rough) and when fresh they have a disagreeable smell, which is in great measure lost by drying; they are recommended in alvine sluxes, gleets, and the like. The roots are supposed to be in a high degree narcotic, but on no very good soundation. Lindestolpe informs us, that in some parts of Sweden they were in times of scarcity used as food, and did not prove unwholesome.

OCHRA [Brun.]

Yellow ochre: a foft friable ore of iron, of a yellow colour, dug in feveral parts of England. It possesses the virtues of the calces of iron and hæmatites; but in so low a degree, that the shops have deservedly rejected it; its principal use is as a pigment.

OCULI CANCRORUM. See CANCER.

ŒNANTHE, Radix, folia.

Oeanthe crocata Lin.

Hemlock dropwort.

This is a large umbelliferous plant growing in ditches and other

moilt places.

This virulent plant has been long known as a most dangerous poison. Its roots or leaves eaten by mistake have often proved fatal; occasioning violent sickness and vomiting, rigors, convulsions, delirium, and other terrible affections of the nervous system.

Notwithstanding these violent effects which it produces when taken in large quantities, its juice in the dose of a drachm or two twice a day has been found singularly efficacious in removing inveterate scorbutic complaints. It has been a good deal employed at

Edin.

Edinburgh, and in some cases with apparent advantage. The late Dr Hope thought that in many cases he found an insusion of the leaves highly useful in promoting the menstrual discharge. It does not seem to have yet found its way into any of our modern pharmacopoias; but it may be justly considered as meriting farther attention.

OLIBANUM [Lond. Ed.]
Gummi resina.

Juniperus Lycia Lin.

Olibanum.

This gummi refinous fubstance is brought from Turkey and the East Indies, usually in drops or tears, like those of mastich, but larger, of a pale yellowish and sometimes reddith colour, a moderately warm pungent tafte, and a frong, not very agreeable fmell. This drug has received many different appellations according to its different appearances: the fingle tears are called simply olibanum, or thus: when two are joined together, they have been called thus majeulum, and when two are very large, thus famininum: fometimes four or five, about the bigness of filberts, are found adhering to a piece of bark of the tree from which they exuded; these have been named thus corticofum; the finer powder which rubs off from the tears in the carriage, mica thuris; and the coarfer powder, manna thuris. This drug is not however, in any of its states, what is now called thus or frankincense in the shops.

Olibanum confifts of about equal parts of gummy and refinous matters; the first soluble in water, the other in rectified spirit. With regard to its virtues abundance have been attributed to it, particularly in disorders of the

head and breast, in hæmoptoes, and in alvine and uterine fluxes: but its real effects in these cases are far from aniwering the promifes of the recommenders. verius is faid to have had large experience of the good effects of it in pleurifies, especially epidemic ones: he directs a scooped apple to be filled with a drachm of olibanum, then covered and roafted under the afhes; this is to be taken for a dose, three ounces of carduus water drank after it, and the patient covered up warm in bed: in a short time, he says, either a plentiful iweat, or a gentle diarrhœa enfues, which carries off the difeafe.

OLIVA [Lond. Ed.] Frudus
Oleum expressum.

Olea europea Lin.

Olive; the expressed oil of the fruit.

This tree grows in the fouthern parts of France, in Spain, Italy, and other warm countries: with us it is usually kept in the greenhouses of the curious. Olives have an acrid, bitter, extremely difagreeable tafte: pickled, as we receive them from abroad, they prove less disagreeable; the Lucca olives, which are imaller than the others, have the weakest tafte; the Spanish, or larger, the strongest; the Provence, which are of a middling fize, are generally the most esteemed.

The oil obtained from this fruit has no particular taste or smell, and does not greatly differ in quality from oil of almonds. Authors make mention of two forts of this oil, one expressed from the olives when fully ripe, which is our common olive oil: the other before the fruit has grown ripe; this is called oleum

immaturum,

immaturum, and omphacinum. Nothing is met with in the shops under this name; and Lemery affirms, that there is no fuch oil; unripe olives, yielding only a viscid juice to the prefs. From the ripe fruit, two or three forts are obtained, differing in degree of purity: the purelt runs by light preffure: the remaining magma, heated and preffed more ftrongly, yields an inferior fort, with some dregs at the bottom, called amurca. All these oils contain a considerable portion of aqueous moisture, and a mucilaginous fubitance; which fubject them to run into a putrid state: to prevent this, the preparers add fome fea-falt, which imbibing the aqueous and mucilaginous parts, finks with them to the bottom; by this means the oil becomes more homogeneous, and confequently less susceptible of alteration. In its passage to us, some of the falt, thrown up from the bottom by the shaking of the veffel, is fometimes mixed with and detained in the oil. which, in our colder, climate becomes too thick to fuffer it freely to fubfide; and hence this oil is fometimes found to have a manifelt faline taste. Olive oil is used in plasters and ointments and other compositions for external uses: it is also used internally in hoarsenefs, coughs, &c. either mixed with water into the form of an emulfion by means of alkalies, or mixed with fyrups or conferves into linctufes.

OPIUM [Lond. Ed.] fuccus inspissatus.

Papaver somniferum Lin.

Opium.

This juice has not yet been collected in quantity in Europe. Egypt, Perfia, and some other

provinces of Afia, have hitherto fupplied us with this commodity: in those countries, large quantities of poppies are cultivated for this purpose. The opium prepared about Thebes in Egypt, hence named Thebaic opium, has been usually esteemed the best; but this is not now diftinguished from that collected in other places. This juice is brought to us in cakes or loaves, covered with leaves, and other vegetable matters, to prevent their flicking together; it is of a folid confistence, yet fomewhat foft and tenacious, of a dark reddith brown colour in the mais, and when reduced into powder, yellow; of a faint difagreeable fmell and a bitterifh talte, accompanied with a pungent

heat and acrimony.

In the province of Bahar in the East Indies, the poppy feeds are fown in October or November at about eight inches distance; and are well watered till the plants are about half a foot high, when a compost of nitrous earth, dung. and athes, is spread over the areas : and a little before the flowers appear, they are again watered profusely till the captules are half grown: and then the opium is collected; for when fully ripe, they yield little juice. Two longitudinal incitions, from below upwards, without penetrating the cavity, are made at funfet for three or four fuccessive evenings. In the morning the juice is fcraped off with an iron fcoop, and worked in an earthen pot in the fun's heat till it be of a proper confiltence to be formed into thick cakes of about four pounds weight, which are covered over with the leaves of pappy, and dried. It is faid to be adulterated with various unknown fubstances, with the extract of the poppy plant procured by boiling, and even with cow-dung. It is purified by reducing it to a pulp with hot water, and strongly pressing it while hot, through a linen cloth from its impurities. It is then evaporated by a water bath or other gentle heat to its original consistence. This extract is found to contain a resin, a kind of essential oil, a principle of odour, an essential falt, and a sopy extract.

Opium has a brownish colour; a strong peculiar smell; a taste at sirst nauseous and bitter, but soon becoming acrid, with a slight warmth; and it appears to have some astringency, as a watery tincture of it forms an ink with a

chalybeate folution.

The external and internal effects of opium appear to be various in different constitutions, and in the fame at different times. By fome, when applied to the tongue, the nose, the eye, or any part deprived of fkin, it has been faid to stimulate, and to induce especially in the eye, a flight degree of red-But, if this effect takes place, it is at the utmost extremely inconfiderable, particularly when compared with the effect of volatile alkali, ardent spirit, or a variety of other articles applied to the fame organ: And there can be no doubt that in a very fhort time the fenfibility of the part to which it is applied, even without the flightest mark of preceding stimulus or inflammation, is very confiderably diminished. Some allege, that when applied, to the fkin, it allays pain and fpaim, procures fleep, and produces all the other falutary, or dangerous, effects which refult from its internal use; while others allege, that

thus applied it has little or no effect whatever.

This variety probably arises from differences in the condition of the subcutaneous nerves, and of the sensibility of the surface as being more or less desended. But there is no doubt, that when mixed with caustic, it diminishes the pain, which would otherwise ensue, probably by deadening the sensibility of the part.

It fometimes allays the pain in a carious tooth: and a watery folution of it has been used in various ulcers, certain ophthalmias, and virulent gonorrhæa, when pain and inflammation have given

very great diffress.

Opium, when taken into the stomach in a fusficient dose, gives rife to a pleafant ferenity of mind, in general proceeding to a certain degree of languor and drowfi-The action of the fanguiferous fyltem is diminished, the pulse becoming, for the most part, fofter, fuller, and flower than it was before. A fwelling of the fubcutaneous veins, and fweating, often takes place, both probably the consequences of a diminution of reliftance at the furface, from a diminution of muscular action; and accordingly opium diminishes those discharges which depend on muscular action, as is particularly exemplified in its effect of binding the belly. Opium taken into the stomach in a larger dose, gives rise to confusion of head and vertigo. The power of all stimulating caufes, as making impressions on the body, is diminished; and even at times, and in fituations when a perfon would naturally be awake, fleep is irreliftibly induced. In ftill larger dofes, it acts in the fame manner as the narcotic poisons, giving rife to vertigo, headach, tremors, delirium, and convulfions; and these terminating in a state of stupor, from which the person cannot be roused. This stupor is accompanied with slowness of the pulse, and with stertor in breathing, and the scene is terminated in death, attended with the same appearances as take

place in an apoplexy.

From these effects of opium in a state of health, it is not wonderful that recourse should have been had to it in difease, as mitigating pain, inducing fleep, allaying inordinate action, and diminishing morbid fensibility. That these effects result from it, is confirmed by the daily experience of every observer; and as answering one or other of these intentions, molt, if not all, of the good confequences derived from it in actual practice are to be explained. If, therefore, by a fedative medicine we mean an article capable of allaying, affuaging, mitigating, and composing, no substance can have a better title to the appellation of fedative than opium.

Some practitioners are averfe to its use where an active inflammation takes place; but others have recourse to it in such cases, even at an early period, especially after blood-letting; and where fuch affections are attended not only with pain and fpaim, but with watchfulness and cough, it is often productive of the greatest benefit. Opium combined with calomel has of late been extensively employed in every form of active inflammation, and with the greatest success. It is found also to be of very great fervice in allaying the pain and preventing the symptomatic fever liable to be induced by wounds, fractures, burns, or fimilar acci-

In intermittents, it is faid to have been used with good essect before the sit, in the cold stage, in the hot stage, and during the interval. Given even in the hot stage, it has been observed to allay the heat, thirst, head-ach, and delirium, to induce sweat and sleep, to cure the disease with the less bark, and without leaving abdominal obstructions or dropsy.

It is often of very great fervice in fevers of the typhoid type, when patients are distressed with watchfulness or diarrhæa. But where these or similar circumstances do not indicate its use, it is often distressing to patients by augmenting thirst and consti-

pation.

In fmall-pox, when the convultions before eruption are frequent and confiderable, opium is liberally used. It is likewise given from the fifth day onwards; and is found to allay the pain of suppuration, to promote the ptyalism, and to be otherwise useful.

In dyfentery, after the use of gentle laxatives, or along with them, opium, independently of any effect it may have on the sever, is of consequence in allaying the tormina and tenesmus, and in obviating that laxity of bowels which is so frequently a relict of that disease.

In diarrhoa, the difease itself generally carries off any acrimony that may be a cause, and then opium is used with great effect. Even in the worst symptomatic cases it seldom fails to alleviate.

In cholera and pyrofis, it is almost the only thing trusted to.

In colic, it is employed with

lax-

laxatives; and no doubt often prevents ileus and inflammation, by relieving the fpafm. Even in ileus and in incarcerated hernia, it is often found to allay the vomiting, the fpafms, the pain, and fometimes to diminish the inflammation, and prevent the gangrene of the strangulated gut.

It is given to allay the pain and to favour the descent of calculi through the ureters, and to relieve the symptoms proceeding from spasmin jaundice and dysuria.

It is of acknowledged use in the different species of tetanus; affords relief to the various spasmodic symptoms of dyspepsia, hysteria, hypochondriasis, asthma, rabies canina, &c. and has been found useful in some kinds of

epilepfy.

Of late, in doses gradually increafed to five grains, three, four, or even fix times a-day, it has been used in syphilis; and some instances are recorded, in which it would feem that by this remedy alone, a complete cure had been obtained. In other instances. however, after the fairest trial for a confiderable length of time, it has been found ineffectual; and on the whole, it feems rather to be useful in combating symptoms, and in counteracting the effects refulting from the improper use of mercury, than in overcoming the vencreal virus.

It is found useful in certain cases of threatened abortion and lingering delivery, in convulsions during parturition, and in the after pains and excessive flooding.

The only form perhaps necessary for opium is that of pill; and as it is so soluble in every menstruum, there seems the less occasion for the addition of either gum or sope. This form is more

apt to fit on the stomach than any liquid form, but requires rather more time to produce its effects. The administration of opium to the unaccustomed is sometimes very difficult. The requifite quantity of opium is wonderfully different in different persons, and in different states of the same person. A quarter of a grain will in one adult produce effects which tentimes that quantity will not do in another; and a dose that might prove fatal in cholera or colic, would not be perceptible in many cases of tetanus or mania. The lowest fatal dose to the unaccustomed, as mentioned by authors, feems to be four grains; but even this is a dangerous dofe. When given in too fmall a dofe, it is apt to produce disturbed sleep, and other difagreeable confequences; and in fome cases it seems impossible to be made to agree in any dose or form. Often, on the other hand, from a small dose, found fleep, and alleviation of pain will be produced, while a large one gives rife to vertigo and delirium. Some phyficiansprefer the repetition of small doses, others the giving of a full dofe at once. In some cases it seems not to have its proper effect till after a confiderable time. The operation of a moderate dose generally lasts about eight hours from the time of taking it.

Pure opium is partially foluble in water and in rectified spirit, and totally in proof spirit, wine, or vinegar. Water rubbed with opium, and decanted repeatedly till it come off colourless, yields, on gentle evaporation, an extract which some practitioners use and recommend as one of the best preparations of this substance, and which requires to be given

in double the dofe of common

opium.

It is faid, that alkalies diminish its soporific effects; that the fixed render it diuretic, the volatile determine it to the ikin; and that acids destroy its activity almost entirely; when however it is conjoined with acids, particularly the diluted vitriolic acid, it often fits eafily on the stomach, when it would not otherwise be retained, and afterwards produces all its fedative effects.

The chief officinal preparations of opium are, the Opium purificatum, Pilulæ ex opio, Pulvis opiatus, Tindura opii, Tindura opii ammoniata. Besides these it enters a great variety of different compositions, as the Pulvis Ipecacuanha compositus, Linimentum Opiatum, Electuarium

catechu, &c.

The occasional bad effects of opium may refult from the fame power by which, in other states of the fystem, it proves beneficial. The methods, therefore, proposed of correcting these by roasting, fermentation, long continued digestion, repeated folutions and distillations, have not fucceeded.

OPOPANAX [Lond.] Gummi refina.

Pastinaca Opopanan Lin.

Opopanax.

This is a concrete gummy refinous juice, obtained from the roots of an umbelliferous plant, which grows spontaneously in the warmer countries, and bears the colds of this. The juice is brought from Turkey and the East Indies, fometimes in round drops or tears, but more commonly in irregular lumps, of a reddish yellow colour on the outfide with specks of white, inwardly of a paler colour,

and frequently variegated with large white pieces. It has a peculiar strong fmell, and a bitter, aerid, fomewhat naufeous tafte. Boerhaavefrequently employed it, along with ammoniacum and galbanum, in hypocondriacal diforders, obstructions of the abdominal viscera, and suppressions of the menstrual evacuations: with these intentions it is an useful ingredient in the Pilulæ gummofæ and compound powder of myrrh of the London pharmacopæia, but it is not employed in any composition of the Edinburgh; nor is it in the Edinburgh materia medica. It may be given by itself in the dose of a feruple, or half a drachm: a whole drachm proves, in many conflitutions, gently purgative.

ORCHIS. See SATYRION.

ORIGANUM [Lond.] Herba. Origanum vulgare Lin.

Wild marjoram; the herb.

This is met with upon dry chalky hills and in gravelly foils, in feveral parts of England It has an agreeable fmell, and a pungent tafte, warmer than that of the garden marjoram, and much refembling thyme, which it feems to agree with in virtue. An effential oil dittilled from it is kept in the shops.

There is another fort of origanum called Creticum, whose flowers, or rather flowery tops, are sometimes brought to us from Candy; these have an agreeable aromatic flavour, fomewhat stronger than

the common fort.

ORYZA [Brun.] Semen. Oryza fativa Lin. Rice; the grain.

Rice is the product of many different countries, particularly of

the

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the East Indies: but, as used in Britain, it is brought chiefly from Carolina, where the plant is cultivated in larger quantities. It is sufficiently nutritious, and affords an useful food in diarrheas, dysenteries, and other disorders.

OSTREA [Lond.] Testa. Ostrea edulis Lin. Oyster shell.

The shells of the oyster, like those of other similar sish, are calcareous earth with some animal gluten. They possess no medicinal virtue superior to common limestone and chalk; and the only reason that can be assigned for using them is, that they afford a quicklime which is persectly free from any taint of metallic or other mineral substance.

OVIS [Lond.] sevum.
SEVUM OVILLUM [Edin.]
Ovis Aries Lin.

Mutton fuet.

This article is used merely for the sake of giving a proper consistency to ointments, liniments, and plasters, and as a basis for these kind of compositions. Like other animal sats, it is lubricating and relaxing; and is sometimes employed for that purpose, being externally applied to take off the rigidity of certain parts, or to promote perspiration by relaxing the skin.

OVUM [Lond.]
Ovum gallinaceum Lin.

Hens egg.

Both the yolk and the white of eggs are used to give a proper form to different medicines, and are for that purpose employed in some of the officinal preparations, as in the Coagulum aluminis. But they do not seem to possess any medi-

cal virtues unless as an article of diet; and used with that intention they are highly nutritious. Eggshells when burnt become quicklime, and as such they have sometimes been used in medicine; but they differ in no respect from the other calcareous earths.

OXALIS. See ACETOSA.

OXYACANTHA GALENI. See Berberis.

OXYLAPATHUM, See Hydrolapathum,

PÆONIA [Suec.] Radix, fe-

Paonia officinalis Lin.

Male and female peony; the root and feed.

These plants are cultivated in our gardens on account of the beauty of their flowers; the female which is the largest and most elegant, and for this reason the most common, is the only one with which the shops are supplied. In quality they are fearcely fenfibly different; and hence they may be taken promiseuously. The roots and feeds of peony have, when recent, an unpleasant scent, approaching to that of the narcotic plants, and a fomewhat glutinous fubacid tafte, with a flight degree of bitterness and astringency; the leaves also discover an astringent quality, both to the tafte and by changing chalybeate folutions to a purple colour : the flowers have little tafte, and a very faint, not agreeable fmell. The parts which have been chiefly used for medicinal purposes are the roots and feeds. They are confidered as emollient, corroborant, and flightly anodyne; and fuppofed to be of fervice in fome kinds of obstructions, erosions of the viscera, heat of urine, pains in the kidneys, &c. The virtue they are chiefly celebrated for, is that of curing spasmodic and epileptic complaints; which many have been absurd enough to believe that the roots and feeds of this plant would do by being only worn about the neck.

PALMA [Ed.] Fructus oleum expressum.

Palm-tree; the expressed oil of

the fruit.

This oil is obtained from the kernels of the fruit of a species of palm tree, which is a native of the coast of Guinea and Cape Verd islands: from these places it has been transplanted into Jamaica and Barbadoes. The oil, as brought to us, is about the confiftence of an ointment, and of an orange colour; it has a strong, agreeable fmell, but very little talte: by long keeping it lofes its high colour, and becomes white, when it ought to be rejected as no longer fit for use. The inhabitants of the Guinea coast are faid to make this oil part of their food, and to employ it for the fame purpofes as we do butter. With us it is rarely given inwardly, and used only in fome external applications for pains, cramps, fprains, and the like. The common people apply it for the cure of chilblains, and when early used it is not without fuccels.

PAPAVER ALBUM [Lond. Ed.] Capfula.

Papaver somniferum. Lin.

The white poppy; the feed-

pod.

Poppy-heads, boiled in water impart to the menstruum their narcotic juice. The liquor strongly

pressed out, suffered to settle, clarified with whites of eggs, and evaporated to a due confiltence, yields about one-fifth, or one-fixth the weight of the heads, of extract. This possesses the virtues of opium; but requires to be given in double its dose to answer the fame intention, which it is faid to perform without occasioning a naufea and giddiness, the usual consequences of the other. A strong decoction of the heads, mixed with as much fugar as is fufficient to reduce it into the confiftence of a fyrup, becomes fit for keeping in a liquid form : and is the only officinal preparation of the poppy. Both thefe preparations are very ufeful ones, though liable to variation in point of ftrength: nor does' this inconvenience feem avoidable by any care in the preferiber or the operator; fince the poppy-heads themselves, according to the degree of maturity and the foil and feafon of which they are the produce, contain different proportions of the narcotic matter to the other juices of the plant.

The feeds of the poppy are by many reckoned foporifie: Juncker fays, they have the fame quality with those of the hyoscyamus, and Herman looks upon them as a good substitute for opium; mifled probably by an observation which holds in many plants, that the feeds are more efficacious than the veffels in which they are contained. The feeds of the poppy have nothing of the narcotic juice, which is lodged in their covering and in the stalks : an oil expressed from them has been used for the fame purposes as olive oil; and the feeds themselves have been taken as food : their tafte is sweetish

and farinaceous.

PAPAVER ERRATICUM [Lond.] Flos.

Papaver Rheas Lin. Red poppy; the flower.

The flowers of this plant yield upon expression a deep red juice, and impart the same colour by infusion to aqueous liquors. A syrup of them is kept in the shops; this is valued chiefly for its colour; though some expect from it a slightly anodyne virtue.

PAREIRA BRAVA [Lond.]
Ciffampelos Pareira Lin.
Pareira brava; the root.

This is the root of an American plant brought to us from Brazil, in pieces of different fizes, fome no bigger then one's finger, others as large as a child's arm; it is crooked, and variously wrinkled on the furface; outwardly of a dark colour, internally of a dull yellowish, and interwoven with woody fibres; fo that, upon a transverse section, a number of concentric circles appear, croffed with fibres, which run from the centre to the circumference: it has no fmell; the taste is a little bitterish, blended with a sweetness like that of liquorice. This root is highly extolled by the Brazilians and Portuguefe, in a variety of difeases, particularly against suppressions of urine, nephritic pains, and the calculus. In the two first, Geoffory fays he has given it with good fuccess; and that the patient was almost instantly relieved by it, a copious discharge of urine fucceeding. He likewife observed large quantities of gravel and small stones voided afted its use: this effect he attributes not to any lithontriptic power, but to its dissolving the viscid mucus by which the fabulous matter had been detained. He likewife relates, that he has had frequent experience of the good effects of this root in deterging and healing ulcers of the kidneys and bladder, where the urine came away purulent and mucous, and could not be voided at all without extreme pain: by the use of the pareira, the urine foon became clear, of a due confiftence, and was evacuated freely: and by joining to this medicine balfam of Copaiba, the ulcer perfectly healed. In humoral afthmas, where the lungs are stuffed up, and the patient almost fuffocated by thick phlegm, an infusion of pareira, after many other medicines had proved ineffectual, occasioned a plentiful expectoration, and foon completed a cure : in the jaundice proceeding from thick bile, it did excellent fervice: but in another icterical case, where the liver was fwelled and hard, this medicine did no good. His dofe of the root in fubstance is from twelve grains to half a drachm; in decoction to two or three drachms.

These good effects, however, have not been confirmed by later experience; and at present it is so little used, that the Edinburgh college have given it no place in their pharmacopæia.

PARIETARIA [Lond. Ed.] Herba.

Parietaria officinalis Lin.

Pellitory of the wall; the herb.
This is a fmall plant growing upon old walls: of an herbaceous fubfaline tafte, without any fmell. It is an emollient, and with this intention is occasionally used. The expressed juice has been given in the dose of three ounces as a diuretic.

PASTINACA [Suec.] Semen.

Passinaca sativa Lin. Parsneps; the seeds.

The roots of the parfnep are used as food, and prove sufficiently nutritious. The seeds are slightly aromatic; and from that circumstance are sometimes, although rarely, employed in medicine.

PENTAPHYLLUM [Lond.]
Radin.

Potentilla reptans Lin. Cinquefoil; the roots.

This grows plentifully in hedges and by road fides. The root is moderately aftringent; and as fuch is fometimes given internally in diarrhoas and other fluxes, and employed in gargarisms for strengthening the gums, The cortical part of the root may be taken, in fubstance, to the quantity of a drachm; the internal part is confiderably weaker, and requires to be given in double the dofe to produce the fame effect; but as we possess many more powerful aftringents, the cinquefoil is but little used.

PERSICARIA [Suec.] Herba Polygonum Hydropiper Lin. Water pepper; the leaves.

This species of polygonum is remarkable for its pungent, biting, pepper-like taste. Its virtues are those of an acrid stimulating medicine; in phlegmatic habits, it promotes the urinary discharge, and has frequently done good service in scorbutic complaints. The fresh leaves are sometimes applied externally for cleansing old sistulous ulcers, and consuming sungous stesh; for these purposes they are said to be employed by the farriers, among whom they have been principally used.

PERSICA [Brun.] Flos, nuclei. Amygdalus persica Lin.

The peach-tree; its flowers and kernels.

Peach flowers have an agreeable fmell, and a bitterish taste: diffilled, without any addition, by the heat of a water bath, they yield one fixth of their weight, or more, of a whitish liquor, which communicates to a large quantity of other liquids a flavour like that of the kernels of fruits. An infusion in water of half an ounce of the fresh-gathered flowers, or a drachm of them when dried, sweetened with fugar, proves for children an useful laxative and anthelmintic: the leaves of the tree are, with this intention, fomewhat more efficacious, though less agreeable. The fruit has the fame quality with the other fweet fruits, that of abating heat, quenching thirst, and gently loosening the belly.

PETASITIS [Ross.] Radix.
Tussilago Petasitis Lin.
Butterbur; the root.

This grows wild, by the fides of rivers and in moist meadows: it fends forth short scaly stalks in the spring, bearing spikes of purplish flowers; after this the leaves appear, which are very large and hollowed about the middle, so as to refemble a bonnet, or what the Greeks called merasoc, whence the name of the plant. The roots have a strong fmell; a bitterish, aromatic, not very agreeable, tafte; they have been given in the dofe of a drachm or more as an aromatic, and likewife as an aperient and deobstruent; these virtues, however, they pollefs in fo low a degree, as to have loft their reputation in the shops.

PET-

PETROLEUM [Lond.]
PETROLEUM BARBADENSE [Edin.]

Bitumen petroleum.

Rock oil, Barbadoes tar.

This is a general name for fundry liquid bitumens, or mineral oils, which spontaneously exude from the earth, or from clefts of rocks. These oils are found in almost all countries, but in greatest quantities in the warmer ones: fome are met with in different parts of England; and many of our common bituminous minerals, as pit-coal, &c. afford, on distillation, oils not greatly different from them.

The finest fort of this commodity comes from the duchy of Modena in Italy, where three different kinds are found; the best is almost as clear, fluid, and transparent as water, of a highly penetrating, yet not difagreeable fmell, fomewhat like that of rectified oil of amber: the fecond fort is of a clear yellow colour, not fo fluid as the former, less penetrating, and partaking more of the oil of amber fmell: the third, or worst, is of a blackish red colour, of a thicker confiftence, and more difagreeable than the two forego-The first of these is very rarely met with in the shops: the fecond, mixed with a little of the third and fome fubtile oil, is ufually fent us instead of it. Petroleum readily catches fire, and, if pure, burns entirely away: diffilled, it hecomes formewhat more pellucid than before, a small quantity of yellowish matter remaining, and it greatly lofes its natural fmell: it unites with the effential oils of vegetables; but not at all with vinous spirits: the finer forts are fo light as to fwim upon the most highly rectified spirit of wine.

Petroleum is at present very rarely employed as a medicine, though if the finer kinds could be procured genuine, they should feem to deferve fome notice : they are more agreeable than the oil of amber, and milder than that of turpentine; of the virtues of both which they participate. are principally recommended by authors for external purpofes, against pains and achs, in paralytic complaints, and for preventing chilblains. For these intentions, fome of the more common mineral oils have been used with good fucceis: an oil extracted from a kind of fossil coal has been cried up among the common people, under the name of British oil, for rheumatic pains, &c. even this is often counterfeited by a fmall portion of oil of amber added to the common expressed oils.

The Barbadoes tar is thicker than most petrolea, and nearly of the confistence of common tar. It is of a reddish black colour, a difagreeable fmell, less pungent than the other forts. This bitumen is found in feveral of the West-India islands, where it is esteemed by the inhabitants of great fervice as a fudorific, and in diforders of the breast and lungs; though in cases of this kind, attended with inflammation, it is certainly improper: they likewife apply it externally as a difcutient, and for preventing paralytic dif-

orders.

PETROSELINUM [Lond. Ed.] Radix, semen.

Apium petrofelinum Lin. Parsley; the root and feed.

This plant is commonly cultivated for culinary purposes. The feeds have an aromatic flavour, and are occasionally used as carminatives, &c. The root is sometimes made an ingredient in apozems and diet-drinks: if liberally used, it is apt to occasion statulencies: and thus, by distending the viscera, produces a contrary effect to that intended by it: the taste of this root is somewhat sweetish, with a slight degree of warmth and aromatic slavour.

PIMENTO [Lond.] Bacca.
PIMENTA [Ed.] bacca.
Myrtus Pimenta Lin.

Pimento, or Jamaica pepper;

the berry.

The smell of this spice resembles a mixture of cinnamon, cloves, and nutmegs: its taste approaches to that of cloves, or a mixture of the three foregoing; whence it has received the name of all spice. The shops have been for some time accustomed to employ this aromatic as a succedaneum for the more costly spices, and from them it has been introduced into our hospitals.

Pimento is now in our pharmacopæias the basis of a distilled water, a spirit, and an essential oil; all of which are frequently employed where aromatics are indi-

cated.

PIMPINELLA [Ed.] Radix.

Pimpinella faxifraga Lin.

Burnet faxifrage; the root.

Of this plant several varieties had formerly a place in our pharmacopæias: but all of them seem to be possessed of the same qualities, and to differ only in external

appearance.

The roots of pimpinella have a grateful, warm, very pungenttaste, which is entirely extracted by rectified spirit: in distillation, the menstruum arises, leaving all that it had taken up from the root, uni-

ted into a pungent aromatic refin. This root promifes, from its fenfible qualities, to be a medicine of confiderable utility; though little regarded in common Stahl, Hoffman, and practice. other German physicians, are extremely fond of it, and recommend it as an emollient, stomachic, resolvent, detergent diuretic, diaphoretic, and alexi; pharmac. They frequently gave it, and not without fuccess, in fcorbutic and cutaneous diforders, tumours and obstructions of the glands, and difeases proceeding from a deficiency of the fluid fecretions in general. Boerhaave directs its use in asthmatic and hydropic cases, where the strongest resolvents are indicated: the form he prefers is a watery infulion; but the spirituous tincture possesses the virtues of the root in much greater perfection.

PIPER INDICUM [Lond. Ed.] Fruelus.

Capficum annuum Lin.

Guinea-pepper, or capficum 1

This is an annual plant cultivated in our gardens; it ripens its red pods in September or October. The taste of capsicum is extremely pungent and acrimonious, fetting the mouth as it were on fire. It is rarely used in medicine, being chiefly employed for culinary purposes. And there can be little doubt that it furnishes us with one of the purelt and strongelt stimulants which can be introduced into the stomach; while, at the fame time, it has nothing of the narcotic effect of ardent spirit. Its dose is fix or eight grains in the form of pills, or from one to three drachms of tincture made by infuling half an ounce of it in a

Ee

pound

pound of rectified spirit. Dr Adair has found it useful in a variety of cases, particularly in that morbid disposition which he calls the cackexia Africana, and which he considers as a most frequent and fatal predisposition to disease among the slaves. It has also been successfully employed in a species of cynanche maligna, which proved very fatal in the West Indies, resisting the use of Peruvian bark, wine, and the other remedies commonly employed.

A species of it, called in the West Indies bird pepper, is the basis of a powder brought from thence under the name of Cayan

pepper.

### PIPER LONGUM [Lond. Ed.] Fructus.

Piper longum Lin. Long pepper.

Long pepper is the fruit of a plant growing in the East Indies. It is of a cylindrical figure, about an inch and a half long; the external furface appears composed of numerous minute grains placed round the fruit in a kind of spiral direction.

### PIPER NIGRUM [Lond. Ed.] Bacca.

Piper nigrum Lin.

Black pepper; the berry.

Black pepper is the fruit of a plant growing in Java and Malabar, gathered probably before it be fully ripe and exficcated in the fun.

All the species of pepper have a pungent smell, and a very hot bung taste. The long fort, which is the hottest and strongest, is most frequently used for medicinal purposes: the black, as being more grateful for culinary ones. The warmth and pungency of these species reside chiefly in their resinous parts; and their aromatic odour in an essential oil.

The genuine distilled oil smells strong of the pepper, but has very little acrimony; the remaining decoction inspissated, yields an extract considerably pungent. A tincture made in rectified spirit is extremely hot and siery; a few drops of it set the mouth as it were in a stame.

### PIX BURGUNDICA [Lond. Ed.]

Pinus abies Lin. Burgundy pitch.

This is of a folid confistence, yet fomewhat foft, of a reddill brown colour, and not difagreeble in fmell. Geoffroy relates, that it is composed of galipot (a folid white refin which feparates from fome of the terebinthing, as they run from the tree) melted with common turpentine and a little of its distilled oil. Dale informs us, from the relation of a gentleman who faw the preparation of this commodity in Saxony, (from whence we are chiefly fupplied with it,) that it is no more than the common turpentine boiled a little.

It is employed only externally. It was formerly an ingredient in feveral ointments and plasters, but from these it is now rejected; and at present it is used only by itself as a warm plaster. In some cases it excites even vesications; but in general it produces only redness of the part to which it is applied, with a slight degree of moisture exuding from it; and in consequence of these stimulating effects it is often serviceable in cases of coughs, rheumatism, &c.

PIX

PIX LIQUIDA [Lond. Ed.] Pinus Sylvestris Lin.

Tar.

This is a thick black empyreumatic oil obtained from the roots of old pines by distillation. differs from the native refinous juice of the trees, in having a difagreeable empyreumatic quality and in containing a proportion of the faline and other juices united with the refinous and oily. By the mediation of these a part of the terebinthinate oil proves foluble in aqueous liquors, which extract little or nothing from the purer turpentine. In confequence of which, water digested with tar, becomes, by being impregnated with this hot and pungent oil, warm and stimulating. It has been faid not only to raife the pulse, and quicken circulation, but to increase the vis vita; and at one time it was highly extolled as a remedy of the utmost utility, particularly in cold phlegmatic habits. It is now, however, very generally allowed, that it is by no means intitled to the high character which was once given of it, and at prefent it is very little employed.

### PLANTAGO [Ed.] Folia.

Plantago major Lin.

Common great plantain; the leaves.

The leaves are flightly aftringent, and the feeds faid to be fo : and hence they stand recommended in hæmorrhagies and other cafes where medicines of this kind are proper. The leaves bruifed a little are the usual application of the common people to flight flesh

Plantain has been alleged to be a cura for the bite of the rattle-

foundation, although it is one of the principal ingredients in the remedy of the Negro Cæfar, for the discovery of which he received a confiderable reward from the assembly of South Ca-

### PLUMBUM [Lond.]

This is the heaviest of the metals, except gold, platina and quick. filver: it melts in a moderate heat, and if kept in fusion, is foon converted partly into fume, and partly into an afh-coloured, calx, plumbum uftum; this exposed to a stronger fire, in such a manner that the flame may play upon its furface, becomes first ye low. and afterwards of a deep red, minium or red led: if in this process the fire be suddenly raised to a confiderable height, the calx melts, affumes the appearance of oil, and on cooling forms a foft leafy fubitance of a yellow. ish or reddish colour, Lithargyrus or litharge; of these there are two kinds, one of a deep orange or reddish colour, formerly call lithargyrus auri, and the other of a paler colour called Lithargyrus argenti. The proper menstruum of this metal is aquafortis: the vegetable acids likewise dissolve it, but in very fmall quantity: a quart of distilled vinegar will not take up a drachm of lead; exposed to the steam of vinegar, it is by degrees corroded into a white powder, ceruffa, which is confiderably more cafy of folution. The calces of lead diffolve by heat, in expressed oils; thefe mixtures are the balis of feveral officinal plafters and ointments. Crystals obtained from a folution of this metal in diffelled vinegar, are called from their fnake: hut probably without much fweetilh tafte, figur of lead; but

F.e 2

more properly plumbum acetatum

or ceruffa acetata.

Preparations of lead, given internally, are supposed to incrassate the fluids, abate inflammations, and restrain veneral defires. The acetated lead is a strong astringent, and has been used, it is faid, with good fuccefs in hæmorrhagies, fluor albus, feminal gleets, &c. tincture of it is recommended for the like purposes; and for checking immoderate fweats in phthifical cases; whence it has been called tindura antiphthifica. internal use of this metal is nevertheless dangerous, and ought never to be ventured on unless in desperate cases, after other medicines have been employed without effect: it often occasions violent colics; and though it should not prove immediately hurtful, its ill confequences are fure, though flow: tremors, spasms, or lingering tabes, too frequently follow.

The preparations of lead with vinegar are much used externally in inflammation, with great success; but of these we shall speak more particularly afterwards. See Part III. Chap. 14. on the preparations of lead.

POLYPODIUM [Suec.] Radix.

Polypodium vulgar Lin. Polypody; the root.

Polypody is a capillary plant, growing on old walls, the trunks of decayed trees, &c. That found upon the oak is generally preferred, though not fenfibly different from the others. The roots are long and flender, of a reddish brown colour on the outside, greenish within, and full of small tubercles which resemble the feet of an insect; whence the name of the

plant; the taste of these roots is sweetish and nauseous.

Polypody has been employed in medicine for many ages; nevertheless its virtues yet remain to be determined. The antients held it to be a powerful purger of melancholic humours; by degrees, it came to be esteemed an evacuator of humours in general: at length it was supposed only to gently loofen the belly; and afterwards even this quality was denied it; fucceeding phyficians declared it to be aftringent; of this number is Boerhaave, who efteems it moderately styptic and antiscorbutic.

POMPHOLYX [Suec.]

This is an impure calx of zinc, produced in the furnaces where copper is made into brass by calamine, the ore of zinc. It is found adhering to the covers of the crucibles, to the sides of the furnaces in the vents, &c. either in form of thin crusts, or of a light downy matter, generally of a pure white colour, though sometimes yellowish. See Zincum.

POPULUS [Brun.] Gemma. Populus niger Lin.

The black poplar; its buds.

The black poplar is a large tree growing wild in watery places; it is easily raised, and of very quick growth. The young buds or rudiments of the leaves, which appear in the beginning of spring abound with a yellow, unchous, odorous juice. They have hitherto been employed chiefly in an ointment, which received its name from them; though they are certainly capable of being applied to other purposes; a tincture of them made in rectified spirit yields when inspissated a fragrant result superi-

or to many of those brought from abroad. The black poplar however, affords a much weaker flavoured resin, and in considerable less quantity than another species known by the name of Tacamahaca, for an account of which, see TACAMAHACA.

PRUNELLA [Brun.] Herba.
Prunella vulgaris Lin.
Self-heal; the plant.

This plant grows wild in meadows and patture grounds, and produces thick spikes of purplish flowers during the latter part of the summer. It has an herbaceous roughish taste: and hence stands recommended in hæmorrhagies and alvine sluxes: it has been principally celebrated as a vulnerary, whence its name; and in gargarisms, for aphthæ, and inslammations of the sauces.

PRUNUS GALLICA [Lond. Ed.] Fructus.

Prunus domestica Lin. The common prune.

The medical effects of the common prunes are to abate heat, and gently loofen the belly; which they perform by lubricating the passage, and fostening the excrement. They are of confiderable fervice in costiveness accompanied with heat or irritation, which the more stimulating cathartics would tend to aggravate: where prunes are not of themselves sufficient, their effects may be promoted by joining them with a little rhubarb or the like; to which may be added some carminative ingredient to prevent their occasioning flatulencies.

PRUNUS SYLVESTRIS
[Lond. Ed.]
Prunus spinosa Lin.
The floe.

These have a very rough austere taste, especially before they have been mellowed by frosts. The juice of the unripe fruits inspissated to a proper consistence, is called acacia Germanica, and usually sold in the shops for the true Egyptian acacia: it is equally astringent with the Egyptian sort; but has more of a sharp or tartish taste, without any thing of the sweetish relish of the other. A conserve of the fruit is directed by the London College.

PSYLLIUM [Suec.] Semen. Plantago pfyllium Lin. Fleawort; the feeds.

This is a fort of plantain, grows wild in the warmer climates, and is fometimes met with in our gardens: it differs from the common plantains in having its stalks branched, with leaves upon them. The feeds have been usually brought from the fouth of France; they are fmall, but supposed to resemble in shape a flea, whence the English name of the plant. These seeds have a nauseous, mucilaginous tafte: boiled in water, they yield a confiderable quantity of mucilage, which is fometimes used in emollient glysters. Alpinus relates, that among the Egyptians this mucilage is given in ardent fevers, and that it generally either loofens the belly or promotes fweat.

PTARMICA [Brun.] Radix.
Achillea Ptarmica Lin.
Sneeze-wort; the root.

This grows wild on heaths and in moift shady places: the flowers, which are of a white colour, come forth in June and July. The roots have an acrid smell, and a hot biting taste: when chewed they occasion a plentiful discharge of faliva;

faliva; and when powdered and fnuffed up the nose provoke sneezing. These are the only intentions to which they have been usually applied.

PULEGIUM [Lond. Ed.] Herba, flos.

Mentha Pul gium Lin. Penny-royal; the flower.

This plant grows spontaneously, in several parts of England, on moist commons, and in watery places; creeping on the ground, and striking roots at the joints. Our markets have been for some time supplied with a garden fort, which is larger than the other, and

grows upright.

Pennyroyal is a warm, pungent herb, of the aromatic kind, fimilar to mint, but more acrid and less agreeable: it has long been held in great esteem as an aperient and deobstruent, particularly in hysteric complaints, and suppressions of the uterine purgations. For these purposes, the distilled water is generally used, or an infusion of the leaves. Both water and rectified spirit extract the virtues of this herb by insusion, and the greatest part of them in distillation.

In the shops are kept a simple water, a spirit, and an essential oil obtained from this vegetable. But under any form it is now less frequently employed than formerly.

#### PULSATILLA NIGRI-CANS [Ed.] Herba cum fioribus.

Anemone pratensis Lin. Meadow anemone.

This is the most acrid of the anemonies; and is recommended by Dr Stoerk, in the quantity of half an ounce of the distilled water, or five grains of the extract,

twice or thrice a day in venereal nodes, pains, ulcers with caries, chronic eruptions, amenorrhæa, various chronic affections of the eye, particularly blindness from obscurities of the cornea. Its common effects are nausea or vomiting, an augmented discharge of urine, diarrhæa, and increased pain at first in the affected part.

### PYRETHRUM [Lond. Ed.] Radix.

Anthemis Pyrethrum Lin. Pellitory of Spain; the root.

This plant, though a native of the warm climates, beats the ordinary winters of this, and often flowers fuccessively from Christmas to May; the roots grow also larger with us than those with which the shops are usually supplied from abroad.

Pellitory root has no fensible fmell; its tafte is very hot and acrid, but less so than that of arum; the juice expressed from it has scarcely any acrimony, nor is the root itself so pungent when fresh as after it has been dried. Water, affifted by heat extracts some share of its talte; reclified ipirit, the whole; neither of them elevate any thing in distillation. The principal use of pyrethrum in the present practice is as a masticatory, for promoting the falival flux; by this means it often relieves the toothach, fome kinds of pains of the head, and lethargic complaints.

#### QUASSIA [Lond. Ed.] Lignum, cortex, radix.

Quaffia amara Lin.

Quaffy; the wood, bark, and

This root is about the thickness of a man's arm; its wood is whitish, becoming yellowish by exposure fure to the air. It has, a thin grey, fiffured, brittle bark, which is deemed in Surinam more powerful than the wood. Quaffy has no fensible odour, but is one of the most intense, durable, pure bitters known. Its infusion, decoction, and tincture are almost equally bitter and yellowish, but they are not blackened by a chalybeate.

Part II.

It was much used in a fatal fever in Surinam, and is faid to be effectual in suppressing vomiting.

It is faid to be less antiseptic than Peruvian bark; but, like colombo, another pure bitter, it preserves bile longer from putrefaction. The best form is that of pills of the extract.

QUERCUS [Lond. Ed.] Cor-

Quercus robur Lin. Oak tree; the bark.

This bark is a strong astringent; and hence stands recemmended in hæmorrhagies, alvine fluxes, and other preternatural or these it is sometimes attended with good effects.

#### RADIX INDICA LOPEZI-ANA [Ed.]

Radix Indica a Joanne Lopez denominata, Gaubii Adversaria.

· Indian, or Lopez root.

The tree is unknown. Neither the woody or cortical part of the root has any remarkable fensible quality. A flight bitterness is perceptible, and it is recommended, like fimarouba, in diarrhœas even of the colliquative kind, in half-drachm dofes four times aday. Little of this root has been brought to Europe: but some of those who have had an opportunity of employing it, speak in very high terms of its effects.

RAPHANUS RUSTICANUS [Lond. Ed. ] Radiz.

Cochlearia Armoracia Lin.

Horse-radish root.

This plant is fometimes found wild about river fides, and other moist places; for medicinal and culinary uses, it is cultivated in gardens; it flowers in June, but rarely perfects its feeds in this country. Horse-radish root has a quick pungent fmell, and a penetrating acrid tafte; it nevertheless contains in certain vessels a fweet juice, which fometimes exudes upon the furface. By drying, it loses all its acrimony, becoming first sweetish, and afterwards almost insipid: if kept in a cool place, covered with fand, it retains its qualities for a confiderable time. The medical effects of this root are, to stimulate the folids, and promote the fluid fecretions: it feems to extend its action through the whole habit, and affect the minutest glands. It has frequently done fervice in fome immoderate fecretions; and in kinds of feurvies and other chronic diforders. Sydenham recommends it likewife in dropfies, particularly those which sometimes follow intermittent fevers. Both water and rectified spirit extract the virtues of this root by infusion, and elevate them in distillation: along with the aqueous fluid, an effential oil arifes, poffetting the whole talte and pungency of the horse-radish. From this root, the spiritus raphani compositus derives its name, and no inconsiderable thare of its activity.

> REALGAR, a fosfil composed of arfenic and fulphur. See Az-SENICUM.

> RESINA ALBA. See TERE-BINTHINA.

RHABARBARUM [Lond.]
RHEUM [Edin.] Radix.
Rheum palmatum Lin.
Rhubarb; the root.

This plant, grows spontaneously in China, and endures the colds of our climate. Two forts of rhubarb are met with in the shops. The first is imported from Turkey and Russia, in roundish pieces freed from the bark, with a hole through the middle of each; they are externally of a yellow colour, and on cutting, appear variegated with lively reddith streaks. The other, which is less esteemed, comes principally from China in longish pieces, harder, heavier, and more compact than the foregoing. The first fort, unless kept very dry, is apt to grow mouldy and worm eaten: the fecond is less fubject to these inconveniences. Some of the more industrious artifts are faid to fill up the wormholes with certain mixtures, and to colour the outfide of the damaged pieces with powder of the finer forts of rhubarb, and fometimes with cheaper materials: this is often fo nicely done, as effectually to impose on the buyer, unless he very carefully examines each piece. The marks of good rhubarb are, that it be firm and folid, but not flinty; that it be eafily pulverifable, and appear, when powdered, of a fine bright yellow colour: that upon being chewed, it impart to the spittle a faffron tinge, without proving flimy or mucilaginous in the mouth. Its tafte is subacrid, bitterith, and fomewhat aftringent: the fmell flightly aromatic.

Rhubarb is a mild cathartic, which operates without violence or irritation, and may be given with fafety even to pregnant women and to children. In some peo-

ple, however, it occasions severe griping. Belides its purgative quality, it is celebrated as an altringent, by which it strengthens the tone of the stomach and intestines, and proves useful in diarrhæa and diforders proceeding from laxity. Rhubarb in fubstance operates more powerfully as a cathartic than any of the preparations of it. Watery tinctures purge more than the fpirituous ones; while the latter contain in greater perfection the aromatic, altringent, and corroborating virtues of the rhubarb. The dose, when intended as a purgative, is from a fcruple to a drachm or more.

The Turkey rhubarb is, among us, univerfally preferred to the East India fort, though this last is for fome purposes at least equal to the other: it is manifeltly more astringent, but has somewhat less of an aromatic flavour. Tinctures drawn from both with rectified fpirit, have nearly the fame talte: on distilling of the menstruum, the extract left from the tincture of the East India rhubarb proved confiderably the strongest. They are both the produce of the same climate, and probably the roots of the same plant taken up at different feafons, or cured in a different manner.

Rhubarb is now raised in Britain equal to any that is imported.

The officinal preparations of this drug are, a watery and a vinous infusion, a simple and a compound tincture. It is also an ingredient in different compositions, such as the Tinctura rhei cum aloe, pilulæ rhei compositæ, and some others.

RHAMNUS CATHARTI-CUS. See SPINA CERVINA.

RHAPONTICUM [Ross.] Radix.

Rheum raponticum Lin.

Monks rhubarb, or Rhapontic;

Rhapontic is a large roundishleaved plant, growing wild on the mountain Rhodope in Thrace, from whence it was brought into Europe, about the year 1610, by Alpinus: it bears the hardest winters of this climate, and is not unfrequent in our botanic gardens. The root of this plant (which appears evidently to have been the rhubarb of the antients) is by fome confounded with the modern rhubarb, though confiderably different both in appearance and quality. The rhapontic is of a dufky colour on the furface; of a loofe fpongy texture; confiderably more aftringent, but less purgative, than rhubarb, two or three drachms being required for a dofe.

RHEUM See RHABARBA-

RHODODENDRON [Ed.] Herba.

Rhododendron chryfanthemum Lin.

Rhododendron; the herb.

This plant is a native of Siberia, where a weak infusion of it is used as tea. The Siberians use a decoction of it in rheumatism and gout. They put about two drachms of the dried shrub in an earthen pot, with about ten ounces of boiling water, keeping it near a boiling heat for a night, and this they take in the morning. It is faid to occasion heat, thirst, a degree of delirium, and a peculiar creeping like fenfation in the parts affected. The use of liquids is not allowed during its operation, as this is apt to induce vomiting. In a few hours the pain and difagreeable fymptoms are relieved, and two or three doses generally complete the cure. The powder has also been used in doses of a

few grains.

Hitherto it has been so little employed in Britain, that it has no place in the London pharmacopœia; but in some cases in which it has been used at Edinburgh, it has been productive of good effects; and accordingly it is now introduced into the Edinburgh pharmacopœia, as well as into the pharmacopæia Rossica, where it first had a place.

RIBES NIGRUM [Lond.]

Ribes nigrum Lin. Black currants; the berry.

RIBES RUBRUM [Lond.] Fructus.

Ribes rubrum Lin.

Red currants; the berry.

These have a cool acidulous fweet talte, fufficiently agreeable both to the palate and stomach.

The black currants are the bafis of an officinal fyrup, and an inspiffated juice, which are frequently employed with advantage in recent catarrhs, attended with flight fore throat.

RICINUS [Lond. Ed.] Semen, et ejus Oleum.

Ricinus communis Lin. Castor nut; the feed.

These seeds are nuts about the fize of beans, which in their brittle fhells contain white kernels of and fweet oily, and fomewhat naufeous taste. The oil, commonly called nut or caftor oil, is got by expreffion, retains fomewhat of the mawkishness and acrimony of the nut, but is, in general, a fafe and mild laxative in cases where we wish to

avoid irritation, as in those of colic, calculus, gonorrhæa, &c. and it is also used as a purgative in worm cases. Half an ounce or an ounce commonly answers for an adult, and a drachm or two for an infant.

An oil of an inferior kind, but possessing nearly the same qualities,

is obtained by boiling.

Many people have so great an aversion to oil in its pure state, that this purgative cannot be taken without great reluctance; and accordingly different modes of taking it have been proposed. Some prefer taking it swimming on a glass of water, or peppermint water, or in the form of emulfion, with mucilage, or with the addition of a little rum. Sometimes it is necessary to increase its activity by adding fome other purgative. And with this view, nothing anfwers better than a fmall quantity of tincture of jalap, or compound tincture of fenna.

ROSA DAMASCÆNA

ROSA PALLIDA [Edin.]

Rofa centifolia Lin.

The damaik rose; the petal.

This elegant flower is common in our gardens. Its fmell is very pleasant and almost universally admired; its tafte bitterish and fubacrid. In distillation with water, it yields a fmall portion of butyraceous oil, whose flavour exactly refembles that of the rofes. This oil, and the distilled water, are very ufeful and agreeable cordials. Hoffman strongly recommends them as of fingular efficacy for railing the strength, cheering and recruiting the spirits, and allaying pain; which they perform without raifing any heat in the

constitution, and rather abating it when inordinate. Damask roses, besides their cordial aromatic virtue, which resides in their volatile parts, have a mildly purgative one, which remains entire in the decoction lest after the distillation: this with a proper quantity of sugar, forms an agreeable laxative syrup, which has long kept its place in the shops.

ROSA RUBRA [Lond. Ed.]
Petalum.

Rofa gallica Lin.

The red rose; the petal.

This has very little of the fragrance of the foregoing pale fort; and instead of its purgative quality, has a mild gratefully astringent one, especially before the flower has opened: this is considerably improved by hasty exsiccation; but both the astringency and colour are impaired by slow drying. In the shops are prepared a conserve, an infusion, a honey, and a syrup of this slower.

ROSMARINUS [Lond.] Cacumem, flos. [Edin.] fummitates florentes.

Rosmarinus officinalis Lin.

Rosemary; the top and flower. This is a native of Spain, Italy, and the southern parts of France, where it grows in great abundance upon dry gravelly grounds; in the like soils it thrives best with us, and likewise proves stronger in smell than when produced in moist rich ones: this observation obtains in almost all the aromatic plants.

Rosemary has a fragrant smell, and a warm pungent bitterish taste, approaching to those of lavender: the leaves and tender tops are strongest; next to these the cup of the flower; the flowers them-

felves are confiderably the weakest, but most pleasant. Aqueous liquors extract a great share of the virtues of rolemary leaves by infusion, and elevate them in diftillation; along with the water arifes a confiderable quantity of effential oil, of an agreeable strong penetrating fmell. Pure spirit extracts in great perfection the whole aromatic flavour of the tops of rofemary, but elevates very little of it in distillation: hence the relinous mals left after abstracting the spirit, proves an elegant aromatic, very rich in the peculiar qualities of the plant. The flowers of rofemary give over great part of their flavour in distillation with pure spirit; by watery liquors, their fragrance is much injured; and by heating, destroyed. The officinal preparations of rolemary are, an ellential oil, and a spirit commonly known by the title of Hungary water; the tops are also an ingredient in the compound tincture of lavender, and fome other formulæ.

RUBIA [Lond. Ed.] Radix. Rubia tinclorum Lin.

Madder; the root.

Madder is raifed in some of our gardens for medicinal purposes: it was formerly cultivated among us, in quantity, for the use of the dyers, who are at prefent supplied from Holland and Zealand. It has little or no fmell, and a fweetish taste, mixed with a little bitternefs. The virtues attributed to it are those of a detergent and aperient; whence it has been recommended in obstructions of the viscera, particularly of the kidneys; in coagulations of the blood from falls or bruises; in the jaundice, and beginning dropfies.

It is observable, that this root, taken internally, tinges the urine

of a deep red colour; and we have accounts of its producing a fimilar effect upon the bones of animals who had it mixed with their food: all the bones, particularly the more folid ones, were changed, both externally and internally, to a deep red; but neither the fleshy or cartilagineus parts inffered any alteration: fome of these bones macerated in water for many weeks together, and afterwards fleeped and boiled in spirit of wine, loft none of their colour, nor c mmunicated any tinge to the liquors. The colouring part of this root appears therefore to be possessed of great subtility of parts; whence its medical virtues feem to deferve inquiry.

Some practitioners use it in half-drachm doses, several times

a day as an emmenagogue.

RUBUS IDÆUS[Lond.] Fruc-

Rubus idæus Lin. Raspberry; the fruit.

This shrub is a native of the northern parts of Europe, and is common in our gardens. It flowers in May; and ripens its fruit in July. Raspberries have a pleafant fweet taste, accompanied with a peculiarly grateful flavour, on account of which they are chiefly valued. As to their virtues, they moderately quench thirst, abate heat, strengthen the viscera, and promote the natural excretions. An agreeable fyrup, prepared from the juice, is directed to be kept in the shops.

RUBUS NIGER [Rofs.]

Rubus fruticosus Lin.
The bramble; the fruit.

This shrub is frequently found wild in woods and hedges. The berries have a faint taste, without

any

any of the agreeable flavour of the foregoing; the leaves are some-

what aftringent.

They enter no officinal compofition, are rarely directed in practice, and hence have now no place in our pharmacopæias.

RUSCUS [Brun.] Radix.
Ruscus aculeatus Lin.
Butcher's broom; the root.

This is a small prickly plant, fometimes found wild in woods. The root has a soft sweetish taste, which is followed by a bitterish one: it is sometimes made an ingredient in apozems and dietdrinks, for opening slight obstructions of the viscera, and promoting the sluid secretions.

RUTA [Lond. Ed.] Herba.
Ruta graveolens Lin.
Rue; the herb.

This is a fmall shrubby plant, met with in our gardens, where it flowers in June, and holds its green leaves all the winter; we frequently find in the markets a narrow-leaved fort, which is cultivated in preference to the other on account of its leaves appearing variegated during the winter with white streaks.

Rue has a strong ungrateful fmell, and a bitterish, penetrating taste; the leaves, when in sull vigour, are extremely acrid, insomuch as to instame and blister the skin, if much handled. With regard to their medicinal virtues, they are powerfully stimulating, and detergent; they quicken the circulation, open obstructions of the excretory glands, and promote the fluid secretions.

The writers on the materia medica in general have entertained a very high opinion of the virtues of this plant. Boerhaave is full of its praises; particularly of the effential oil, and the distilled water cohobated, or redistilled feveral times, from fresh parcels of the herb; after somewhat extravagantly commending other waters prepared in this manner, he adds with regard to that of rue, that the greatest commendations he can bestow upon it fall short of its merit: "What medicine (fays he) can be more efficacious for promoting fweat and perspiration, for the cure of the hysteric passion, and of epilepsies, and for expelling poifon." Whatever fervice rue may be of in the two last cases, it undoubtedly has its use in others: the cohobated water, however, is not the most efficacious preparation of it. An extract made by rectified spirit contains, in a fmall compass, the whole virtues of the rue; this menstruum taking up by infusion all the pungency and flavour of the plant, and elevating nothing in distillation. With water, its peculiar flavour and warmth, arife; the bitterness, and a confiderable share of the pungency, remaining behind.

The only officinal preparation of rue now retained in our pharmacopæias is the extract: but it is an ingredient in the compound powder of myrrh, and some other

compositions.

SABINA [Lond. Ed.] Folium. Juniperus Sabina Lin. Savin; the leaf.

This is an evergreen shrub, clothed with small, somewhat prickly, leaves: it does not produce fruit till very old, and hence has been generally reputed barren. The leaves have a bitter, acrid, biting taste; and a strong disagreeable smell: distilled with wa-

ter, they yield an essential oil, in larger quantity, as Hossman observes, than any other known vegetable, the turpentine tree alone

excepted.

Savin is a warm, irritating, aperient medicine, capable of promoting fweat, urine, and all the glandular fecretions. The distilled oil is one of the most powerful emmenagogues; and is found of fervice in obstructions of the uterus or other viscera, proceeding from laxity and weakness.

The powder is fometimes used for confuming venereal warts.

The effential oil and watery extract are kept in the shops; and, as well as the rue, the savin is likewise an ingredient in the compound powder of myrrh.

SACCHARUM NON PURI-FICATUM [Lond. Ed.] Brown fugar.

SACCHARUM PURIFICA-TUM, five Bis coctum [Lond. Ed.]

Double refined fugar.

SACCHARUM CANTUM ALBUM ET RUBRUM [Rofs.] Sugar-candy, white and brown.

Sugar is the effential falt of the arundo faccharifera, a beautiful large cane growing spontaneously in the East Indies, and some of the warmer parts of the West, and cultivated there in great quantity. The expressed juice of the cane is clarified with the addition of limewater, and boiled down to a due consistence; when removed from the fire, the faccharine part concretes from the grosser mucilaginous matter, called treacle or molasses. This, as yet impure sugar, is farther purished in conical moulds,

by fpreading moift clay on the upper broad furface: the watery moilture, flowly percolating through the mass, carries with it a contiderable part of the remains of the treacly matter. This clayed fugar, imported from the West Indies and America is by our refiners diffolved in water, the folution clarified by boiling with whites of eggs and defpumation, and after due evaporation poured into moulds: as foon as the fugar has concreted, and the fluid part strained off, the furface is covered with moist clay as before. The fugar, thus once refined, by a repetition of the process becomes the double refined fugar of the shops. The candy, or crystals, are prepared by boiling down folutions of fugar to a certain pitch, and then removing them into a hot room, with flicks fet across the vessel for the fugar to shoot on: these chrystals prove of a white or brown colour, according as the fugar was pure or impure.

The uses of sugar as a sweet are sufficiently well known. The impure forts contain an unctuous or oily matter; in consequence of which they prove emollient and laxative. The crystals are most difficult of solution; and hence are properest where this soft lubricating sweet is wanted to dislolve

flowly in the mouth.

SAGAPENUM [Lond. Ed.] Gummi-refinæ.

Saganonum . the ou

Sagapenum; the gum-refin.
This is a concrete juice brought from Alexandria, either in diftinct tears, or run together in large masses. It is outwardly of a yellowish colour; internally, somewhat paler, and clear like horn; it grows soft on being handled, and sticks to the singers: its taste

is hot and biting: the fmell difagreeable, fomewhat refembling that of a leek.

Sagapenum is an useful aperient and deobstruent; and is frequentlyprescribed either alone or in conjunction with ammoniacum or galbanum, for opening obstructions of the viscera, and in hysterical diforders arising from a deficiency of the menstrual purgations. It likewife promotes expectoration, and proves of confiderable fervice in fome kinds of afthmas and chronic catarrh, where the lungs are oppressed by viscid phlegm. It is most commodiously given in the form of pills: from two or three grains to half a drachm may be given every night or oftener, and continued for some time. When fagapenum is scarce, the druggilts usually supply its place with the larger and darker coloured masses of bdellium, broken into pieces; which are not eafily diftinguished from it.

Sagapenum was an ingredient in the compound powder of myrrh, electuary of bay-berries, mithridate and theriaca of the London

pharmacopæia.

But from such of these formulæ as are still retained it is now rejected. It enters the gum pills of the London college; but it has no place in any formula of the Edinburgh pharmacopæia, a preference being given to ammoniacum and galbanum.

SAGO [Gen.] Cycas circinalis Lin. Sago.

This is the produce of an oriental tree of the palm tribe. The medullary part of the tree is beaten with water, and made into cakes, which are used by the Indians as bread. They likewise put the powder into a sunnel, and wash it

with water over a hair-fieve which allows only the finer part to pass through. The water on standing, deposites the feculæ; which being passed through perforated copper plates, is formed into grains called Sago. It furnishes an agreeable jelly with water, milk, or broth, and is much used in phthistical and convalescent cases.

SAL ABSINTHII. See CINERES CLAVELLATI.

SAL ALKALINUS FIXUS VEGETABILIS. See CINERES CLAVELDATI.

SAL ALKALINUS FIXUS FOSSILIS. See BARILLA.

SAL CATHARTICUS A-MARUS. See Magnesia Vitri-OLATA.

SAL AMMONIACUS [Lond. Ed.]

Ammonia muriata. Sal ammoniac.

This is an artificial faline concrete, prepared by fublimation from the foot of animal-dung. It is brought from Egypt in confiderable quantities, but we are now principally supplied in Britain from our own manufactures, several of which are established in different parts of the country. Though the cheapest and most commodious process for preparing it is not generally known, yet it is with good reason conjectured to be principally formed from fea faltand foot; the former furnishing the muriatic acid, the latter the volatile alkali. It is generally in large round cakes, convex on one fide and concave on the other; and fometimes in conical loaves: on breaking they appear composed of needles, or ftriæ, running transversely. The belt are almost transparent, colourless, and free from any visible im-

purities:

purities: those most commonly met with are of a grey yellowish colour on the outside, and sometimes black, according as the matter is more or less impure. The taste of this falt is very sharp and penetrating. It dissolves in twice its weight, or a little less, of water; and upon evaporating a part of the menstruum, concretes again into long shining spicula, or thin sibrous plates like feathers.

Sal ammoniac is composed of muriatic acid, united with volatile alkali. If mixed with fixt alkalies, or absorbent earths, and exposed to a moderate fire, a large quantity of volatile falt fublimes, the acid remaining united with the intermedium; if treated in the fame manner with quick-lime, the penetrating volatile spirit arises in a caustic state, but no folid falt is obtained. Exposed alone to a confiderable heat, it fublimes entire, without any alteration of its former properties: ground with certain metallic fubstances, it elevates fome part of them along with itself, and concretes with the remainder into a mass, which · readily flows into a liquor in a moist air; this appears in most respects fimilar to a faturated folution of the metal made directly in muriatic acid.

Pure fal ammoniac is a perfectly neutral falt, capable of promoting a diaphoresis, or the urinary discharge, according to certain circumstances in the constitution, or as the patient is managed during the operation. If a drachm of the falt be taken, dissolved in water, and the patient kept warm, it generally proves sudorisic; by moderate exercise, or walking in the open air, its action is determined to the kidneys; a large dose gently loosens the belly,

and a still larger proves emetic This falt is recommended as an excellent febrifuge, and has been held a great fecret in the cure of intermittents. It is undoubtedly a powerful aperient, and feems to pass into the minutest vessels; and as fuch may in some cases be of fervice, either alone, or joined with bitters or the bark. This falt is fometimes employed externally as an antifeptic, and in lotions and fomentations, for ædematous and fcirrhous tumours: and also in gargarisms for inflammations of the tonfils. Some use it in form of lotion in certain ulcers, and for removing common warts, which it does very effectually.

SAL MURIATICUS[Lond.]

Natron muriatum.

SAL MARINUS HISPA-NUS [Ed.] Muria calore folis parata.

Soda muriata.

Sea falt, or common falt.

This is a neutral falt, differing from most others in occasioning thirst when swallowed. It diffolves in about three times its weight of water; the folution flowly evaporated, affords cubical crystals, which unite together into the form of hollow truncated pyramids. Exposed to the fire, it crackles and flies about, or decrepitates, as it is called: it afterwards melts, and appears fluid as water. A fmall quantity of this falt, added to the nitrous acid, enables it to diffolve gold, but renders it unfit for diffolving filver; if a folution of filver be poured into liquors containing even a minute portion of common falt, the whole immediately grows turbid and white; this phenomenon is owing to the precipitation of the filver by the muriatic acid.

This falt is either found in a

folid form in the bowels of the earth, or dissolved in the waters of

the fea or faline fprings.

1. Sal gemmæ. Rock falt. This is met with in feveral parts of the world but in greatest plenty in certain deep mines, of prodigious extent, near Cracow in Poland; fome is likewise found in England, particularly in Cheshire. It is for the most part very hard, sometimes of an opaque fnowy whiteness, sometimes of a red, green, blue, and other colours. When pure, it is perfectly transparent and colourless; other forts are purified by folution in water and crystallisation, in order to fit them for the common uses

2. Sal marinus or Sal coctus. The falt extracted from fea water and faline springs. Sea waters yield from one fiftieth to onethirtieth their weight of pure falt: feveral fprings afford much larger quantities; the celebrated ones of our own country at Nantwich, Northwich and Droitwich, yield (according to Dr Brownrig) above There are two meone-fixth. thods of obtaining the common falt from these natural solutions of it: The one, a halty evaporation of the aqueous fluid till the falt begins to concrete, and fall in grains to the bottom of the evaporating pan, from whence it is raked out, and fet in proper veilels for the brine or bittern to drain from it: the other, a more flow and gradual evaporation, continued no longer than till a faline crust forms on the top of the liquor; which, after removing the fire, foon begins to shoot, and run into crystals of a cubical figure. In the warmer climates, both these processes are effected by the heat of the fun. The faits obtained by them differ

very confiderably: that got by a hasty evaporation is very apt in a moist air, to run per deliquium; an inconvenience to which the crystallized falt is not subject: this last is likewise found better for preferving meat, and

fundry other purposes.

Common falt in fmall quantities, is supposed to be warming, drying, and to promote appetite and digestion: in large doses, as half an ounce, it proves cathartic. It is fometimes used to check the operation of emetics, and make them run off by stool; and as a stimulus in glysters.

SAL CORNU CERVI[Ed]

Ammonia sicca, ex ossibus vel cornibus animalium igne paratus, et ab oleo empyreumatico, quantum igne fieri po-

telt, purificata.

Salt of hartshorn; i. e. dry volatile alkaline falt, obtained by means of fire from the bones or horns of animals, and purified from its oil.

This article, to which the London college now give the name of Ammonia praparata, will afterwards come to be mentioned under the head of Salts. Here, it is fufficient to observe, that is a quick and powerful stimulant, and as such is applied externally to the nofe in fyncope; and with oil in cynanche, and fome other inflammations, as a rubefacient. It is used internally in various low states of the fystem. See Spiritus CORNU CERVI.

SALIX [Ed.] Ramulorum cortex.

Salix fragilis Lin.

The willow; the bark of the branches.

This bark possesses a considerable able degree of bitterness and astringency. It has been recommended by some as a substitute for the Peruvian bark, and of the indigenous barks which have been proposed, it is perhaps one of the most effectual. But in point of efficacy it is in no degree to be compared with the Peruvian bark.

SALVIA [Lond. Ed.] Folium. Salvia officinalis Lin.

Sage ; the leaf,

Of the falvia different varieties are in use, particularly those distinguished by the titles of major and minor. These plants are common in our gardens and flower in May and June: the green and red common fages differ no otherwise than in the colour of their leaves; the feeds of one and the fame plant produce both: the fmall fort is a distinct species; its leaves are narrower than the others, generally of a whitish colour, and never red. Both forts are moderately warm aromatics, accompanied with a flight degree of aftringency and bitternefs; the fmall fort is the strongest, the large most agreeable.

The writers on the materia medica are full of the virtues of fage, and derive its name from its supposed falutary qualities.

Salvia falvatriz, naturæ concilia-

trix.

Cur moriatur bomo, cui salvia

crifcit in borto.

Its real effects are, to moderately warm and strengthen the vessels; and hence in cold phlegmatic habits, it excites appetite, and proves serviceable in debilities of the nervous system. The best preparation for these purposes is an infusion of the dry leaves, drank astea; or a tincture, or extract, made with rectified spirit, taken in proper doses; these contain the whole virtues of the sage; the distilled water and essential, oil, only its warmth and aromatic quality, without any of its roughness or bitterness. Aqueous insuspenses of the leaves, with the addition of a little lemon juice, prove an useful diluting drink in febrile disorders, being sufficiently agreeable to the palate.

SAMBUCUS [Lond. Ed.] Cor-

tex interior flos bacca.

Sambucus nigra Lin.

Black-berried elder; the inner

bark, flower, and berry.

This is a large shrub, frequent in hedges; it flowers in May, and ripens its fruit in September. The inner green bark of its trunk is gently cathartic; an infusion of it in wine, or the expressed juice, in the dose of half an ounce or an ounce, is faid to purge moderately, and in small doses to prove an efficacious deobstruent, capable of promoting all the sluid secretions.

The young buds or rudiments of the leaves, are strongly purgative, and act with so much violence as to be defervedly accounted unfafe. The flowers are very different in quality: these have an agreeable aromatic flavour, which they give over in distillation with water, and impart by infusion to vinous and spirituous liquors. The berries have a fiveetifh, not unpleafant tafte; neverthelefs, eaten in fubflance, they offend the stomach: the expressed juice, inspillated to the consistence of a rob, proves an ufeful aperient medicine; it opens obstructions of the viscera, promotes the natural evacuations, and if continued for a length of time, does confiderable fervice in feveral chronical diforders. It is

obler-

observable, that this juice, which in its natural state is of a purplish colour, tinges vinous spirits of a

deep red.

This article was formerly kept in the shops, under several different formulæ. The Succus spissatus and Unguentum sambuci still setain a place in the London pharmacopæia; but the sambucus does not now enter any fixed formula in that of Edinburgh.

A rob was prepared from the berries; an oil of elder by boiling the flowers in olive oil; and an ointment by boiling them in a

mixture of oil and fuet.

# SANGUIS DRACONIS [Lond. Ed.] Gummi refina.

Dragon's blood.

What is called dragon's blood is a gummi-refinous fubstance brought from the East Indies, either in oval drops, wrapped up in flag leaves; or in large masses, composed of smaller tears. It is faid to be obtained from the palmi-juncus draco, the calamus rotang, the dracena draco, the pterocorpus draco, and several

other vegetables.

The writers on the materia medica in general, give the preference to the former, though the others are frequently of equal goodness; the fine dragon's blood of either fort breaks smooth, free from any visible impurities, of a dark red colour, which changes on being powdered into an elegant bright crimfon. Several artificial compositions, coloured with the true dragon's blood, or Brazil wood, are fometimes fold instead of this commodity: some of these dissolve like gums, in water; others crackle in the fire, without being inflammable; while the genuine fauguis draconis rea-

dily melts and catches flame, and is not acted on by watery liquors. It totally dissolves in pure spirit, and tinges a large quantity of the menstruum of a deep red colour: it is likewise soluble in expressed oils, and gives them a red hue, less beautiful than that communicated by anchufa. This drug, in fubstance, has no fensible fmell or taste; when dissolved, it discovers fome degree of warmth and purgency. It is usually, but without foundation esteemed a gentle aftringent, and fometimes directed as fuch in extemporaneous prefcription, against seminal gleets, the fluor albus, and other fluxes. In these cases, it is supposed to produce the general effects of refinous bodies, flightly incraffating the fluids, and fomewhat strengthening the solids. But in the prefent practice it is very little used, either externally or internally. It is still however an ingredient in the Emplostrum thuris of the London pharmacopæia. It formerly entered the Pulvis Stypticus, or the Pulvis aluminis compositus as it is now called, of the Edinburgh college; but from this it has with propriety been rejected, giving place to a much more active article, the gum-kino: and perhaps the fanguisdraconis might even with propriety be omitted in our pharmacopæias, at least till its qualities be really afcertained.

# SANTALUM CITRINUM [Ed.]

Santalum album Lin. Yellow faunders,

This article, which is the interior part of the wood, is of a pale yellowish colour, of a pleasant smell, and a bitterish aromatic taste, accompanied with an agreeable kind of pungency. This elegant

elegant wood might undoubtedly be applied to valuable medical purposes, though at present it is very rarely used. Distilled with water it yields a fragrant effential oil, which thickens in the cold into the confistence of a balfam. Digested in pure spirit, it imparts a rich yellow tincture; which being committed to distillation, the spirit arises without any confiderable flavour of the faunders. Hoffman considers this extract as a medicine of fimilar virtues to ambergris; and recommends it as an excellent restorative in great debili-

#### SANTALUM RUBRUM [Lond. Ed.]

Pterocarpus santolinus Lin. Red faunders.

This is a wood brought from the East Indies in large billets, of a compact texture, of a dull red, almost blackish colour on the outside, and a deep brighter red within. It has no manitest fmell, and little or no taste. It has been commended as a mild aftringent, and as a corroborant; but these are qualities that belong only to the

yellow fort.

The principal use of red faunders is as a colouring drug; with which intention it is employed in fome formulæ, particularly in the Tinstura lavendula composita. communicates a deep red to rectified spirit, but gives no tinge to aqueous liquors : a fmall quantity of refin, extracted by means of spirit, tinges a large one of fresh spirit, of an elegant blood There is fearcely any oil, that of lavender excepted, to which it communicates its colour. Geoffroy and others take notice, that the Brazil woods are fometimes tubiti uted for red faunder,; and

the college of Bruffels are in doubt whether all that is fold among them for faunders be not really Brazil wood. According to the account which they have given, their faunders is certainly the Brazil wood; the distinguishing character of which is, to impart its colour to water.

235

#### SANTONICUM [Lond. Ed.] Semen.

Artemisia Santonicum Lin. Worm feed.

This is a fmall, light, chaffy feed, composed as it were of a number of thin membranaceous coats, of a yellowith colour, an unpleasant fmell, and a very bitter taste. These seeds are celebrated for anthelmintic virtues, which they have in common with other bitters; and are fometimes taken with this intention, either mixed with molalies, or candied with fugar.

SAPO [Lond.] En oleo oliva et natro confectus. SAPO ALBUS HISPANUS Ed.

White Spanish fope.

SAPO MOLLIS. Common foft foap.

SAPO NIGER. Black foft foap.

Soap is composed of expressed vegetable oils or animal fats, united with caustic alkaline lixivia. The first fort, or white hard fope, is made with the finer kinds of olive oil; the common foft fort with coarfer oils, fat, tallow, or a mixture of all thefe; and the black with train-oil.

The purer hard tope is the only fort intended for internal ufe.

Boer-

Boerhaave was a great admirer of fope, and in his private practice feldomprescribed any resinous pills without it, unless where an alkalescent or putrid state of the juices forbad its use. It has been supposed a powerful menstruum for the human calculus: and a solution of it in lime-water was formerly esteemed one of the strongest solvents that could be taken with safety into the stomach.

The foft foaps are more penetrating and acrimonious than the hard. Their principal medical use is for some external purposes, although when dissolved in ale, they have been directed to be taken in considerable quantity for

the cure of jaundice.

Hard fope gives name to an officinal plaster, liniment, and balfam.

### SAPONARIA [Suec.] Folia, Radix.

Saponaria officinalis Lin.

Sopewort, or bruisewort; the

herb and root.

This grows wild, though not very common, in low wet places, and by the fides of running waters; a double flowered fort is frequent in our gardens. The leaves have a bitter, difagreeable tafte: agitated with water they raife a faponaceous froth, which is faid to have nearly the fame effects with folutions of fope itself, in taking out spots from cloths, The roots talle and the like. fweetish and somewhat pungent, and have a flight fmell like those of liquorice : digefted in rectified ipirit, they yield a strong tincture, which lofes nothing of its tafte or flavour in being inipiliated to the confistence of an extract. elegant root has not come much into practice among us, though

it promises from its sensible qualities to be a medicine of considerable utility. It is much esteemed by the German physicians as an aperient, corroborant, and sudorishe: and preferred by the college of Wirtemberg, by Stahl, Neumann, and others, to sarfaparilla.

### SARCOCOLLA [Lond.]

Gummi refina.

This is a concrete juice, brought from Persia and Arabia in small white yellow grains, with a few of a reddish, and sometimes of a deep red colour, mixed with them; the whitest tears are preferred, as being the freshest. It is supposed to be the product of the Penæa farcocolla of Linné. Its tafte is bitter, accompanied with a dull kind of fweetness. It dissolves in watery liquors, and appears to be chiefly of the gummy kind, with a small admixture of refinous matter. It is principally celebrated for conglutinating wounds and ulcers (whence its name σαρκοκολλα, flest glue), a quality to which neither this nor any other drug has a just title. It is an ingredient in the Pulvis ceruffa compositus.

# SARSAPARILLA [Lond. Ed.] Radin.

Smilax Sarfaparilla Lin. Sarfaparilla; the root.

This root is brought from the Spanish West Indies. Its confiss of a great number of long strings hanging from one head: the long roots, the only part used, are about the thickne's of a goose quilt, or thicker, slexible, composed of sibres running the whole length; so that they may be split into pieces from one end to the other. They have a glutinous, bitterish, not ungrateful taste, and no smell.

It was first brought into Europe by the Spaniards, about the year 1563, with the character of a specific for the cure of the lues venerea; and likewise of several obstinate chronic disorders. Whatever good effects it might have produced in the warmer climates, it proved unfuccefsful in this; infomuch, that many have denied it to have any virtue at all. Though very unequal to the character which it bore at first, it appears to be in some cases of considerable ule as a fudovific, where more actid medicines are improper. The best preparations are, a decoction, and extract made with water; a decoction of half an ounce of the root, or a drachm of the extract, may be taken for a dofe.

SASSAFRAS [Lond.] Liznum, radix ejusque cortex, [Ed.] Lignum radicis ejusque cortex.

Laurus Saffafras Lin.

Saffafras; the wood, root, and its bark.

Saffafras is brought to us in long flraight pieces, very light, and of a spongy texture, covered with a rough fungous bark, outwardly of an afh colour, inwardly of the colour of rulty iron. It has a fragrant fmell, and a fweetith aromatic fubacrid tafte: the back taftes much stronger than any other part; and the small twigs ftronger than the large pieces. As to the virtues of this root, it is a warm aperient and corroborant; and frequently employed with good fuccess for purifying the blood and juices. For these purposes, infusions made from the rasped root or bark, may be drank as tea. In fome conflitutions, these liquors, by their fragrance, are apt, on first taking them, to affest the head : in fuch

cases they may be advantageously freed from their flavour by boiling. A decoction of fallafras boiled down to the confistence of an extract, is bitteriln and fubaltringent. Hoffman affures us, that he has frequently given this extract to the quantity of a feruple at a time, with remarkable fuccefs, for ftrengthening the tone of the vifcera in cachexies, and also in the decline of intermitting fever, and in hypocondriacal fpaims. Saffafras yields, in dittillation, an extremely fragrant ol, of a penetrating pungent talle, fo ponderous, notwithstanding the lightness of the drug itself, as to fink in water. Rectified fpirit extracts the whole talte and fmell of faffafras, and elevates nothing in evaporation: hence the spirituous extract proves the most elegant and efficacious preparation, as containing the virtue of the root en-

The only officinal preparation of fassafras is the essential oil. The fassafras itself is an ingredient in the Decotum Sarfaparilla compositum; and the oil in the Tinctura guaiaci ammoniata.

SATUREIA [Suec.] Herba. Satureia bortensis Lin. Summer savory; the herb.

This herb is raised annually ingardens for culinary purposes. It is a very punger t warm aromatic; and affords in distillation with water a subtile essential oil, of a penetrating smell, and very hot acrid taste. It yields little of its virtues by insusion to aqueous liquors: rectified spirit extracts the whole of its taste and smell, but

SATYRION [Ed.] Radio. Orchis maseula Lin. Orchis; the root.

elevates nothing in distillation.

This plant is frequent in shady places and moist meadows: each plant has two oval roots, of a whitish colour, a viscid sweetish talte, and a faint unpleafant fmell. They abound with a glutinous ilimy juice. With regard to their virtues, like other mucilaginous vegetables, they defend the folids from the acrimony of fharp humours; they have also been celebrated, though on no very good foundation, for analeptic and aphrodifiac virtues; and frequently used with these intentions. Salep, a celebrated restorative among the Turks, is prepared from the roots of certain plants of the orchis kind. This drug, as fometimes brought to us, is in oval pieces, of a yellowish white colour, somewhat clear and pellucid, very hard, and almost horny, of little or no imell, and talling like gum tragacanth. Satyrion root, Boiled in water, freed from the fkin, and afterwards suspended in the air to dry, has exactly the fame appearance: the roots thus prepared, diffolve in boiling water into a mucilage. Geoffroy, who first communicated this preparation of orchis, recommends it in confumptions, in bilious dyfenteries, and diforders of the breaft, proceeding from an acrimony of the Tuces.

SCAMMONIUM [Lond. Ed.]
Gummi-refina.

Convolvulus Scammonia Lin. Scammony; the gum refin.

Scammony is a concrete juice, extracted from the roots of a large climbing plant growing in Afiatic Turkey. The best comes from Aleppo, in light spongy masses, easily friable, of a shining ash colour verging to black; when powdered, of a light grey or

whitish colour. An inferior fort is brought from Smyrna in more compact ponderous pieces, of a darker colour, and full of sand and other impurities. This juice is chiefly of the resincus kind: rectified spirit dissolves sive ounces out of six; the remainder is a mucilaginous substance mixed with dross: proof spirit totally dissolves it, the impurities only being left. It has a faint unpleasant smell, and a bittersh, somewhat acrimonious, taste.

Scammony is an efficacious and strong purgative. Some physicians have condemned it as unfafe, and laid fundry ill qualities to its charge; the principal of which is, that its operation is uncertain, a full dose proving sometimes ineffectual, while at others a much fmaller one occasions dangerous hypercatharlis. This difference, however, is owing entirely to the different circumitances of the patient, and not to any ill quality of the medicine; where the intestines are lined with an excessive load of mucus, the fcammony passes through them without exerting itself; where the natural mucus is deficient, a fmall dose of this, or any other refinous cathartic, irritates and inflames. Many have endeavoured to abate its force and correct its imaginary virulence, by exposing it to the fame of fulphur, diffolving it in acid juices, and the like: but this could do no more than destroy, as it were, a part of the medicine, without making any alteration in the rest. Scammony in substance, judiciously managed, needs no corrector : if triturated with fugar, with almonds, or with gum, as we have formerly recommended for other refinous purgatives, it becomes fusiciently fafe and mild in

its operation. It may likewise be conveniently dissolved, by trituration, in a strong decoction of liquorice, and then poured off from the seces: the college of Wirtemberg assure us, that, by this treatment, it becomes mildly purgative, and is unattended with gripes, or other inconveniences; and that it likewise proves inossensive to the palate. The common dose of scammony is from three to twelve grains.

Scammony gives name to three different compound powders, viz. the Pulvis feammonii compositus, Pulvis seammonii compositus cum aloe, and Pulvis seammonii cum calomelane; and is an ingredient in the compound powder of senna, the compound extract of colocynth, and the pills of colocynth and aloes.

SCILLA [Lond. Ed.] Radix. Scilla maritima Lin.

Squil, or fea onion; the root.

This is a fort of onion, growing fpontaneously on dry fandy shores in Spain and the Levant, from whence the root is annually brought into Europe. It should be chosen plump, found, fresh, and full of a clammy juice : fome phylicians have preferred the red fort, others the white, though neither deferves the preference to the other; the only difference perceivable between them is that of the colour; and hence both may be used promiseuously. This root is very nauseous, intensely bitter and acrimonious: much handled it ulcerates the Ikin. With regard to its medical virtues, it powerfully stimulates, and consequently promotes expectoration, urine, and if the patient be kept warm, I weat; if the dose be confiderable, it proves emetic, and fometimes purgative. The principal use of

this medicine is where the primæ viæ abound with mucous matter, and the lungs are oppressed by phlegm. Dr Wagner, in his clinical observations, recommends it given along with nitre, in hydropical fwellings, and in nephritis; and mentions feveral cures which he performed, by giving from four to ten grains of the powder for a dofe, mixed with a double quantity of nitre: he fays, that thus managed, it almost always operates as a diuretic, though fometimes it vomits or purges. In dropfy, dried fquills are often combined with mercury. The most commodious form for the taking of fquills, unless when defigned as an emetic, is that of a bolus, or pill: liquid forms are to most people too offensive, though these may be rendered less difagreeable, both to the palate and stomach, by the addition of aromatic distilled waters. This root yields the whole of its virtues. both to aqueous and vinous menstrua, and to vegetable acids. The officinal preparations of it in our pharmacopæias are, a conferve, dried fquills, a fyrup, vinegar, an oxymel, and pills.

SCOLOPENDRIUM [Ed.] Lingua C:rvina.

Alplenium Scolopendrium Lin. Harts-tongue; the leaves.

This plant consists of a number of long narrow leaves, without any stalk: it grows upon rocks and old walls, and remains green all the year. The leaves have a roughish, somewhat mucilaginous taste, like that of the maidenhair, but more disagreeable. They are recommended in obstructions, and for strengthening the tone of the viscera; and have sometimes been used for these intentions, either alone,

alone, or in conjunction with maidenhair, or the other plants called capillary.

SCORDIUM [Lond. Edin.] Herba.

Teucrium Scordium Lin. Water-germander; the herb.

This is a small, somewhat hairy plant, growing wild in fome parts of England, though not very common; the shops are generally supplied from garders. It has a bitter tafte, and a strong disagree-Scordium is of no able fmell. great efteem in the present practice, notwithstanding the deobstruent, diuretic, and fudoritic, virtues, for which it was once celebrated. It formerly entered the mithridate, theriaca, and cataplasm of cummin seed, and gave name to two compound powders and an electuary; but it could by no means be confidered as an article of great activity; and from fuch of these formulæ as are still retained, the fcordium is rejected.

SEBESTENA [Brun.] Fructus.

Cordia Myxa Lin.

Sebestens.

These are a fort of plumb, the produce of a tree growing in the East Indies. The fruit is brought from thence in a dry state; it is of a dark or blackish brown colour, with whitish or ash-coloured cups: the flesh sticks close to the ftone, which contains fometimes one and fometimes two kernels. This fruit has a fweet, very glutinous talle: and hence has been employed in some kinds of hoarseness, and in coughs from thin. fharp defluxions: at present it is not often met with in the thops.

SEDUM ACRE [Succ.] Herba recens.

Sedum acre Lin.

Wall or stone-crop, or pep-

per; the recent plant.

This species of the sedum is a fmall, perennial, fucculent, plant, growing in great abundance on the tops of walls and roofs of houses. It has a faint smell, and at first an herbaccous taste; but it after wards shews considerable acrimony, exciting a fense of biting heat in the mouth and fauces. In its recent state it shews very active powers, proving emetic, purgative, and dinretic. The expresfed juice taken to the quantity of a table spoonful, has been said to prove a very draftic medicine: but the plant in its dried state shews little or no activity. In this country it is fearcely employed, and has no place in our pharma-Its activity, however, copœias. points it out as a subject deserving attention.

SENEKA [Lond. Ed.] Radix.

Polygala Senega Lin.

Seneka, or rattle fnake root.

Seneka grows fpontaneously in Virginia, and bears the winters of our climate. This root is ufually about the thickness of the little finger, variously bent and contorted, and appears as if composed of joints, whence it is supposed to resemble the tail of the animal whose name it bears: a kind of membranous margin runs on each fide, the whole length of the root. Its tafte is at first acid, afterwards very hot and pungent.

The Senegaro Indians are faid to prevent the fatal effects of the bite of the rattle fnake, by giving it internally, and by applying it externally to the wound.

has been strongly recommended in pleurisies, peripneumonies, and other inflammatory disorders. Its more immediate effects are those of a diuretic, diaphoretic, and cathartic; sometimes it proves emetic: the two last operations may be occasionally prevented, by giving the root in small doses, along with some aromatic simple water, as that of cinnamon. The usual dose of the powder is thirty grains or more.

Some have likewise employed this root in hydropic cases, and not without success. There are examples of its occasioning a plentiful evacuation by stool, urine, and perspiration; and by this means removing the disease, after the common diureties and hydragogues had sailed: where this medicine operates as a cathartic, it generally proves successful.

SENNA [Lond. Ed.] Folium.

Cassia senna Lin.

Senna; the leaf.

This is a shrubby plant cultivated in Persia, Syria, and Arabia; from whence the leaves are brought, dried and picked from the stalks, to Alexandria in Egypt; and thence imported into Europe. They are of an oblong figure, sharp pointed at the ends, about a quarter of an inch broad, and not a full inch long, of a lively yellowish green colour, a faint not very difagreeable fmell, and a fubacrid, bitterifh, nauseous taste. Some worse forts are brought from Tripoli and other places; thefe may eafily be diftinguished by their being either narrower, longer, and sharper pointed, or larger, broader, and round pointed, with fmall prominent veins; or large and obtule, of a fresh green colour, without any yellow cast.

Senna is a very useful cathartic, operating mildly, and yet effectus ally: and, if judicioutly dosed and managed, rarely occasioning the ill consequence which too frequently follow the exhibition of the stronger purges. The only inconveniences complained of in this drug are, its being apt to gripe, and its naufeous flavour. The griping quality depends on a refinous fubstance, which, like the other bodies of this class, 1\$ naturally disposed to adhere to the coats of the intestines. The more this refin is divided by fucli matters as take off its tenacity the lefs adhefive, and confequently the less irritating and griping it will prove; and the less it is divided, the more griping: hence fenna given by itself, or infusions made in a very fmall quantity of fluid, gripe feverely, and purge less than when diluted by a large portion of fuitable menstruum, or divided by mixing the infusion with oily emulfions or with gum. The colleges, both of London and Edinburgh, have given feveral formulæ for the exhibition of this article, fuch as those of infufion, powder, tincture, and electuary. The dose of senna in substance, is from a scruple to a drachm; in infusion, from one to three or four drachms.

It has been customary to reject the pedicles of the leaves of senna, as of little or no use: Geossfroy however observes, that they are not much inferior in essicacy to the leaves themselves. The pods or seed vessels met with among the senna brought to us, are by the college of Brussels preferred to the leaves: they are less apt to gripe, but are proportionally less purgative.

SERPENTARIA VIRGI-NIANA [Lond. Ed.] Radix. Aristolochia Serpentaria Lin.

Virginian inake root; the root. This is a fmall, light, bully root confishing of a number of strings or fibres, matted together, illuing from one common head; of a brownish colour on the outfide, and paler or yellowish within. It has an aromatic smell, like that of valerian, but more agreeable: and a warm, bitterilh, pungent tafte. This root is a warm diaphoretic and diuretic: it has been much celebrated as an alexipharmac, and esteemed one of the principal remedies in malignant fevers and epidemic difeases, and also in cutaneous affections. It is given in substance in doses of from ten to thirty grains, and in infusion to a drachm or two. Both watery and spirituous menitrua extract its virtue by infusion, and elevate its flavour in distillation: along with the water a small portion of effential oil arises. A spirituous tincture is directed as an officinal preparation.

SERPYLLUM [Ed.] Summitates florentes.

Thymus Serpyllum Lin.

Mother of thyme; the flower-

ing tops.

This is a small creeping plant, common on heaths and dry pasture grounds. Its taste, smell, and medical virtues are similar to those of thyme, but weaker.

SEVUM. See Ovis.

SIMAROUBA [Lord. Ed.]

Quassia Simarouba Lin. Simarouba; the bark-

This bark, with pieces of the wood adhering to it, is brought

from Guiana in South America, in long tough pieces of a pale yellowish colour, and a pretty strong bitter taste. A decostion of half a drachm is given for a dose, and repeated at intervals of three or four hours, in dysenteric sluxes.

It has also been used with advantage in some other instances of increased discharges, particularly in leucorrhea. From its sensible qualities in may be concluded to be a gentle astringent.

SINAPI [Lond. Ed.] Semen. Sinapis nigra Lin. [Lond.] Sinapis alba Lin. [Ed.]

Mustard seed; black and white.
These seeds obtained from different species of the mustard,
differ very little from each other, excepting that the black
is rather more pungent than the
white.

This plant is fometimes found wild, but for culinary and medicinal uses it is cultivated in gardens or fields. Mustard, by its acrimony and pungency, is stimulating: and stands deservedly recommended for exciting appetite, promoting digestion, increasing the fluid fecretions; and also in paralytic and rheumatic affections. and for the other purposes of the acrid plants called antifcorbutic. Some recommend it in the difeafe called milreek or bellon, to which fmelters are subject. It imparts its taste and smell in perfection to aqueous liquors, while rectified fpirit extracts extremely little of either: the whole of the pungency arifes with water in distillation. Committed to the press, it yields a confiderable quantity of a foft inlipid oil, perfectly void of acrimony; the cake left after the exprefiion is more pungent than the mustard mustard was at first. The oil is directed as officinal by the London college. These seeds are sometimes employed externally in finapifms as a stimulant.

SIUM [Lond.] Herba. Sium nodiflorum Lin.

Creeping skerrit, or water pars-

nip; the herb.

The London pharmacopæia is the only modern one in which this article has at prefent a place. It is an indigenous vegetable in Britain, growing abundantly in rivers and ditches. It was formerly alledged to be not only a diuretic, but also an emmenagogue and lithontriptic. With these intentions, however, it is not now employed. Dr Withering mentions, that a young lady of fix years old was cured of an obstinate cutaneous difease by taking three large spoonfuls of the juice twice a-day; and he adds, that he has repeatedly given to adults three or four ounces every morning, in fimilar complaints. In fuch doses, it neither affects the head, stomach, nor bowels. And children take it readily when mixed with milk.

SODA. See BARILLA.

SOLANUM LETHALE. See BELLADONNA.

SPERMA CETI [Lond.] Sevum Geti cryftallifatum.

SEVUM CETI [Edin.] Sperma Ceti.

Physeter macrosephalus Lin. [Ed.]

Spermaceti.

Spermaceti is a peculiar animal fat obtained from the head of a species of whale. It is an unctuous flaky fubstance, of a snowy whiteness, a foft butyraceous taffe,

and without any remarkable fmell. The virtues of this concrete are those of a mild emollient: it is of confiderable use in pains and erofions of the intellines, in coughs proceeding from thin fharp defluxions, and in general in all cases where the folids require to be relaxed, or acrimonious humours to be obtunded. For ex ternal purposes, it readily dislolves in oils; and for internal ones, it may be united with aqueous liquors into the form of an emulfion, by the mediation of almonds, gums, or the yolks of eggs. Sugar does not render it perfectly miscible with water; and alkalies, which change other oils and fats into sope, have little effect on fpermaceti. This drug ought to be kept very closely from the air; otherwise its white colour foon changes into a yellow, and its mild uncluous tafte into a rancid and offensive one. After it has fuffered this disagreeable alteration, both the colour and quality may be recovered again by steeping it in alkaline liquors, or in a fufficient quantity of spirit of

SPIGELIA [Lond. Ed.] Radix.

Spigelia marilandica Lin. Indian pink; the root.

This plant grows wild in the fouthern parts of North America.

The roots are celebrated as an anthelmintic, particularly for the expulsion of lumbrici. Some order it in doses of ten or fifteen grains; and allege that it occafions nervous affections if given in larger dofes; while others order it in drachm doses, alleging that the bad effects mentioned more readily happen from fmall dofes, as the larger ones often Hh2 purge purge or puke; some prefer the form of infusion. An emetic is generally premised; and its purgative effect assisted by some suitable additions.

SPINA CERVINA [Lond.]

RHAMNUS CATHARTI-CUS [Edin.] Baccarum fuccus.

Rhamnus catharticus Lin. Buck-thorn; the berries.

This tree, or bush, is common in hedges; it flowers in June, and ripens its fruit in September or the beginning of October. In our markets, the fruit of some other trees, as the black berry-bearing alder, and the dog-berry-tree, have of late often been mixed with or fubstituted for those of buck-thorn. This abuse may be discovered by opening the berries, those of buckthorn have generally four feeds, the berries of the alder two, and thole of the dog-berry only one. Buck-thorn berries, bruifed on white paper, give it a green tincture, which the others not. Those who sell the juice to the apothecaries, are faid to mix with it a large proportion of

Buck-thorn berries have a faint difagreeable fmell, and a naufeous bitter tafte. They have long been in confiderable efteem as cathartics: and celebrated in dropfies, rheumatisms, and even in the gout; though in these cases they have no advantage above other purgatives, and are more offensive, and operate more feverely, than many which the shops are furnished with: they generally occasion gripes, sickness, dry the mouth and throat, and leave a thirst of long duration. The dofe is about twenty of the tresh berries in substance, and

twice or thrice this number in decoction; an ounce of the expressed juice, or a drachm of the dried berries. A fyrup prepared from the juice is kept in the shops: in this preparation the nauseous flavour of the buck-thorn is somewhat corrected by the sugar, and the addition of aromatics.

SPIRITUS CORNU CER-VI; [Ed.] Ammoniæ ex ossibus vel cornubus animalium paratæ, portio volatilior liquida distillatione purificata ut decolor sit.

Spirit of harts-horn.

This is the more volatile liquid part of the alkaline falt, obtained from the bones and horns of animals, well rectified by distillation fo as to become colourless.

The volatile alkali, as got by distillation with a strong fire from any animal matter, from soot &c. is, when pure, one and the same

thing.

Of the mode of obtaining it we shall afterwards have occasion to speak under the head of preparations, when we come to mention the Liquor volatilis, fal, et oleum, cornu cervi, which, although they derive their name from hartshorn, may be obtained from any animal

fubitance, excepting fat.

As first distilled from the subject, this liquor is impregnated with oil, rendered fetid or empyreumatic by the process. The oily volatile alkali has been chiefly prepared by distillation in large iron pots, with a fire increased by degreestoa strong red heat: a watery liquor rises first, then the volatile salt, along with a yellowish, and at length a dark reddish oil; a part of the salt dissolves in the water and forms the spirit, which is considerably separated from the oil by

filtration

filtration through wet paper. It is rectified by repeated distillations with a very gentle heat. Greatest part of the falt always comes over before the waten; a little of the falt is generally allowed to remain undiffolved as a test of the strength . of the fpirit. However colourless the falt or spirit of hartshorn may be thus rendered; yet by keeping they become yellow and naufeous, owing to the quantity of oil which they still retain. The Edinburgh college order this article to be got from the manufacturer, rather than prepared by the apothecary himself, who cannot do it to any advantage.

The volatile alkali is got in its purest state from sal ammoniac. It is used externally, held to the nose, on account of its pungent odour, in cases of faintness and syncope; and mixed with unctuous matter as a rubefacient. It is used internally to obviate spassm in hysteria, torpor in hypochondriasis, and with a view to excite

the vis vitæ.

It has also been said, that in some instances intermittents have been successfully cured by it, even after the Peruvian bark had sailed. With this view sisteen drops of the spirit are given in a tea cupful of cold spring water, and repeated sive or six times in each intermission.

SPIRITUS VINOSUS REC-TIFICATUS [Lond.] Continet alkoholis partes 95 et aquæ distillatæ partes 5 in partibus 100; hujus pondus specificum est ad pondus aquæ distillatæ ut 835 ad 1000.

SPIRITUS VINOSUS REC-TIFICATUS five PURISSI-MUS [Ed.] Spiritus distillatus ex vino v.t aliis liquoribus fermentatis ab odore ingrato purificatus, cujus libra mensura sit ponderis unciarum decem

Rectified spirit of wine. By the direction of the London college it is said to contain 95 parts of pure alkohol and 5 of water in the 100, and to be of the specific gravity of 835, water being 1000.

The Edinburgh collegedoes not mention the quantity of alkohol which it contains, and determines its specific gravity by saying the pound measure of it ought to weigh ten ounces, i. e. its specific gravity is to that of water as 10 to

12 or as 833; to 1000.

The purification of the fpirit is effected by one or more repeated distillations in a very gentle heat, with certain additions to keep down the phlegm and the grofs oil, in which the ill flavour refides. These fpirits, whatever vegetable fubjects they have been produced from, are, when perfectly pure, one and the fame. They have a hot pungent tafte, without any particular flavour; they readily catch flame, and burn entirely away, without leaving any marks of an aqueous moisture behind: distilled by a heat less than that of boiling water, they totally arife, the last runnings proving as flavourless and inflammable as the first: they dissolve essential vegetable oils and refins into an uniform transparent fluid.

The uses of vinous spirits, as menstrua for the virtues of other medicines, will be mentioned hereafter. Pure spirit coagulates all the sluids of animal bodies, except urine, and it also hardens the solid parts. Applied externally, it strengthens the vessels, and thus may restrain passive hemorrhagies.

It instantly contracts the extremities of the nerves it touches, and deprives them of fense and motion. Hence employing spirituous liquors in fomentations, notwithstanding the specious titles of vivifying, heating, reftoring mobility, refolving, diffipating, and the like, usually attributed to them, may fometimes be attended with unhappy confequences. These liquors received undiluted into the stomach, produce the fame effects, contracting all the folid parts which they touch, and destroying, at least for a time, their use and office: if the quantity be confiderable, a paify or apoplexy follows, which ends in death. Taken in finall quantity, and duly diluted, they brace up the fibres, raife the spirits, and promote agility: if farther continued, the fenfes are difordered, voluntary motion destroyed, and at length the same inconveniences brought on as before. Vinous spirits, therefore in fmall doses, and properly diluted, may be applied to useful purposes in the cure of difeases, while in larger ones they act as a poison of a particular kind. And they generally prove deleterious from long continued use to such a degree as frequently to intoxicate.

SPIRITUS VINOSUS TE-NUIOR [Lond.] Continet alkoholis partes 55, et aquæ distillatæ partes 45 in partibus 100. Hujus pondus specificum est ad pondus aquæ distillatæ ut 930 ad 1000.

SPIRITUS VINOSUS TE-NUIOR, sive DILUTUS [Ed.] Spiritus recliscatus cui immixta suerit aqua pars aqua, qualem lingua vernacula vocamus PROOF SPIRIT.

Proof spirit of wine. It contains, according to the London college, 55 parts of alkohol and 45 of distilled water in 100. Its specific gravity is to that of distilled water as 930 to 1000.

The Edinburgh college direct proof spirit to be made by mixing equal parts of water and rectified

fpirit.

The spirits usually called proof, are distilled from different fermented liquors, freed from their phlegm and ill-flavour only to a certain de-Their purity, with regard to flavour, may be cafily determined from the tafte, especially if the spirit be first diluted. It were to be wished that we had a certain standard with regard to their itrength or the quantity of water contained in them; a circumstance which greatly influences feveral medical preparations, particularly the tinctures: for as pure spirit dissolves the refin and volatile oil, and water only the gummy and faline parts of vegetables, it is evident that a variation in the proportions wherein thefe are mixed, will vary the diffolving power of the menstruum, and confequently the virtue of the preparation; and from this circumstance, apothecaries would do better by preparing it themselves, according to the directions of the Edinburgh college than by purchasing it from dealers.

SPONGIA [Lond. Ed.]
Spongia officinalis Lin.

Sponge.

Sponge is a foft, light, very porous and compressible substance, readily imbibing water, and distending thereby. It is sound adhering to rocks, particularly in the Archipelago. It is generally supposed to be a vegetable production: but it is in reality of animal origin, for

for it yields the fame principles with animal substances in general: volatile salt is obtained from it in larger quantity than from almost any animal matter, except the bags of the silk worm. On this salt seem to depend the virtues of the officinal spengia usla, which has been strongly recommended in scrophulous affections; and particularly celebrated for removing that large swelling of the neck, termed branchocele, which is probably of a scrophulous nature.

Crude sponge from its property of imbibing, and being distended by, moisture, is sometimes used as a tent for dilating wounds; and to fit it for these intentions the sponge is immersed in melted wax, and subjected to pressure till cool: In this state it may be easily formed into proper tents, so as to be introduced where necessary; and from the gradual melting of the wax, in consequence of the heat of the part, a dilatation of course takes place.

It adheres strongly to the mouths of wounded vessels; and when retained by proper compression, it has prevented considerable bleedings preferable to agaric, or pussels.

STANNUM [Lond. Ed.] Limatura et Pulvis.

The filings and powder of tin.

Tin is the lightest and most fusible of all metals. Heated, it becomes so brittle as to fall in pieces by a blow; and by agitation (when just ready to melt) it is formed into a powder: hence the officinal method of pulverising this metal, to be described in its place. The proper menstruum of tin is aqua regia. Vegetable acids likewise dissolve it in considerable quantity, though it has long been supposed

not to be at all foluble in them, unless previously well calcined.

This metal was formerly accounted a specific in disorders of the uterus and lungs; a calx of tin and antimony is still retained in fome dispensatories, under the name of an antibedic: but these are virtues to which it certainly has little claim. It has been celebrated as an anthelmintic: and is faid to destroy some kinds of worms which elude the force of other medicines, particularly the tænia: possibly the cause of this effect may be from an admixture of a portion of arfenic. Tin has a strong affinity with arfenic, infomuch, that when once united therewith, the arfenic, notwithstanding its volatility in other circumstances, cannot be totally expelled, either by a flow calcination or by a vehement fire. Almost all the ores of tin contain more or less of this poisonous mineral, which is not entirely feparable in the common processes by which the ores are run down, or the metal farther purified. Filings of tin held in the flame of a candle, emit a thick fume, fmelling of garlic: which fmell is univerfally held in mineral fubstances to be a criterion of arfenic. Mr Henekel has discovered a method of feparating actual arfenic from tin, by folution in aqua regia and crystallization. Mr Margraff has given a farther account of this process: and relates, that from the tins usually reputed pure, he has obtained one eighth of their weight of crystals of arlenic.

But notwithstanding these obfervations, stannum pulverisatum, asterwards to be mentioned, is every day taken internally with perfect impunity, even in ounce doses, although, unless in cases of tania, it is in general employed in much fmaller dofes.

STAPHISAGRIA [Lond. Ed.] Semen.

Delphinium Staphisagria Lin. Stavesacre; the seeds.

These are large rough seeds, of an irregularly triangular figure, of a blackish colour on the outside, and yellowish or whitish within: they are usually brought from Italy; the plant is not very common in this country, though it bears our feverest colds. They have a difagreeable fmell, and a very naufeous, bitterifh, burning tafte. Stavefacre was employed by the ancients as a cathartic; but it operates with fo much violence both upwards and downwards, that its internal use has been, among the generality of practitioners, for fome time laid aside. It is chiefly employed in external applications for fome kinds of cutaneous eruptions, and for destroying lice and other infects; infomuch, that from this virtue it has received its name, in different languages; herba pedicularis, herbe aux poux, laufskraut, loufewort, Oc.

STIBIUM. See ANTIMONI-

STECHAS, [Brun.] Flos. Lavendula stachas Lin.

Arabian stechas, or French lavender-flowers.

This is a shrubby plant, considerably smaller than the common lavender. The slowery heads are brought from Italy and the southern parts of France: they are very apt to grow mouldy in the passage; and even when they escape this inconvenience, are gene-

rally much inferior to those raised in our gardens. The best stechas which we receive from abroad, has no great fmell or tafte: Pomet affirms, that fuch as the shops of Paris are supplied with is entirely destitute of both; while that of our own growth, either when fresh or when carefully dried, has a very fragrant fmell, and a warm, aromatic, bitterish, subacrid taste; distilled with water, it yields a confiderable quantity of a fragrant essential oil; to reclified spirit it imparts a strong tincture, which inspissated proves an elegant aromatic extract. This aromatic plant is rarely met with in prefcription; the only officinal compositions into which it was admitted, were the mithridate and theriaca.

There is another fort called fechas, which from the beauty and durability of its flowers has of late years had a place in our gardens, and whose aromatic qualities render it worthy of attention; this is the Gnaphalium arenarium Lin. the golden stechas, goldilocks, or yellow cassidony; its flowers stand in umbels on the tops of the branches; they are of a deep shining yellow collour, which, when they are properly dried, they retain in perfection for many years; their fmell is fragrant and agreeable, fomewhat of the musky kind; their talte warm, pungent, and fubaftringent: they impart their flavour to water in distillation, and by infusion to rectified spirit.

STRAMONIUM [Ed. ] Her-

Datura Stramonium Lin.
Thorn apple; the herb.
The stramonium wascommonly

confidered as a strong narcotic poifon; but has been highly recommended to the attention of practitioners by Dr Stoerk of Vienna. It grows indigenous in f me parts of Britain, among rubbish and on dunghills. It has been used internally, under the form of an extract or inspissated juice from the leaves. This extract has been chiefly employed in maniacal cafes; and when given in doles of from one to ten grains or upwards in the course of the day, it has been alleged to be attended with furprifing effects, on the authority not only of Dr Stoerk, but of Dr Odhelius, Dr Wedenberg, and others. Dr Odhelius in particular informs us, that of fourteen patients to whom he gave it, eight were completely cured, five were relieved, and one only received no benefit. We have not, however, heard of its being equally fuccefsful in Britain; and it is here fo little employed as to have still no place in the pharmacopæia of the London college. It certainly deferves the attention of practitioners, and well merits a trial, in affections often incurable by other means. The powder of the leaves or feeds promifes to furnish a more certain or convenient formula than the inspissated juice. Besides maniacal cases, the stramonium has been also employed, and fometimes with advantage, in convultive and epileptic affections. It is not only taken internally, but has also been used externally. An ointment prepared from the leaves of the stramonium has been faid to give eafe in external inflammations and in hæmorrhoids.

STYRAX CALAMITA
[Lond. Ed.] Refina.

Styrax officinalis Lin.

This is an odoriferous refinous fubstance, exuding from a tree growing in the warmer climates.

It has been customary to distinguish three forts of storax, though only one is usually met with in

the shops.

the cane, so called from its having been formerly brought inclosed in reeds from Pamphylia. It is either in small distinct tears of a whitish or reddish colour, or in large masses composed of such.

2. Storax in the lump or red florax. This is in masses of an uniform texture, of a yellowish red or brownish colour; though sometimes likewise interspersed with a few whitish grains. Of this sort there has been some to be lately met with in the shops under the

name of storax in the tear.

3. The common fisrax of the shops is in large masses, considerably lighter and less compact than the foregoing: it appears on examination to be composed of a fine refinous juice, mixed with a quantity of faw-duft. For what purpose this addition is made, is difficult to fay, but it can fcarcely be supposed to be done with any fraudulent view, fince the faw-dust appears at fight. This common ftorax is much lefs esteemed than the two first forts; though, when freed from the woody matter, it proves superior in point of fragrance to either of them. Rectified spirit, the common menstruum of refins, dissolves the storax, leaving the wood behind; nor does this tincture confiderably lofe its valuable parts on being inspissated to a solid consistence; while aqueous liquors elevate

almost all the fragrance of the storax.

Storax is one of the most agreeable of the odoriferous resins, and may be exhibited to great advantage in languors, and in debilities of the nervous system; it is not, however, much used in modern practice.

## STYRAX LIQUIDA[Dan.] Liquidambra styracissua Lin.

Liquid storax.

The genuine liquid storax, according to Petiver's account, is obtained from a tree growing in the illand Cobros in the Red Sea: the preparers of this commodity yearly clear off the bark of the tree, and boil it in fea-water to the confistence of bird lime; the refinous matter which floats on the furface is taken off, liquified in boiling water, and passed through a strainer. The purer part which passes through, and the more impure which remains on the strainer, and contains a confiderable portion of the fubstance of the bark, are both fent to Moco; from whence they are fometimes, though very rarely, brought to us. The first is of the confistence of honey, tenacious, of a reddish or alli brown colour, an acrid unctuous taste; and approaches in smell to the folid storax, but fo strong as to be difagreeable: the other is full of woody matter, and much weaker in fmell.

Thegenuine liquid storax is even at Moco a rare commodity and fold at a very high price, and it has feldom entered the shops of our apothecaries. A resinous juice, possessing somewhat of the same sensible qualities, brought from the Spanish provinces in South America, and perhaps the product of the same tree, is some product of the same tree, is some

times fold in place of it. But much more frequently what we meet with under this name is an artificial compound of folid storax, common resin, wine, and oil, beat up together to a proper consistence. Concerning the real virtues of liquid storax, observations are altogether wanting: hence the London and Edinburgh colleges have expunged it from the catalogue of officinals.

### SUCCINUM [Lond. Ed.]

Amber. This is a folid, brittle, bituminous fubstance, dug out of the earth, or found upon the feafhores: the largest quantities are met with along the coafts of Polish Prussia and Pomerania. It is of a white yellow, or brown colour, fometimes opake, and fometimes very clear and transparent. The dark coloured and opake forts, by digestion with certain expressed oils and animal fats, become clearer, paler coloured, more pellucid, and confiderably harder. Amber boiled in water, neither foftens nor undergoes any fenfible alteration: exposed to a greater heat, without addition, it melts into a black mass like some of the more common bitumens : fet on fire, its fmell refembles that which arises from the finer kinds of pitcoal: diffilled in a retort, it yields an oil and a volatile acidulous falt.

Amber in substance has very little smell or taste; and hence it has by some been reckoned a mere inactive earthy body. It was formerly accounted an absorbent, and as such had a place in the compound powder of crabs-claws: it certainly has no title to this class of medicines, as not being acted

on by any acid. It is supposed to be of fervice in the fluor albus, gleets, hysteric affections, &c.; and with these intentions is sometimes given in the form of impalpable powder, to the quantity of a drachm. A tincture of amber made in rectified spirit, to which it imparts a bitteriff aromatic talte and a fragrant fmell, promifes to be of fervice in these disorders. Boerhaave extols this tincture as having incredible efficacy in all those distempers which proceed from weakness and relaxation, and in hypocondrical, hysterical, and cold languid cases. If part of the spirit be abstracted by a gentle heat the remainder proves a very elegant aromatic balfam, which is perhaps one of the most useful preparations obtainable from this concrete.

Amber in the state of powder formerly entered feveral official compositions, from all which it is now rejected; but it is the basis of an oil and falt to be afterwards mentioned among the preparations, which are fometimes used in the state in which they are at first obtained, but more frequently in a purified or rectified state.

#### SULPHUR [Lond.] SULPHURIS FLORES [Lond. Ed.] Sulpbur sublimatum, Sulphur; and flowers of ful-

Sulphur, or brimstone, is a yellow fubitance, of the mineral kingdom, fufible in a fmall degree of heat, totally volatile in a stronger, readily inflammable, burning with a blue flame, which is accompanied with a fuffocating acid fume. It diffolves in alkaline liquors and in oils; not in acids, water, or vinous spirits.

It is usually brought to us in

large irregular masses, which are afterwards melted and cast into cylindrical rolls with the addition of fome coarfe refin, flour, or the like; whence the paler colour of the rolls. Sulphur is frequently found native in the earth, fometimes in transparent pieces of a greenish or bright yellow colour; but more commonly in opaque grey ones, with only fome treaks of yellow. This last is the fort which is called fulphur vivum; though that met with under this name in the shops, is no other than the drofs remaining after the fublimation of Sulphur. All the forts of fulphur are, when perfectly pure, in no respect different from each other. Notwithstanding the preference given by fome to the more uncommon foilil forts, these last are the least proper for medicinal purposes, as being the most fubject to an admixture of foreign matter both of the metallic and

arfenical kind.

Pure fulphur loofens the belly, and promotes infensible perspiration: it passes through the whole habit, and manifeltly transpires through the pores of the fkin, as appears from the fulphureous fmell of persons who have taken it, and from filver being stained in their pockets of a blackish colour, which is the known effect of fulphureous fumes. It is a celebrated remedy against cutaneous difeases, both given internally and applied externally. It has likewife been recommended in coughs, afthmas, and other diforders of the breaft and lungs; and particularly in catarrhs of the chronic kind. But probably the benefit derived from it in these cases, is principally, if not entirely, to be attributed to its operation as a gentle laxative; and with this

inten.

intention it is frequently used with great advantage in hæmorrhoidal affections, and many other diseases in which it is proper to keep the belly gently open. Though sulphur be not soluble in water, yet boiling water poured upon it in a close vessel, obtains some impregnation. This water has by some been highly extolled as a very effectual remedy for preventing returns of gout and rheumatism.

The common dose of sulphur rarely exceeds a scruple, though Geossfroy goes as far as two drachms.

Sulphur is the basis of two formulæ in our pharmacopæias, troches and an ointment: the former intended for internal use, the latter to be employed ex-

ternally.

It is remarkable of this fubstance that though a medicine of
considerable efficacy, it nevertheless restrains that of some others
of the most powerful kind. Mercury and regulus of antimony are
rendered, by the admixture of
sulphur, inactive. Hence, when
antimonial and mercurial medicines exceed in operation, sulphur
has been given for abating their
violence: but the influence it has
probably depends on its operating
as a gentle laxative.

## SUS ADEPS [Lond.] AXUNGIA PORCINA [Edin.]

Sus scrofa Lin. Hogs-lard.

In hogs lard we have a very pure animal fat, almost entirely free from any peculiar impregnation, and of a fost consistence. Hence it is a very useful emollient for relaxing those parts to which it is applied; and it is also a very convenient article for giving the proper confiltence to ointments, plasters, and liniments. Indeed this, and the fevum ovillum or mutton fuet, are the only fats now retained by the London and Edinburgh Colleges, although formerly more than twenty different fats entered some lists of the materia medica. Each particular fat was then supposed to possess peculiar properties; but for this there was probably no foundation: even those retained are now less employed than before, as it has been imagined that a proper confistence of any kind may be more certainly obtained by determined proportions of wax and oil; but as thefe articles are more expensive, hogs-lard and mutton-fuet are often fubflituted for them by the apothecaries.

### TACAMAHACA [Brun.]

Populus balfamifera Lin. Tacamahaca; the resin.

This refinous substance is obtained from a tall tree, which grows fpontaneously on the continent of America, and in a sheltered situation bears the winters of our climate. Two forts of this refin are fometimes to be met with. The best, called from its being collected in a kind of gourd-shells, tacamahaca in shells, is somewhat uncluous and foftish, of a pale yellowish or greenish colour, an aromatic tafte, and a fragrant delightful fmell, approaching to that of lavender and ambergris. This fort is very rare: that commonly found in the shops is in semitransparent grains or globes, of a whitish yellowish, brownish, or greenish colour, of a less grateful smell than the foregoing. The first is faid to exude from the fruit of the

munis; and to concrete on the furface of the terebinthinate juice tree, the other from incisions made in the trunk. This resn is employed among the Indians, externally, for discussing and maturating tumours, and abating pains and achs of the limbs. The fragrance of the finer fort sufficiently points out its being applicable to different purposes.

TAMARINDUS [Lond. Ed.]

Tamarindus indica Lin. Tamarinds; the fruit.

Tamarinds are the fruit of a tree growing in the East and West Indies. It resembles a bean pod, including feveral hard feeds, together with a dark coloured viscid pulp of a pleasant acid tafte; the East India tamarinds are longer than the West India fort; the former containing fix or feven feeds each, the latter rarely above three or four. The pulp of there fruits, taken in the quantity of from two or three drachms to an ounce or more, proves gently laxative and purgative; and at the same time, by its acidity, quenches thirst, and allays immoderate heat. It increases the action of the purgative fweets, casha and manna, and weakens that of the refinous cathartics. Some have supposed it capable of abating the virulence of antimonial preparations: but experience shows that it has rather a contrary effect, and that all vegetable acids augment their power. Tamarinds are an ingredient inthe electuary of cassia, the lenitive electuary, and decoction of tamarinds with fenna.

TANACETUM [Lond. Ed.] Flos, herba.

Tanacetum vulgare Lin.

Tanfy; the flower and herb.

Tanfy grows wild by road fides and the borders of fields, and is frequently also cultivated in gardens both for culinary and medicinal uses: it flowers in June and July. Considered as a medicine, it is a moderately warm bitter, accompanied with a strong, not very difagreeable flavour: fome physicians have had a great opinion of it in hysteric disorders, particularly those proceeding from a deficiency or suppression of the uterine pur-The leaves and feeds gations. have been of confiderable effeem as anthelmintics; the feeds are lefs bitter, and more acrid and aromatic than those of rue, to which they are reckoned fimilar; or of fantonicum, for which they have been frequently fubitituted.

An infusion of tansy, drank in a manner similar to tea, has been strongly recommended as a preventative of the return of gout.

THAPSUS BARBATUS. See VERBASCUM.

TARAXACUM [Lond. Ed.] Radix, herba.

Leontodon Taraxacum Lin.

Dandelion; the leaves and root. This plant is very common in grafs fields and uncultivated places. The root, leaves, and stalk, contain a large quantity of a bitter milky juice. There is reason to believe that they possess very confiderable activity; and with that intention they have formetimes been employed with fuccefs. haave esteems them capable, if duly continued, of opening very obstinate obstructions of the viscera. A fpirit obtained from them by diftillation, after previous fermentation has been strongly recommended by Professor Delius of Erlang in afthmatic disorders, in coughs, proceeding from glandular obitructions, and in hydropic affections.

TARTARI CRYSTALLI [Ed.] Tartarum purificatum.

Tartar is a faline fubstance, confifting of the vegetable alkali fuper-faturated with acid. It is thrown off from wines to the fides and bottom of the cask: In this state it is mixed with earthy, oily, and colouring matter: and when it has a deep brown colour, as that from red wine, it is commonly called red, and when of a paler colour white tartar. It is purified by diffolving it in boiling water, and separating the earthy part by filtring the boiling folution. On cooling the folution, it deposites irregular crystals, containing the oily and colouring matters, which are separated by boiling the mass with a white clay. The tartar thus purified, is called when crystallised crystals of tartar, and when in powder cream of tartar. If tartar be exposed to a red heat, its acid flies off; and what remains is the vegetable alkali, or falt of tartar. If we add lime to a boiling folution of pure tartar, the lime falls down with the acid, in the form of an infoluble precipitate, and the alkali remains diffolved in the water. To this precipitate well washed, diluted vitriolic acid is added; which having a stronger attraction for the lime than the acid of tartar has, takes hold of the lime with which it forms an infoluble compound, and the acid of tartar is held diffolved in the water. This acid may be had in a folid crystalline form by evaporating the water.

The virtues of tartar are those of a mild, cooling, aperient, laxa-

tive medicine. It is much used in dropsy; and some allege that it has good effects as a deobaruent. From half an ounce to an ounce of it proves a gentle though effectual purgative: Angelus Sala relates, that he was cured of an habitual colic by purging himself a few times with six drachms of the crude tartar, after many other medicines had been tried in vain.

The crystals of tartar are in daily use, merely by themselves either taken in powder or dissolved in water; and there are perhaps few medicines more commonly

employed.

This falt is an ingredient in the compound infusion of senna, compound powders, of senna, of jalap, and of scammony: and it is used for dissolving or corroding some metallic bodies, particularly antimony, from which it receives a strong emetic impregnation, as in the preparation formerly called emetic tartar, but now more property styled antimonium tartarisatum.

#### TEREBINTHINA.

Turpentine.

The turpentines are refinous juices extracted from trees of the pine-tribe. Four kinds of it are distinguished in the shops.

[Lond.] Pistacia Terebinthus Lin. Chian, or Cyprus turpentine.

This juice is generally about the confistence of thick honey, very tenacious, clear, and almost transparent, of a white colour, with a cast of a yellow, and frequently of blue: it has a warm, pungent, bitterish taste; and a fragrant smell, more agreeable than any of the other turpentines.

The turpentine brought to us, is extracted in the islands whose

names

names it bears, by wounding the trunk and branches a little after the buds have come forth; the juice issues limpid, and clear as water, and by degrees thickens into the confiltence in which we meet with it. A like juice exuding from this tree in the eastern countries, inspissated by a slow fire, is of frequent use as a masticatory, among the Perfian ladies, who, as Kompfer informs us, are continually chewing it, in order to fasten and whiten the teeth, sweeten the breath, and promote appetite.

TEREBINTHINA VENE-TA. [Ed.] Resina et oleum essentiale.

Pinus Larix Lin. Venice turpentine.

This is usually thinner than any of the other forts, of a clear, whitish, or pale yellowish colour, a hot, pungent, bitterish, disagreeable taste, and a strong smell, without any thing of the sine aromatic slavour of the Chian kind.

What is usually met with in the shops, under the name of Venice turpentine, comes from New England; of what tree it is the produce, we have no certain account: the finer kinds of it are in appearance and quality not considerably different from the true fort above described.

#### TEREBINTHINA AR-GENTORATENSIS.

Strafburg turpentine.

This, as we generally meet with it, is of a middling confistence between the two foregoing, more transparent, and less tenacious than either; its colour a yellowish brown. Its smell is very fragrant, and more agreeable than that of any of the other turpentines, except the Chian; in taste it is the bitterest, yet the least acrid.

#### TEREBINTHINA VUL-GARIS [Lond.]

Pinus Abies Lin.

Common turpentine.

This is the coarfest, heaviest, and in taste and smell the most disagreeable of all the forts: it is about the consistence of honey, of an opake brownish white colour.

It is obtained from the white fir, common in different parts of Europe. This tree is extremely refinous, and remarkably fubject to a difease from a redundance and extravasation of its resin, infomuch, that without due evacuation it swells and bursts. The juice as it issues from the tree is received in trenches made in the earth, and afterwards freed from the grosser impurities by colature through wicker baskets.

All these juices yield in distillation with water an highly penetrating effential oil; a brittle refin remaining behind. With regard to their medical virtues, they promote urine, cleanfe the urinary passages and detergeinternal ulcers in general; and at the fame time, like other bitter hot fubstances. ftrengthen the tone of the veffels: they have an advantage above most other acrid diuretics that they gently loofen the belly. are principally recommended in gleets, the fluor albus, and the like; and by fome in calculous complaints: where these last proceed from the fand or gravel, formed into a mass by viscid mucous matter, the turpentines, by diffolving the mucus, promote the expulsion of the fand; but where

a calculus is formed, they can do no fervice, and only ineffectually irritate or inflame the parts. In all cases accompanied with inflammation, these juices ought to be abstained from, as this symptom is increased, and frequently occasioned, by them. It is observable, that the turpentines impart, foon after taking them, a violet fmell to the urine; and have this effect though applied only externally to remote parts: particularly the Venice fort. This is accounted the most powerful as a diuretic and detergent; and the Chian and Strafburgh as corroborants. The common turpentine, as being the most offensive is rarely given internally; its principal use is in plasters and ointments among farriers, and for the distillation of the oil, or spirit, as it is called. The dose of these juices is from a scruple to a drachm and a half; they are most commodiously taken in the form of a bolus, or disfolved in watery liquors by the mediation of the yolk of an egg or mucilage. Of the diftilled oil, a few drops are a fufficient dose; this is a most potent, stimulating, detergent diuretic, oftentimes greatly heats the constitution, and requires the utmost caution in its exhibition. Taken internally, when mixed with honey, it has been alleged to prove a powerful remedy in obstinate rheumatic cases, particularly in ischias.

TERRA JAPONICA. See CATECHU.

THEA [Brun.] Folium. Then bohea et viridis Lin. Tea the leaf.

'The feveral forts of tea met with among us, are varieties of two

species of trees the one called green and the other Bohea. The tafte of both forts is flightly bitterifh, fubastringent, and somewhat aro-The medical virtues atmatic. tributed to thefe leaves are fufficiently numerous, though few of them have any just foundation: little more can be expected from the common infutions than that of a diluent, acceptable to the palate and ftomach: the diuretic, diaphoretic, and other virtues for which they have been celebrated, depend more on the quantity of warm fluid, than any particular qualities which it gains from the tea. Nothing arises in distillation from either fort of tea with rectified spirit; water elevates the whole of their flavour.

Good tea, in a moderate quantity, feems to refresh and strengthen; but if taken in considerable quantity, its use is apt to be succeeded by weakness and tremors, and other similar consequences resulting from the narcotic vegetables. Yet it is highly probable, that many of the bad, as well as good, effects said to result from it, are the consequences of the warm water.

THUS MASCULUM. See OLIBANUM.

THUS [Lond.] Refina. Common frankincenfe.

This is a folid, brittle refin, brought to us in little globes or masses of a brownish or yellowish colour on the outside, internally whitish or variegated with whitish specks, of a bitterish, acrid, not agreeable taste, without any considerable smell. It is supposed to be the produce of the pine tree which yields the terebinthina com-

foon after it has issued from the plant. It gives name to one plaster, the emplastrum thuris, and is a principaling redient in another, the emplastrum ladani.

Part II.

THYMUS [Ed.] Herba.
Thymus vulgaris Lin.
Common thyme; the herb.

This plant is frequent in our gardens, and flowers in June and July. In has an agreeable aromatic fmell, and a warm pungent tafte, which it imparts by infusion to rectified spirit, and sends over in distillation with water; along with the water an essential oil, extremely hot and pungent, also arises. The oil is often fold in the shops for that of origanum. It frequently gives ease in cases of odontalgia, when topically applied to a carious tooth

TILIA [Suec.] Flores. Tilia europæa Lin.

The lime, or linden tree; its flowers.

The lime-tree has been much valued on account of its quick growth and pleafant shade; it flowers in July, and loses its leaves foon after. The flowers are chiefly used on account of their agreeable flavour, which water extracts from them by infusion, and elevates in distillation. Among the writers on the materia medica, they have the character of an antiepileptic, and a specific in all kinds of spasms and pains. Frederick Hoffman relate, that he knew a chronical epilepfy cured by the use of an infusion of these flowers drank as tea.

TINCAL. See BORAX.

TORMENTILLA [Lond. Ed.] Redix.

Tormentilla ereda Lin.
Tormentil, or feptfoil; the

Tormentil is found [wild in woods and on commons: 'it has long flender stalks, with usually feven long narrow leaves at a joint; the root is for the most part crooked and knotty, of a blackish colour on the outside, and a reddiff within. This root has an austere flyptic tafte, accompanied with a flight kind of aromatic flavour; it is one of the most agreeable and efficacious of the vegetable astringents, and is employed with good effect in all cases where medicines of this class are proper. It is more used, both in extemporaneous prefcription and in officinal composition, than any of the other strong vegetable aftringents: it is an ingredient in the London compound powder of chalk. A tincture made from it with rectified spirit possesses the whole aftringency and fiavour of the root, and lofes nothing of either in inspissating.

TRAGACANTHA, [Lond. Ed.] Gummi.

Astragalus Tragacanthus Lin.

Gum tragacanth.

The gum tragacanth is obtained from a thorny bush growing in Crete, Asia, and Greece. This gum is of a much stronger body than gum arabic and does not so perfectly dislove in water. A drachm will give to a pint of water the confistence of a fyrup, which a whole ounce of gum arabic is scarcely sufficient to do Hence its u'e for forming troches, and the like purpofes, in preference to the other gums. It gives name to an officinal powder, and is an ingredient in the compound powder of ceruis.

K'k TRI-

TRICHOMANES [Ed.]

Asplenium Trichomanes Lin. Maidenhair; the herb.

This is one of the herbs called, from the smallness of their stalks, capillary: it is found wild in different parts of Britain, upon old walls, and in shady places. leaves have a mucilaginous, fweetith, fubaftringent tafte, without any particular flavour; they are esteemed useful in disorders of the breaft, and are supposed to promote the expectoration of tough phlegm, and to open obstructions of the viscera. They are usually directed in infusion or decoction, with the addition of a little liquorrice. A fyrup prepared from them, though it has now no place in our pharmacopæias, is frequently to be met with in our shops, under the name of Capillaire. A little of this fyrup mixed with water makes a very pleafant draught. The fyrup brought from abroad has an admixture of orange-flower water.

TRIFOLIUM PALUDO-SUM [Lond.] Herba.

MENYANTHES [Edin.]

Folia,

Menyanthes trifoliata Lin.

Buck-bean; or marsh tresoil; the herb.

This plant grows wild in moist marthy places; it has three oval leaves, standing together upon one pedicle which issues from the root; their taste is very bitter, and somewhat nauseous. Marsh tresoil is an essicacious aperient and deobstruent, promotes the sluid secretions, and if liberally taken, gently loosens the belly. Some recommend it in scrophulous and other ill-conditioned ulcers; inveterate cutaneous diseases have been

removed by an infusion of the leaves drank to the quantity of a pint a day at intervals, and continued for some weeks. Boerhaave relates, that he was relieved of the gout by drinking the juice mixed with whey.

TRITICUM [Lond.] Farina, amylum.

Triticum bybernum Lin.

Wheat; the flour and starch. Wheat, a common article of food, is more nutritious than most other kinds of grain. The flour, or the starch prepared from it, form with water a fost viscid substance, which has been taken with good success in diarrheas and dysenteries. Starch is an ingredient in the compound powder of gum tragacanth, and the white pectoral troches, which are now more properly styled starch troches.

Bran contains, besides the husks or shells of the wheat, a portion of its farinaceous matter. This is less glutinous than the flour, and is supposed to have a detergent quality. Insusions of bran are not unfrequently employed with this intention externally, and sometimes likewise taken internally.

Bread, carefully toafted, and infused, or slightly boiled in water imparts a deep colour, and afufficiently agreeable restringent tafte. This liquor, taken as common drink, has done good fervice in a weak lax state of the stomach and intestines; and in bilious vomiting and purging, or the cholera morbus. Examples are related in the Edinburgh Eslays of feveral cases of this kind cured by it, without the use of any other medicine. It is also a very common and a very proper drink

drink in diseases of the febrile

When a farinaceous powder is steeped in cold water and strained through a cloth, a glutinous part remains in the cloth, which fome suppose to be the nutrient principle, as it is quite fimilar to animal jelly: a starch passes through with the water, fettles at the bottom, and a fweet mucilage is kept dissolved in the water. It is probably the just proportion of these three ingredients; in wheat which gives that grain a preference in diet over the rest. The gluten is infoluble in water; but when mixed with the other two, and feafoned with falt, and in that state made to ferment by yeast or leaven, and this fermentation, checked by the heat of the oven, the ingredients become fo intimately united, that they cannot be separated; the viscidity of the gluten is diminished, and the whole thus forms a very foluble and nutritious bread.

TURPETHUM [Brun.] Radicis cortex.

Convolvulus Turpethum Lin. Turbith; the cortical part of the root.

The cortical part of this root is brought to us in oblong pieces, of a brown or ash-colour, on the outfide, and whitish within. The best is ponderous, not wrinkled, eafy to break, and discovers a large quantity of refinous matter to the eye: its taste is at first Iweetish; chewed for a little time, it becomes acrid, pungent, and nauseous. This root is a cathartic, not of the fafest or most certain The relinous matter, in which its virtue resides, appears to be very unequally diffributed, infomuch that a feruple of

fome pieces purge violently, while larger doses, of other pieces have scarce any effect at all. An extract made from the root is more uniform in strength, though not fuperior, or equal, to purgatives more common in the lhops.

TUSSILAGO [Lond. Ed.] Herba, flores

Tussilago Farfara Lin.

Colt's foot; the herb

This grows wild in watery places, producing yellow flowers in February and March; these soon fall off, and are fucceeded by large roundish leaves, hairy underneath; their tafte is herbaceous, somewhat glutinous, and fubacrid. Tuffilago stands recommended in coughs, phthifis, and other diforders of the breast and lungs, and some use it in scrophula. It is chiefly directed to be taken with milk; and upon this probably, more than on the tullilago itself, any benefit derived from it in practice is to be explained.

#### TUTIA [Ed.]

Tutty.

This is an impure fublimate of zinc, or an argillaceous fubstance impregnated therewith, formed into tubulous pieces like the bark of a tree. It is moderately hard and ponderous; of a brownish colour, and full of small protuberances on the outlide, fmooth and yellowish within; some pieces have a blueith cast, from minute globules of zinc being thrown up by the heat in its metallic form. Tutty is celebrated as an ophthalmic, and frequently employed as fuch in unguents and collyria: it gives name to an officinal ophthalmic ointment.

VALERIANA SYLVES-TRIS [Lond. Ed.] Radix

Valeriana efficinalis Lin. Wild valerian; the root.

This root confifts of a number of strings or fibres matted together, iffuing from one common head; of a whitish or pale brownish colour : its fmell is strong, like a mixture of aromatics with fetids; the talte unpleasantly warm, bitterith, and fubacrid. There is a wild valerian, with broader leaves, of a deeper and shining green colour, met with in watery places. Both forts have been used indiferiminately; and Linné has joined them into one species: but the first is considerably the strongeft, and loses its quality if transplanted into fuch foils as the other naturally delights in. The roots, produced in low watery grounds, have a remarkable faint fme'l in comparison of the others, and fometimes scarcely any at all. The roots taken up in autumn or winter, have a'so much stronger senfible qualities than those collected in fpring and fummer, Wild valerian is a medicine of great use in nervous disorders, and is particulary ferviceable in epilepfies, proceeding from a debility of the nervous fystem, It was first brought into esteem in these cases by Fabius Columna; who by taking the powdered root in the dose of half a spoonful, was cured of an inveterate epilepfy, after many other medicines had been tried in yain. Repeated experience has fince confirmed its efficacy in this diforder; and the prefent practice lays confiderable firefs upon it. It can, however, by no means be represented as uniformly, or even frequently, fuccefeful, and that too although employed in very large dofes,

In the Edinburgh Dispensary, in cases of epilepsy in which there was no evidence of local affection, it has been given to the extent of two ounces a day without effect.

Some authors recommend it as useful in procuring fleep, particularly in fever, even when opium fails. But it is principally useful in affections of the hysterical kind.

The common dose is from a scruple to a drachm in powder; and in insusson, from one to two drachms. Its unpleasant slavour is most effectually concealed by a suitable addition of mace.

A tincture of valerian in proof, and in volatile spirit are kept in the shops.

VERATRUM. See Helle-BORUS ALBUS.

VERBASCUM [Ed.] For

Verbascum Thapsus Lin. Mullein; the leaf.

This plant is met with by road fides and under hedges. It is clothed with foft downy leaves, and produces long spikes of yellow flowers in July. To the tafte it manifelts a glutinous quality, and has been recommended as an emollient. Some hold it in esteem in confumptions, others have recommended it strongly in dysenteric affections; but most practitioners are disposed to put little dependence on it in either. It has although perhaps fometimes, still less frequently, been employed externally in ill conditioned ulcers.

VINCETOXICUM [Suec.]

Asclepias

Asclepias Vincetoxicum Lin. Swallow wort, or tame poison; the root.

This is a native of the warmer climates; it is fometimes met with in our gardens, but rarely perfects its feeds. The root has a strong fmell, especially when fresh, approaching to that of valerian, or nard; the tafte is at first sweetish and aromatic, but soon becomes bitterish, subacrid, and nauseous. This root is efteemed fudorific, diuretic, and emmenagogue, and frequently employed by the French and German phylicians as an alexipharmac, fometimes as a fuccedaneum for contrayerva; whence it has received the name of contrayerva Germanorum. Among us it is very rarely used. It appears from its fensible qualities to be a medicine of much the fame kind with valerian, which is probably preferable to it.

VINUM [Lond. Ed.]

Wine; the fermented juice of the grape. Among the great variety of wines in common use among us, four are employed in the thops as mentirua for medicinal fimples.

Vinum album Hifpanicum, Moun-

Vinum Canarium, Canary or

Vinum Rhenanum, Rhenish. Vinum Rubrum, Red port.

Wines confift chiefly of water, alkohol, tartar, and an aftringent gummy refinous matter, in which the colour of red wines refides, and which is fqueezed out from the skins of the grapes. differ from each other in the proportion of these ingredients, and particularly in that of the alkohol which they contain.

The uses of these liquors as men-

strua and vehicles of the virtues of other medicines, will be given hereafter; in this place we shall consider only their effects on the human body. Thefe are, to flimulate the stomach, cheer the fpirits, warm the habit, promote perspiration, render the vessels full and turgid, raife the pulse, and

quicken the circulation.

Sweet wines are stronger than they appear from the tafte, because two impressions strike more feebly when combined than when feparate. Red port, and most of the red wines, have an aftringent quality, by which they strengthen the tone of the flomach and intestines, and are thus useful for restraining immoderate secretions. Those which are of an acid nature, as Rhenish, pass freely by the kidneys, and gently loofen the belly. It is supposed that these last exasperate or occasion gouty and calculous diforders; and that new wines of every kind have this

Wine is much used in fevers of the typhous kind, and often with great fuccefs, particularly when the appetite feems to call for it, and when the stomach rejects all food. Claret, Madeira, and Port are those commonly employed in Britain.

VIOLA [Lond. Ed.] Flos re-

Viola odcrata Lin.

The March violet; the fresh flower.

This is often found wild in hedges and fhady places, and flowers in March; the shops are generally supplied from gardens. In our markets we meet with the flowers of different species; these may be diffinguished from the foregoing by their being larger of a pale, colour, and of no fmell. The officinal flowers have a very pleafant fmell, and a deep purplish blue colour, denominated from them violet. They impart their colour and flavour to aqueous liquors: a fyrup made from this infufion has long maintained a place in the fhops, and proves an agreeable and useful laxative for children.

VIPERA [Ed.]
Coluber Berus Lin.
The viper.

The viper is an amphibious reptile, without feet, about an inch thick, and twenty or thirty long. The poison of this serpent is confined to its mouth: at the balis of the fangs, or long teeth with which it wounds, is lodged a little bag containing the poisonous liquid; a very minute portion of which mixed immediately with the blood, proves fatal. Our viper-eatchers are faid to prevent the mifchiefs otherwife following from the bite, by rubbing olive oil warm on the part. The flesh of the viper is perfectly innocent; and strongly recommended as a medicine of extraordinary fervice in ferophulous, leprous, rheumatic, and other obstinate chronical diforders. Its virtues, however, in these cases, are probably too much exaggerated. The viper is doubtlefs an highly nutritions food, and hence in fome kinds of weaknesses, and emaciated habits, is not undefervedly confidered as a good reltorative. To answer any valuable purposes, fresh vigorous vipers, not fuch as have been long kept alive after they are caught, fhould be liberally used The wines and tinctures of them can fcarcely be supposed to receive any confiderable virtue from the animal; the dry flesh

brought to us from abroad is probably entirely infignificant.

VIRGA AUREA [Brun.] Herba.

Solidago Virga aurea Lin. Golden root; the herb.

This is found wild on heaths and in woods, producing spikes of yellow slowers in August. The leaves have a moderately astringent bitter taste; and hence prove serviceable in debility and laxity of the viscera, and disorders proceeding from that cause.

VISCUS [Suec.] Lignum. Viscus albus Lin. Misseltoe; the wood.

This is a bushy plant, growing on the trunk and branches of different trees: that met with on the oak is generally preferred, perhaps on account of its being the most It may, however, be propagated by art by fixing its berries on branches of other trees. This office has hitherto been performed by the thrush (who feeds on the berries in the winter) in clearing his bill from the feeds that stick about it. This plant was held in veneration by the superstition of former ages: it was hung about the neck to prevent witchcraft, and taken internally to expel poisons. It has been celebrated as a specific in epilepsies, palsies, &c.; virtues, to which it were greatly to be wished that experience gave any countenance; but fo little reliance is now put upon it, that it is entirely rejected both by the London and Edinburgh colleges.

VITIS [Lond.] Fructus, Uva passa, Vinum, Tartarum Tartari crystalli, Acetum.

Vitis vinifera Lin.

The vine tree.

The leaves of this tree were formerly celebrated as aftringents, but have for a long time been entirely difregarded: their talte is herbaceous, with only a flight roughness. The trunk of the tree, wounded in the fpring, yields a clear, limpid, watery juice: This tear of the vine has been accounted excellent for fore eyes; and by fome recommended likewife in ardent and malignant fevers, and as a diuretic. The flowers have a pleafant fmell which water elevates from them in diftillation; along with the water, a fmall portion of an elegant effential oil is faid to arife, possessing in great perfection the fragrance of the flowers .- The unripe fruit is of a very harth, rough, four taste: its expressed juice, called verjuice, was in great efteem among the ancients, and still continues fo in some places, as a cooling altringent medicine: a rob and fyrup were formerly prepared . from it .- The ripe fruit or grapes, of which there are feveral kinds, properly cured and dried, are the raifins of the thops: the juice by fermentation affords wine, vinegar, and tartar; of all which mention has already been made. See the articles, VINUM, ACETUM, TAR-TARUM, &c.

VITRIOLUM ALBUM. See ZINCUM.

VITRIOLUM CÆRULE-UM. See Cuprum.

VITRIOLUM VIRIDE. See FERRUM.

ULMARIA [Brun.] Radin.

Spirea Ulmaria Lin.

Meadow-fweet, or Queen of the Meadows; the root.

This herb is frequent in moist meadows, and about the sides of rivers; it slowers in the beginning of June, and continues in flower a considerable time. The flowers have a very pleasant flavour, which water extracts from them by infusion, and elevates in distillation. The leaves are herbaceous. But neither of these at present enter any pharmacopæias. The roots are used in some plasters, in which they have probably no influence.

ULMUS [Lond. Ed.] Cortex interior.

Ulmus campestris Lin.

The elm-tree; the inner bark.

This bark has a mild aftringent tafte. A decoction formed from it, by boiling an ounce with a pound of water, to the confumption of one half, has been highly recommended by fome, particularly by Dr Letfome in obstinate cutaneous eruptions.

URTICA [Lond. Ed.] Herba. Urtica dioica Lin.

Common nettle; the herb. The leaves of the fresh nettle stimulate, inflame, and raise blifters on those parts of the skin which they touch. Hence when a powerful rubefacient is required, stinging with nettles has been recommended. It has been alleged to have sometimes succeeded in refloring fense and motion to paralytic limbs. Both the herb and feed were formerly believed to be lithontriptic and powerfully diuretic; and many other virtues were attributed to them, to which the present practice pays no regard. The young leaves are by some used in the fpring as a wholesome potherb.

UVA PASSA [Lond.]

Raifins

Raisins of the sun; the dried grapes of the vitis Damascena.

UVÆ PASSÆ Minores.
Currants; the dried grapes of the vitis Corinthiaca.

The principal use of these is as an agreeable sweet; they impart a very pleasant slavour both to aqueous and spirituous menstrua. The seeds or stones are supposed to give a disagreeable relish, and hence are generally directed to be taken out. The raisins of the sun are an ingredient in the compound decoction of barley, the tincture of senna, and the compound tincture of cardamoms.

UVA URSI [Lond. Ed.] Fo-

Arbutus wva urfi Lin. Whortleberry; the leaf.

The uva urfi is a low fhrub, fomewhat refembling the myrtle. It feems first to have been employed in medicine in Spain and the fouth of France; it is an indigenous vegetable of these countries, but it grows also in northern climates, particularly in Sweden, and on the hills of Scotland. The leaves have a bitterish astringent tafte; and their latter quality is fo confiderable, that in certain places, particularly in fome of the provinces of Russia, they are used for tanning leather. A watery infusion of the leaves immediately strikes a very black colour with chalybeates.

The uva urfi feems first to have been employed in medicine with a view to its astringent power. With this intention, it was used under the form of decoction, for restraining an immoderate flow of the menses, against other hamorthagies, in cases of diarrhea and

dyfentery, and for the cure of cutaneous eruptions. But it had fallen muchintodisuse tillits employment was again revived by Dr de Haen of Vienna. He beltowed very high encomiums on it, against ulcerations of the kidneys, bladder, and urinary passages. He represents it as capable of curing almost every case of that kind: and even afferts, that in cases of calculus much benefit is derived from its use; patients after the employment of it passing their water easily and without pain. It has, however, by no means answered the expectations, which, on thefe grounds, other practitioners formed of it: But in many affections of the urinary organs, it has proved to be a remedy of some use; and it has been particularly ferviceable in alleviating dyspeptic symptoms in nephritic and calculous cases. It has also been ferviceable in cystirrhæa or catarrhus veficæ; and it has been thought to be fometimes productive of advantage in diabetes. It is femetimes used in the form of decoction, but most frequently in that of powder, from a scruple to a drachm for a dofe, repeated twice or thrice a day.

#### WINTERANUS COR-TEX. [Brun.]

Winterania aromatica Lin.

Winter's bark.

This is the produce of a tree growing about the fouthern promontory of America. It was first discovered on the coast of Magellan by Captain Winter, in the year 1567: the failers then employed the bank as a spice, and afterwards found it serviceable in the scurvy; for which purpose it is at present sometimes used in diet-drinks. The true winter's bank is not often met with in the shops,

canella alba being generally substituted for it, and by many it is reckoned to be the same: There is, however, a considerable difference between them in appearance, and a greater in quality. The winter's bark is in larger pieces, of a more cinnamon colour than the canella; and tastes much warmer and more pungent.

### ZEDOARIA [Lond. Ed.] Radix.

Kempferia rotunda Lin. Zedoary; the root.

Zedoary is the root of a plant growing in the East Indies. It is brought over in oblong pieces about the thickness of the finger, or in roundish ones about an inch in diameter. Both forts have an agreeable fragrant smell, and a warm, bitterish, aromatic taste.

In distillation with water, it yields an essential oil, possessing the smell and slavour of the zedoary in an eminent degree; the remaining decoction is almost a simple bitter. Spirit likewise brings over some small share of its slavour: nevertheless the spirituous extract is considerably more grateful than the zedoary itself.

#### ZIBETHUM [Brun.] Viverra Zibeiha Lin. Civet.

This is a foft unctuous fubftance, of a white, brown, or blackish colour, brought from the Brazils, the coast of Guinea, and the East Indies. It is contained in certain bags, situated in the lower part of the belly of an animal, of the cat kind.

The chief use of this drug is in persumes; it is rarely, if ever,

employed for any medicinal pur-

ZINCUM [Lond.] Lapis calaminaris, Tutia, Vitriolum album, [Ed.] Zincum vitriolatum.

Zinc.

This is a femimetal, inflammable per fe; fablimable into flowers; foluble in every acid; not miscible in fusion with sulphur; changing copper into a metal, called brass. Several productions of this metal, though not generally known to be such, are kept in the shops; as its rich ore calamine, the white vitriol, the pure white flowers of zinc called Pompolyn, and the more impure tutty.

The preparations of zinc are employed principally in external applications as ophthalmics. The flowers levigated into an impalpable powder, form with oily substances an useful ointment, and with rose and other waters, elegant collyria, for defluxions of thin tharp humours on the eyes. They are moderately astringent; and act, if the levigation has been duly performed, without acri-

mony or irritation.

Internally, they have been recommended in epilepfy and other spasmodic affections, both alone and with the cuprum ammoniacum; and some think they prove an useful addition to the Peruvian bark in intermittents.

White vitriolissometimes given, in doses of from five grains to half a drachm, as an emetic; it operates quickly, and, if pure, without violence. Externally, it is employed as an ophthalmic, and often made the basis of collyria, both in extemporaneous prescription and in dispensatories: such as the aqua zinci vitriclati cum

Jan 1

campbora of the London pharmacopæia.

ZINGIBER [Lond. Ed.] Radix.

Amomum zingiter Lin. Ginger; the root.

This root is brought from China, and the East and West Indies. It has a fragrant smell, and a hot, biting aromatic taste. Rectified spirit extracts its virtues by Insusion, in much greater persection than aqueous

liquors; the latter elevate its whole flavour in distillation, the former little or nothing. Ginger is a very useful spice in cold flatulent colics, and in laxity and debility of the intestines: it does not heat so much as those of the pepper kind, but its effects are more durable. It gives name to an officinal syrup, to the Zingiber conditum, or candied ginger brought from abroad; enters the Electuarium cardiacum, and some other compositions.

## GENERAL RULES for the Collection and Preservation of SIMPLES.

#### ROOTS.

Annual roots are to be taken up before they shoot out stalks or flowers: Biennial ones chiefly in the autumn of the fame year in which the feeds were fown: The perennial, when the leaves fall off, and therefore generally in the autumn. Being washed clean from dirt, and freed from the rotten and decayed fibres, they are to be hung up in a warm, airy place till fufficiently dried; and when thoroughly dry they ought to be kept in tin cannifters with close covers, and in a dry room. The thicker roots require to be flit longitudinally, or cut transversely into thin slices and hung with pack-thread in feftoons, fo that the flices do not

touch each other. Such roots as lose their virtues by exficcation, or are desired to be preserved in a fresh state, for the greater conveniency of their use in certain forms, are to be kept buried in dry sand, in a cool cellar.

THERE are two feafons in which the biennial and perennial roots are reckoned the most vigorous, the autumn and spring; or rather the time when the stalks or leaves have fallen off, and that in which the vegetation is just to begin again, or soon after it has begun; which times are found to differ considerably in different plants.

The college of Edinburgh, in the two first editions of their pharmacopæias, directed them to be

dug in the spring, after the leaves are formed; in the third edition, the autumn was preferred. The generality of roots appear, indeed, to be most efficacious in the spring: but as at this time they are also the most juicy, and consequently shrivel much in drying, and are rather more difficultly preferved, it is commonly thought most advisable to take them up in autumn. No rule, however, can be given, that shall obtain universally: arum root is taken even in the middle of fummer, without fuspicion of its being less active than at other feafons; while angelica root is inert during the fummer, in comparison of what it is in the autumn, fpring, or winter.

#### HERBS and LEAVES.

Herbs are to be gathered when the leaves have come to their full growth, before the flowers unfold; but of fome plants the flowery tops are preferred. They are to be dried in the fame manner as roots.

For the gathering of leaves, there cannot perhaps be any universal rule, any more than for roots; for though most herbs appear to be in their greatest vigour about the time of their flowering, or a little before, there are some in which the medicinal parts are more abundant at an earlier period.

Thus mallow and marshmallow leaves are most mucilaginous when young, and by the time of flowering approach more to a woody nature. A difference of the same kind is more remarkable in the leaves of certain trees and shrubs: the young buds, or rudiments of the leaves, of the black poplar

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tree have a strong fragrant smell, approaching to that of storax; but by the time that the leaves have come to their full growth their fragrance is exhausted.

Herbs are directed by most of the pharmaceutic writers to be dried in the shade; a rule which appears to be very just, though it has fometimes been mifunder-They are not to be exftood. cluded from the fun's heat, but from its light; by which their colours are liable to be altered or destroyed. Slow drying of them in a cool place is far from being of any advantage: both their colours and virtues are preferved in greatest persection, when they are dried halfily by the heat of the fun, or of a common fire as great as that which they can bear without being fcorched, especially the more facculent, which are otherwise liable to turn black. Odoriferous herbs, dried by fire till they become friable, discover indeed, in this arid state, very little smell; not that the odorous matter is diffipated; but on account of its not being communicated from the perfectly dry fubject to dry air; for as foon as a watery vehicle is supplied, whether by infufing the plant in water, or by expoling it for a little time to a moilt air, the odorous parts begin to be extracted by virtue of the aqueous moisture, and discover themselves in their full force.

Of the use of heat in drying herbs, we have an instance in the treatment of tea among the Chinese. According to the accounts of travellers, the leaves, as soon as gathered, are brought into an apartment furnished with a number of little furnaces, or stoves, each of which is covered with a clean

fmooth

mooth iron plate; the leaves are spread on the plates, and kept rolling with the hands till they begin to curl up about the edges; they are then immediately fwept off on tables, on which one person continues to roll them, while another fans them that they may cool haftily: this process is repeated two or three times, or oftener, according as the leaves are disposed to unbend on standing.

Exsiccation of Herbs and FLOWERS.

HERBS and flowers are to be dried by the gentle heat of a stove or common fire, and only in that quantity at a time by which the exficcation may be very foon finished. By this means their ffrength and native colour are best preserved.

The leaves of hemlock, and fome other herbs replete with a fubtile volatile matter, are to be powdered immediately after the exficcation, and preferved in glafsveffels, well fhut.

#### FLOWERS.

FLOWERS are to be gathered when moderately expanded, on a clear dry day, before noon. roses are taken before they open, and the white heels clipped off and thrown a-

THE quick drying, above recommended for the leaves of plants, is more particularly proper for flowers; in most of which both the colour and fmell are more perishable than in leaves, and more subject to be impaired by flow exficcation. Of the flowers which come fresh into the apothecaries hands, the only ones employed dry in the London Pharmacopæia are red roses; and there, in all the compositions in which they are used in a dry state, are expressly ordered to be dried

haftily.

It may here be observed, that the virtues of flowers are confined to different parts of the flower in different plants. Saffron is a fingular production being the end of the style or pistil. The active part of chamomile flowers is the yellow disk, or button in the middle; that of lilies, roses, clovejuly-flowers, violets, and many others, the petala or flower-leaves; while rofemary has little in any of these parts, its fragrance residing chiefly in the flower cup.

#### FRUITS and SEEDS.

FRUITS are to be gathered when ripe, unless otherwise ordered. Seeds should be collected when ripe and beginning to grow dry, before they fall off fpontaneouily.

Or the fruits whose collection comes under the notice of the apothecary, there are few which are used in an unripe state: the principal is the floe, whose virtue as a mild aftringent is much diminish-

ed by maturation.

The rule for collecting feeds is more general than any of the others, all the officinal feeds being in their greatest perfection at the time of their maturity. As feeds contain little watery moisture, they require no other warmth for drying them than that of the temperate air of autumn; fuch as abound with a gross expressible oil, should never be exposed to any confiderable heat; for this would

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hasten their rancidity. Seeds are best preserved in their natural husks or coverings, which should be separated only at the time of using; the husk, or cortical part, serving to defend the seed from being injured by the air.

#### Woods and BARKS.

The most proper feason for the felling of woods, or shaving off their barks, is generally the winter.

No woods of our own growth are now retained by the London or Edinburgh colleges.

It may be doubted, whether barks are not generally more replete with medicinal matter in fummer and spring than in winter. The barks of many trees are in fummer so much loaded with refin and gum, as to burst spontaneoufly, and discharge this redundant quantity. It is said that the bark of the oak answers best for the tanners at the time of the rising of the sap in spring: and as its use in tanning depends on the same astringent quality for which it is used in medicine, it should seem to be also sittest for medicinal purposes in the spring. It may be observed likewise, that, in this last season, barks in general are most conveniently peeled of.

#### ANIMAL SUBSTANCES.

Animal fubstances are to be chofen in their most perfect state, unless they be ordered otherwise.

Whatever virtues these bodies may have, they are supposed to be best when they have attained to their common full growth.

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#### PART III.

### Preparations and Compositions.

#### CHAP. I.

PREPARATIONES SIMPLICIORES.

#### THE MORE SIMPLE PREPARATIONS.

QUORANDUM AQUA NON SOLUBILIUM PRÆPA-RATIO.

Lond.

The preparations of some Substances not soluble in water.

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

In this manner are to be prepar-

Amber, Antimony, Calamine, Chalk, Coral.

Crabs claws, first broken into small pieces, must be washed with boiling water before they be levigated. Oyster-shells, first cleaned from adhering impurities.

Tutty.

Tutty. Verdigris.

Where large quantities of the foregoing powders are to be prepared, it is customary, instead of the stone and mullet, to employ hand-mills made for this purpose, consisting of two stones; the uppermost of which turns horizontally on the lower, and has an aperture in the middle for supplying fresh matter, or of returning that which has already passed, till it be reduced to a proper degree of sineness.

For the levigation of hard bodies, particular care should be taken, whatever kind of instruments be used, that they be of sufficient hardness, otherwise they will be abraded by the powders. The hæmatites, a hard iron ore, is most conveniently levigated between two iron planes; for if the common levigating stones be used, the preparation, when finished, will

contain

contain almost as much foreign matter from the instrument as the hæmatites.

It has been customary to moisten several powders in levigation, with rose, balm, and other distilled waters: these, nevertheless, have no advantage above common water, since in the subsequent exsiccation they must necessarily exhale, leaving the medicine possessed of no other virtue than what might be equally expected from it when pre-

pared with pure water.

Some few substances, indeed, are more advantageously levigated with spirit of wine than with water. A little spirit may be added to animal substances, if the weather be very hot, and large quantities of them are prepared at once, to prevent their running into putrefaction; an accident which, in those circumstances, sometimes happens when they are levigated with water only. Crabs-eyes, which abound with animal gelatinous matter, are particularly liable to this inconvenience.

The caution given above for reducing antimony, calamine, and tutty, to the greatest fubtility possible, demands particular attention. The tenderness of the parts to which the two last are usually applied, requires them to be perfectly free from any admixture of gross irritating particles, The first, when not thoroughly comminuted, might not only, by its sharp needle-like spicula, wound the stomach, but likewife answers little valuable purpofe as a medicine, proving either an ufeless load upon the vifcera, or at belt paffing off without any other fensible effect than an increase of the grosser evacuations; while, if reduced to a great degree of fineness, it turns out a medicine of confiderable

efficacy.

The most successful method of obtaining these powders of the requisite tenuity, is, to wash off the finer parts by means of water, and continue levigating the remaining till the whole become fine enough to remain for some time suspended in the fluid; this process is received in the Edinburgh pharmacopæia, and there directed in the preparation of the following article.

#### ANTIMONIUM PRÆPARA-TUM.

Edinburgh.
Prepared Antimony.

Let the antimony be first pounded in an iron mortar, and then levigated on a porphyry with a little water. After this, put it into a large vessel, and pour a quantity of water on it. Let the vessel be repeatedly shaken, that the finer part of the powder may be disfused through the water; the muddy liquor is then to be poured off and set by till the fine powder settles.

The gross part, which the water would not suspend, is to be further levigated, and treated in

the fame manner.

By this method, powders may be obtained of any required degree of tenuity; and without the least mixture of the gross parts, which are always found to remain in them after long continued levigation; all the coarser matter settles at first, and the finer powder continues suspended in the water, longer and longer, in proportion to the degree of its fineness. The same process may likewise be advanta-

pulverifable bodies of the mineral kingdom, or artificial preparations of them; provided they be not foluble in, or fpecifically lighter than water. The animal and absorbent powders, crabs-claws, carbs-eyes, oyster-shells, egg-shells, chalk, coral, &c. are not well adapted to this treatment; nor indeed do they require it. These substances are readily foluble in acid juices without much comminution: if no acid be contained in the first pasfages, they are apt to concrete, with the mucous matter usually lodged there, into hard indiffoluble masses; the greater degree of fineness they are reduced to, the more they are disposed to form fuch concretions, and become liable to obstruct the orifices of the fmall veffels.

#### CALAMINARIS LAPIS PRÆPARATUS.

Edin. Prepared Calamine.

Calamine, previously calcined by brass founders, is to be treated in the same manner as antimony.

external application, and often to parts very eafily irritated, too much pains cannot be bestowed in reducing it to a fine powder.

#### CRETA PRÆPARATA. Edin. Prepared Chalk.

Chalk first triturated and then frequently washed with water, till it imparts to the water neither taste nor colour, is to be treated in the same manner as antimony. Mm

geoufly applied to other hard CANCRORUM LAPILLI PRÆPARATI, VULGO OCULI CANCRORUM.

Edin. Prepared Crabs-Stones.

TUTIA PRÆPARATA. Edin.

Prepared Tutty.

These are to be prepared like antimony.

TESTÆ OSTREARUM PRÆPARATÆ.

Edin. Prepared Oyster-Shells.

After being well cleaned from adhering impurities, they are to be prepared like antimony.

ADIPIS SUILLÆ, SEVIQUE OVILI PRÆPARATIO.

Lond.

The preparation of hog's lard and mutten fuet.

AUXUNGIA PORCINA PRÆPARATA. Edin. Prepared hog's lard.

As calamine is intended for Cut them into pieces, and melt them over a flow fire : then feparate them from the membranes by straining.

> The apothecary will in general find it more for his interest to purchase hog's lard and mutton fuet ready prepared than to prepare them for himself: for the process requires to be very cautiously conducted, to prevent the fat from burning or turning black.

AMMO.

#### AMMONIACI GUMMI PU-RIFICATIO.

The purification of gum ammoniacum.

Lond.

If gum ammoniac do not feem to be pure, boil it in water till it become foft; then fqueeze it through a canvas bag, by means of a prefs. Let it remain at rest till the resinous part subside; than evaporate the water; and toward the end of the evaporation restore the resinous part, mixing it with the gummy.

In the same manner are purified affafætida and such like gum-

refins.

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

In straining all the gums care should be taken that the heat be neither great, nor long continued; otherwise a considerable portion of their more active volatile matter will be lost; an inconvenience, which cannot, by any care, be wholly avoided. Hence the purer tears, unstrained, are in general to be preferred, for internal use, to the strained gums.

An additional reason for this preference is that some of the gum-resins, purified in the common way, by solution in water, expression, and evaporation, are not so easily soluble in aqueous mentional after, as before, such depuration. On these accounts

this process is entirely omitted by the Edinburgh college; and in every case where a gummy-resinous substance, before it be taken, is to be dissolved in water, it may be as effectually freed from impurities at the time of solution as by this process. And when it is to be employed in a solid state, care should be taken that the purer parts alone be selected.

## CORNU CERVI USTIO. The burning of hartshorn. Lond.

Burn pieces of hartshorn till they become perfectly white; then reduce them to a very fine powder.

THE pieces of horn generally employed in this operation are those left after distillation.

In the burning of hartshorn, a strong fire and the free admission of air are necessary. The potter's surface was formerly directed for the sake of convenience; but any common surface or stove will do. If the pieces of horn be laid on some lighted charcoal spread on the bottom of the grate, they will be burnt to whiteness, still retaining their original form.

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

HERBARUM et FLORUM EXSICCATIO.

The drying of herbs and flowers.

Lond.

Let these, spread out lightly, be dried by a gentle heat.

Edin.

Herbs and flowers must be dried by the gentle heat of a stove or common fire, in fuch quantities at a time, that the process may be fpeedily finished; for by this means their medical powers are best preserved. The test of which is the perfect prefervation of their natural colour. The leaves of cicuta, and of other plants containing a volatile matter, must be immediately pounded, after being dried, and afterwards kept in a phial with a ground stopper.

THE directions given by the London college are here less explicit, and less proper than those of the Edinburgh college: for there can be no doubt of the propriety of drying these substances hastily, by the aid of artificial heat, rather than by the heat of the fun. In the application of artificial heat, the only caution requifite is to avoid burning; and of this a sufficient telt is afforded by the prefervation of colour. And the direction given with regard to cicuta may be followed in most cases where flowers and herbs are kept and exhibited in powder.

MELLIS DESPUMATIO.

The purifying of honey.

MEL DESPUMATUM.

Edin.

Purified honey.

Melt the honey by the heat of a water bath, and remove the fcum.

The intention of this process is to purify the honey from wax, or other drossy matters that adhere to it, or are sometimes fraudulently mixed with it. When the honey is rendered liquid and thin by the heat, these lighter matters rise freely to the surface.

MILLEPEDÆ PRÆPARA.
TIO.
Lond.

The preparation of millipeds

MILLEPEDÆ PRÆPARA-TÆ. Edin.

Prepared millepeds.

The millepedes are to be inclosed in a thin canvas cloth, and sufpended over hot proof spirit in a close vessel, till they be killed by the steam, and rendered friable.

This is a convenient way of rendering millepedes pulverifable, without endangering any loss of fuch virtues as they may possess.

The directions given by both colleges are precifely the fame, and delivered in almost the same words.

PULPARUM EXTRACTIO.

Edin.

The extraction of pulps.

Boil unripe pulpy fruits, and ripe ones if they be dry, in a small M m 2 quanquantity of water until they become foft: then press out the pulp through a hair sieve, and afterwards boil it down to the consistence of honey in an earthen vessel, over a gentle fire; taking care to keep stirring the matter continually.

The pulp of cassia sitularis is in like manner to be boiled out from the bruised pod, and reduced afterwards to a proper consistence, by evaporating the

water.

The pulps of fruits that are both ripe and fresh, are to be pressed out through the sieve, without any previous boiling.

In the extraction of pulps, the direction of both colleges to nearly agree, that it is unnecessary to give a separate translation of each, We may only observe, that the London college, instead of softening the fruits by boiling them in a small quantity of water, direct them to be put in a moist place. This direction, though proper in some cases, is not generally the most suitable.

SCILLÆ EXSICCATIO.

Lond.

The drying of fquills.

SCILLA EXSICCATA,

Edin.

Dried fquill.

Let the fquill, cleared from its outer skin, be cut transversely into thin slices, and dried with a gentle heat. When properly managed, the squill is friable, and retains its bitterness and acrimony.

By this method the fquill dries much fooner than when its feveral coats are only separated, as has been usually directed; the internal part is here laid bare, but, in each of the entire coats, it is covered with a thin skin, which impedes the exhalation of the moisture. The root loses in this process four fifths of its original weight; the parts which exhale appear to be merely watery: fix grains of the dry root being equivalent to half a drachm of the fresh: a circumstance to be particularly regarded in the exhibition of this medicine. preceding editions of our pharmacopæias, a particular caution was given, not to use an iron knife for cutting fquills, but one of wood, ivory, or bone: the reason of this caution is faid to be, not fo much that the fquill would receive any ill qualities from the iron; as that its acrid juice, adhering to the knife, might render a wound received by it extremely painful, or even dangerous: but as no danger is to be apprehended from fuch an accident, the direction appears unnecessary. Dried fquills furnish us with a medicine, fometimes advantageously employed as an emetic, often as an expectorant, but still more frequently as a powerful diuretic.

SPONGIÆ USTIO.

Lond.

The burning of sponge.

Cut the sponge in pieces, and bruise it, and when separated from its gritty matter, burn it in a close iron vessel, until it becomes black and friable; afterwards rub it to a very fine powder. SPONGIA USTA.

Edin.

Burnt sponge.

Put the sponge, cut into small pieces, and well freed from adhering earthy matters, into a close earthen vessel. Place it on the fire, and let it be stirred frequently till it become black and friable; then reduce it to a powder in a glass or marble mortar.

This medicine has been in use for a confiderable time, and employed against scrophulous diforders and cutaneous foulnesses, in doses of a scruple and upwards. Its virtues feem to depend on a volatile falt just formed, and combined with its own oil. If the sponge be distilled with a strong heat, it yields a large proportion of that falt in its proper form. The falt is in this preparation fo far extricated that if the burnt spunge be ground in a brafs mortar, it corrodes the metal, fo as to contract a difagreeable taint, and fometimes an emetic quality.

Bees, earthworms, and other animal substances, have by some been prepared in the same manner, and recommended in different diseases: but as these substances fall much short of sponge in the quantity of volatile salt producible from them by sire, they are probably inferior also in medicinal efficacy. Of all the animal matters that have been tried, raw silk is the only one which exceeds, or equals sponge, in the produce of salt.

A good deal of address is requifite for managing this process in perfection. The sponge should be cutsmall, and beaten for some time in a mortar, that all the stony

matters may be got out, which compared with the weight of the fponge when prepared, will fometimes amount to a confiderable quantity. The burning should be discontinued as soon as the matter is become thoroughly black. If the quantity put into the vellel at once be large, the outfide will be fufficiently burnt before the infide be affected; and the volatile falt of the former will in part escape, before that of the latter is begun to be formed. The best method of avoiding this inconvenience feems to be, to keep the fponge continually ftirring, in fuch a machine as is used for the roasting of coffee.

From this circumstance the iron vessel directed by the London college is preferable to the earthen one directed by that of Edinburgh. But the pounding in a glass or marble mortar, is a necessary caution which the London college have omitted.

## STYRACIS PURIFICATIO. Lond.

The purification of Storax.

Dissolve the storax in rectified spirit of wine, and strain the solution: afterwards reduce it to a proper thickness with a gentle heat.

STORAX was formerly directed to be purified by means of water; hence it was styled flyracis collatio: but the method now adopted is much preferable, for the active parts of the storax totally disolve in spirit of wine, the impurities alone being left. And as these active parts do not rise in distillation, the spirit may be again recovered by distillation.

MUCILAGINUM EXTRAC-TIO.

Gen.
The extraction of mucilages.

Boil the gums or mucilaginous feeds in a fufficient quantity of water, till it becomes viscid, nearly resembling the white of an egg; and then strain it by pressure through a linen cloth. Although this process be not given in either of our pharmacopæias, yet it might have been adopted with advantage: It is certainly a very good method for obtaining a pure mucilage from such vegetables as contain any.

CHAP.

### C H A P. II.

#### CONSERVÆ.

### CONSERVES.

ONSERVES are compositions of fugar and recent vegetable matters beaten together into an uniform mass.

This management is introduced for preferving certain simples undried in an agreeable form, with as little alteration as possible of their native virtues: and to fome fubjects it is very advantageously applied. Vegetables, whose virtues are lost or destroyed by drying, may in this form be long kept uninjured: for by carefully fecuring the mouth of the containing vessel, the alteration, as well as diffipation, of their active principles, is generally prevented; and the fugar preferves them from the corruption which juicy vegetables would otherwise undergo.

There are, however, several vegetables whose virtues are impaired by this treatment. Mucilaginous substances, by long lying with sugar, become less glutinous; and astringents become sensibly softer on the palate. Many of the fragrant slowers are of so tender and delicate a texture, as almost entirely to lose their peculiar qualities on being beaten or bruised.

In general, it is obvious, that in this form, on account of the large admixture of fugar, only fubstances of considerable activity can be taken to advantage as medicines; and, indeed conferves are at prefent confidered chiefly as auxiliaries to medicines of greater efficacy, or as intermedia for joining them together. They are very convenient for reducing into bolufes or pills the more ponderous powders, as calomel, the calces of iron, and other mineral preparations; which, will not cohere with liquid, or less confishent matters, as fyrups.

The shops were formerly encumbered with many conserves altogether insignificant; the sew now retained havein general either an agreeable flavour to recommend them, or are capable of answering some useful purposes as medicines. Their common dose is the bulk of a nutmeg, or as much as can be taken up at once or twice upon the point of a knife. There is in general no great danger of exceeding in this particular.

CONSERVÆ.

ABSINTHII MARITIMI,

Of fea wormwood;

CORTICIS EXTERIO
RIS AURANTII HIS
PALENSIS:

Of the outer rind of the Seville

crange.

LUJULE.

Of awood forrel.

ROSÆ RUBRÆ,

Of the red rose;

Lond.

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

#### CONSERVÆ.

MENTHÆ SATIVÆ FO-LIORUM RECENTIUM, Of the fresh leaves of mint; ROSÆ RUBRÆ PETA-LORUM NONDUM EX-PLICATORUM; Of red rose buds. AURANTIORUM HIS-PALENSIUM COR-TICIS EXTERIORIS RECENTIS RADULA ABRASI.

of the outer rind of Seville oranges rasped off by a grater. CYNOSBATI FRUCTUS MATURI PULPÆ a seminibus eorumque pube sollicite purgatæ.

Of the pulp of ripe hips freed from the feeds and down adhering to them.

Edin.

Beat each of these to a pulp, gradually adding during the beating three times their weight of double refined sugar.

The fugar should be pounded by itself, and passed through a sieve,

before it be mixed with the vegetable mass, for without this it cannot be properly incorporated. Rose buds, and some other vegetables, are prepared for mixing with sugar by a small wooden mill contrived for that purpose.

In the same manner conserves may be prepared from many other vegetables. But besides the conferves for which general directions are given, there are others, for which our pharmacopæias have thought it necessary to give particular directions. But before taking notice of those, it is necessary to mention the medical properties of the conserves above enumerated.

# CONSERVA LUJULÆ. Lond. Conferve of wood-forrel.

This is a very elegant and grateful conserve; in taste it is lightly acidulous, with a peculiar flavour, like that of green-tea. It is taken occasionally for quenching thirst, and cooling the mouth and fauces, in distempers where the heat of the body is much increased.

### CONSERVA ABSINTHII MARITIMI.

Lond.
Conferve of sea wormwood.

The conferve of wormwood has been celebrated in dropfies: Matthiolus relates, that feveral perfons were cured by it of that diffemper without the affiftance of any other medicine. Where the diforder indeed proceeds from a fimple laxity or flaccidity of the folids, the continued use of this medicine may be of some service; as it appears to be an elegant mild corroborant.

It is directed to be given in the dose of half an ounce about three hours before meals.

# CONSERVA ROSÆ RUBRÆ. Lond. Edinb. Conferve of red roses.

This is a very agreeable and useful conserve. A drachm or two dissolved in warm milk, is frequently given as a flight reftringent, in weakness of the stomach, and likewise in coughs and phthifical complaints. In the German ephemerides, examples are related of very dangerous phthifis cured by the continued vie of this medicine: in one of these cases, twenty pounds of the conferve were taken in the space of a month; and in another, upwards of thirty. Riverius mentions feveral other instances of this kind. There is, however, much room for fallacy in fuch observations; as phthisis has not at all times been accurately diftinguished from obstinate catarrhs, and some other affections: the antifeptic property of the fugar may perhaps have fome fhare in the effect.

#### CONSERVA AURANTIOR-UM.

Lond. Edinb. Conferve of Seville orange.

This conferve is a very elegant one, containing all the virtues of the peel in a form sufficiently agreeable, both with regard to the dose and the conveniency of taking. It is a pleasant warm stomachic; and with this intention is frequently used.

# CONSERVA MENTHÆ. Edinb. Conferve of mint.

The conserve of mint retains the taste and virtues of the herb. It is given in weakness of the stomach and retchings to vomit: and frequently doesservice in some cases of this kind, where the warmer and more active preparations of mint would be less proper.

## CONSERVA ARI. Lond. Conferve of arum.

Take
The fresh root of arum bruised,
half a pound;

Double refined fugar, a pound and a half;

Beat them together in a mortar.

The root of arum, in its recent state, is a substance of great activity; but this activity is almost entirely lost on drying. Hence the compound powder which had formerly a place in our pharmacopæias is now rejected. And as neither water nor spirit extract its activity, this conserve is the best form in which it can be preserved in our shops. It may be given to adults in doses of a drachm.

## CONSERVA CYNOBASTI.

Conserve of hips.

Take of
Pulp of ripe hips one pound;
Doublerefined fugar, powdered,
twenty ounces.
Mix them into a conferve.

THE conserve of hips is of some esteem

esteem as a soft cooling restringent; three or sour drachms or more are given at a time, in bilious sluxes, sharpness of urine, and hot indispositions of the stomach: A good deal of care is requisite on the part of the apothecary in making this conserve: the pulp is apt to carry with it some of the prickly sibres, with which the inside of the fruit is lined: if these be retained in the conserve, they will irritate the stomach so as to occasion vomiting.

#### CONSERVA PRUNI SYL-VESTRIS.

Lond. Edinb. Conferve of floes.

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

This preparation is a gentle aftringent, and may be given as fuch in the dose of two or three drachms. The degree of its astringency will vary according to the maturity of the sloes, and length of time for which the conserve has been kept.

# CONSERVA SCILLÆ. Lond. Conserve of squills.

Take of
Fresh squills, one ounce;
Double-refined sugar, sive ounces.
Beat them together in a mortar into a conserve.

This conferve is directed to be prepared in a finall quantity, to guard against its varying in strength. It may be given, to adults, in doses of from half a drachm to two scruples, especially when fresh.

The conferve of squills is a more uncertain and less agreeable mode of exhibiting this article, than the powder of the dried root made into pills, or a bolus with any other conferve.

#### CONSERVA FOLIORUM CEREFOLII.

Suec.
Conferve of chervil.

Take of
Fresh leaves of chervil,
Double-refined sugar, each equal parts.
Beat them together into a con-

ferve.

it can be exhibited.

CHERVIL has by fome been extolled as an useful diuretic; and this is perhaps one of the most pleasant forms under which

#### CONSERVA MILLEPEDA-RUM.

Brun.
Conserve of Millepeds.

Take of
Live millepeds, one pound;
Double-refined fugar, two
pounds and an half.
Beat them together into a conferve.

If the millepeds possess those virtues which some have alleged, this is one of the best forms in which they can be exhibited; and as they are frequently prescribed for children, it may be easily taken, when other forms cannot be introduced.

CONSERVA ROSARUM VI-TRIOLATA.

Brun.
Vitriolated conferve of roses.

To each pound of the conserve of roses add two drachms of the diluted vitriolic acid. This may be in some cases an useful means of somewhat increasing the astringency of the conserve of roses: But for these purposes for which the vitriolic acid is in general employed, the quantity that can thus be introduced is too inconsiderable to be of much service.

# C H A P. III.

### SUCCI.

### JUICES.

JUICES are obtained from the fucculent parts of plants, by including them, after being properly cut, bruifed &c. in a hair bag, and prefling them, between wooden cheeks, in the common fcrew-prefs, as long as any liquor exudes.

The harder fruits require to be previously well beaten or ground: but herbs are to be only moderately bruised, for otherwise a large quantity of the herbaceous matter will be forced out along with the juice. Hempen or woollen bags are apt to communicate a disagreeable flavour; their threads likewise swell by moisture, so as to prevent in a great measure the free percolation of the juice.

The finids thus extracted from fucculent fruits, both of the acid and sweet kind; from most of the acrid herbs, as fcurvy-grafs and water-creffes; from the acid herbs, as forrel and wood forrel; from the aperient lactefcent plants, as dandelion and hawkweed; and from fundry other vegetables, contain great part of the peculiar tafte and virtues of the respective subjects. The juices, on the other hand, extracted from most of the aromatic herbs as those of mint and the fragrant Turkey balm, commonly called balm of Gilead, have scarcely

any thing of the flavour of the plants, and feem to differ little from decoctions of them made in water boiled till the volatile odorous parts have been diffipated. Many of the odoriferous flowers, as the lily, violet, hyacynth, not only impart nothing of their fragrance to their juice, but have it totally destroyed by the previous bruifing. From want of fufficient attention to these particulars, practitioners have been frequently deceived in the effects of preparatious of this class: juice of mint has been often prescribed as a stomachic, though it wants those qualities by which mint itself and its other preparations operate.

The juices, thus forcibly pressed out from plants, differ from those which slow spontaneously, or from incisions: these last consisting chiefly of such sluids as are not diffused through the whole substance of the vegetable subject, but elaborated in distinct vessels, or secreted into particular receptacles. From poppy heads, slightly wounded, there is a thick milky liquor, which dries by a moderate warmth into opium; whilst the juice obtained from them by pressure is of a dark green colcur, and

far weaker in virtue.

Juices newlye xpreffed are generally thick, viscid, and very impure: by colature, a quantity of gross matter is separated, the juice becomes thinner, limpid and better fitted for medicinal purposes, though as yet not entirely pure; on standing, it becomes again turbid and is apt to run into a fermentative or putrefactive state. Clarification with whites of eggs renders the juices more perfectly fine; but there are few that will bear this treatment without a manifest injury to their flavour, tafte, and virtue.

The most effectual method of purifying and preferving thefe liquors, is to let the strained juices stand in a cool place till they have deposited their groffer feces, and then gently pass them several times through a fine strainer till perfectly clear; when about a fortieth part of their weight of good spirit of wine may be added, and the whole fuffered to stand as before: a fresh sediment will now be depolited, from which the liquor is to be poured off, strained again, and put into fmall bottles which have been washed with spirit and dried. A little oil is to be poured on the furface, so as very nearly to fill the bottles, and the mouths closed with leather, paper, or stopped with cotton, as the flasks are in which florence oil is brought to us: this ferves to keep out dust, and suffers the air, which in process of times arises from all vegetable liquors, to escape; which air would otherwise endanger the burfting of the bottles; or, being imbibed afresh, render their contents vapid and foul. The bottles are to be kept on the bottom of a good cellar or vault, placed up to the necks in fand. By this method

fome juices may be preserved for a year or two, and others for a much longer time.

It has already been observed, that there are great differences in juices, in regard to their being accompanied in the expression with the virtues of the subjects. There are equal differences in regard to their preserving those virtues, and this independently of the volatility of the active matter, or its disposition to exhale. Even the volatile virtue of fcurvy grafs may, by the above method, be preferved almost entire in its juice for a confiderable time; while the active parts of the juice of the wild cucumber quickly feparate, and fettle to the bottom, leaving the fluid part inert. Juices of arum root, iris root, bryony root, and fundry other vegetables, throw down in like manner their medicinal parts to the bottom.

#### SUCCUS COCHLEARIÆ COMPOSITUS.

Lond. Edin. Compound juice of scurvy-grass.

Take of

Juice of brooklime

Water creffes, of each, one pint;
Seville oranges, twenty ounces by measure;
Garden fcurvy-grafs, two pints;

Mix them, and, after the feces have fublided, pour off the liquor, or firain it.

Edinb.

Take of

Juice of Scurvy grafs,
Water creffes, preffed
from fresh gathered herbs.

Juice

each two pounds;

Spirit of nutmegs half a pound. Mix them, and let them stand till the feces have subfided, then pour off the clear liquor.

In this formula the Edinburgh college have rejected the brooklime and the fugar of their former editions. The fugar was certainly a very improper addition; for though it may preferve dry vegetable matters, yet when added to juices largely impregnated with watery and mucilaginous matter, it would no doubt farnish that very principle most favourable to the production of the vinous fermenta-For the compound horferadish water they have substituted the spirit of nutmegs: Besides that this water has the fame property of preferving the juices from fermentation; it is also much more agreeable to the palate, and will make the juices fit easier on the stomach.

The London college have retained nearly their former formula, giving it only a more proper

Both these compositions are of confiderable use in scorbutic cases. The orange juice is an excellent affiltant to the fcurvy-grafs, and other acrid antifcorbutics; which, when thus mixed, have been found from experience to produce much better effects than when employed by themselves. Thefe juices may be taken in dofes of from an ounce or two to a quarter of a pint, twice or thrice a day: they generally increase the urinary fecretion, and fometimes induce a laxative habit. Preferved with the cautions above-mentioned, they will keep good for a confiderable time; though whatever care

Juice of Seville oranges, of be taken, they are found to anfwer better when fresh: and from the difficulty of preferving them, they have of late been very much laid aside, especially since we have been provided with more convenient and useful remedies.

#### INSPISSATED JUICES.

When vegetable Juices, or watery or spirituous decoctions or infufions, are exposed to a continued heat, the fluid gradually evaporating, carries off with it fuch volatile matters as it was impregnated with, and leaves the more fixed united together into one mass. The mass which remains from the evaporation of the expressed juice of a plant is called inspissated juice; from watery decoctions or infufions, an extrad; from spirituous tinctures, a resin or essential extract. The term extract is frequently used also as a general appellation of all the three kinds. Inspissated juices and watery decoctions, particularly the former, when evaporated no further than to the confistence of oil or honey, are called robs; and spirituous tinctures, reduced to a like confiftence, are called bal-

What relates to the expression of juices, has already been delivered, with the most effectual means of preferving them in their liquid state, and a general account of what fubstances do or do not give out their virtues with their juices. In the inspissation of juices there is farther to be confidered the volatility or fixity of their medicinal parts: if a plant lofes its virtue, or part of its virtue, on being dried, it is obvious that the juice must lose as much on being inspissated to dryness, how gentle soever the heat be with which the inspissation is performed. It is likewise to be observed, that the medicinal parts of
some juices are kept in a state of
perfect solution by the watery
sluid, so as to be completely retained by it after the liquor has been
made fine by settling, straining,
or other means; while the medicinal parts of others, not dissoluble
by watery menstrua, are only
diffused through the liquor in the
same manner as the seculencies
are, and separate along with these
on standing.

#### SUCCUS BACCÆ SAMBUCI SPISSATUS.

Lond.
Inspissated juice of the elder-berry.

Take of

Expressed and depurated juice of elder-berries two pints.

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

SUCCUS SPISSATUS BAC-CARUM SAMBUCI vulgo ROB SAMBUCI.

Edin.
Inspissated juice of elder-berries, commonly called Elder Rob.

Take of

Juice of ripe elder berries, five pounds;

Purest fugar, one pound.

Evaporate with a gentle heat to the confishence of presty thick honey.

This preparation, made with or without fugar, keeps well, and proves a medicine of confiderable importance as an aperient, generally promoting the natural excretions by stool, urine, or sweat. The dose is from a drachm or two to an ounce or more. A spoonful, diluted with water, is usually taken in common colds at bed time.

SUCCUS SPISSATUS ACO-NITI. Edinb.

Inspissated juice of wolfsbane.

Bruise the fresh leaves of aconitum; and including them in a hempen bag, squeeze out their juice in a press: let the juice be evaporated in flat vessels in a vapour bath, to the consistence of pretty thick honey; An empyreuma is to be avoided by constantly stirring the mixture towards the end of the process.

After the matter has become cold, let it be put up in glazed earthen vessels, and moistened with rec-

tified spirit of wine

In the same manner are prepared inspissated juices of.

Belladonna, or deadly nightshade,

Hyofcyamus, or henbane, and

Lactuca virofa, or wild lettuce.

In these inspissated juices, the active parts of the plant are obtained in a concentrated state, and in a condition which admits of preparation for a confiderable length of time. They furnish therefore a convenient form for exhibiting these articles which, in the practice of medicine, are more frequently used in the state of inspissated juice than any other. This is particularly the cafe with the hyofcyamus, which may often be advantageously employed when opium is indicated, but difagrees with the patient. But aconite and belladonna may in general, with greater advantage, be exhibited under the form of powder made from the dried leaves.

Succus spissatus cicutæ.

Edin.

Inspissated juice of hemlock.

Having expressed the juice of the leaves and stalks of hemlock when flowering, in the fame manner as directed for that of the aconitum, evaporate it to the confiftence of pretty thin honey; when it is cooled, add of the powder of the dried leaves of the plant as much as is sufficient to make it into a mass fit for forming pills. Care, however, is to be taken, that the evaporation proceed only to fuch length, that as much of the powder can be mixed with the inspissated juice as shall make up about a fifth part of the whole mafs.

A preparation fimilar to this was published at Vienna by Dr Stoerk, who recommends it as an efficacious resolvent in many obstinate diforders, where the common remedies avail nothing. He obferves, that fmall dofes should always be begun with, as two grains made into a pill, twice a day; and that by gradually increasing the dose, it may be given to two, three, or even four drachms a-day, and continued in fuch quantities for leveral weeks: that it may be used in safety in infancy, old age, and pregnancy: that it neither accelerates nor disturbs the circulation; neither heats, nor cools; nor affects the animal functions: that it increases the fecretions, and renders the mouth moift; feldom purges; very rarely vomits; fometimes, augments perspiration; often produces a copious discharge of viscid urine; but in many patients does not increase any of the fensible evacuations; that it removes obstructions and their confequences: relieves rheumatic pains, though of long continuance; discusses scirrhous tumours, both internal and external; and cures dropfies and confumptions proceeding from fcirrhofities: that it often diffolves cataracts, or flops their progress, and has sometimes removed the gutta ferena: that inveterate cutaneous eruptions, feald heads, malignant ulcers, cancers, the malignant fluor albus and gonorrhæa of long standing, obflinate remains of the venereal difease, and caries of the bones, generally yield to it: that for the most part it is necessary to continue this medicine for a confiderable time before the cure be effected, or much benefit perceived from it: that in some cases it failed of giving any relief; that he met with fome perfons who could not bear its effects: and that confequently there must be some latent difference in the habit, the diagnostic figns of which are at prefent unknown: that though it is by no means infallible any more than other medicines, yet the great number of deplorable cases which have been happily cured by it, is fufficient to recommend it to far-The efficacy of this ther trials. medicine is confirmed by many eminent practitioners abroad; though trials hitherto made of it in this country have not been attended with much fuccefs. Somewhat, perhaps, may depend on the time of the plant's being gathered, and the manner of the preparation of the extract. Dr Stoerk himfelf takes notice of some mistakes committed in this respect : fome have left the herb in a heap for feveral days, whence part of it withered, part rotted, and the juice became thick and mucilagi-

nous; others have taken a very large quantity of the juice and boiled it down in copper veffels with a great heat; by which means a strong fetor was diffused to a confiderable diffance, and the most efficacious parts dissipated: others, with officious care, have clarified the juice, and thus obtained a black tenaceous extract, retaining but a fmall degree of the specific smell of the plant. The extract, duly prepared, according to the above prescription, is of a greenish brown colour, and a very difagreeable fmell, like that of mice. But though there be reason to believe that much of the extract used here had been ill prepared, we can by no means admit that its general inefficacy was owing to thiscause; for though there are not many instances of its discovering any valuable medicinal powers, there are feveral of its having activity enough even in fmall dofes, to produce alarming symptoms.

Modern practice; however, feems to hold a middle place; being neither influenced by the extravagant encomiums of Dr Stoerk, nor frightened by the wary fuspicions of Dr Lewis. The inspissated juice of the hemlock is accordingly given with freedom in a great variety of complaints, without our experiencing the wonderful effects ascribed to it by the former, or the baneful consequences dreaded by the latter. Like other preparations of this valuable herb, it is no doubt a very useful addition to our pharmacopæia; nor does its use seem to be more hazardous than that of opium and some other narcotics.

### SUCCUS SPISSATUS RIBIS NIGRI.

Lond.
Inspisated juice of black-currants

SUCCUS SPISSATUS LI-MONIS.

Lond.
Inspissated juice of lemons.

SUCCUS SPISSATUS CI-CUTÆ.

Lond.
Inspissated juice of hemlock.

THESE three are directed to be prepared in the fame manner as the elder-berry juice.

#### C H A P. IV.

#### EXTRACTA ET RESINÆ.

#### EXTRACTS AND RESINS.

#### Observations on Extrads with Water.

HESE extracts are prepared by boiling the subject in water, and evaporating the strained decocion to a thick consistence.

This process affords us some of the more aclive parts of the plants, free from the useless indissoluble earthy matter, which makes the largest share of their bulk. There is a great difference in vegetable fubstances, with regard to their fitness for this operation; fome yielding to water all their virtues, and others fearce any. Those parts in which the fweet, glutinous, emollient, cooling, bitter, auftere, astringent virtues reside, are for the most part totally extracted by the boiling water, and remain almost entire on evaporating it: while those which contain the

peculiar odour, flavour, and aromatic quality, are either not extracted at all, or exhale along with the menstruum. Thus gentian root, which is almost fimply bitter, yields an extract possessing in a fmall volume the whole tafte and virtues of the root .- Wormwood, which has a degree of warmth and ftrong flavour joined to the bitter, loses the two first in the evaporation, and gives an extract not greatly different from the foregoing: the aromatic quality of cinnamon is diffipated by this treatment, its astringency remaining; while an extract made from the flowers of lavender and rofemary, discovers nothing either of the talte, fmell, or virtues of the flowers.

#### General Rules for making Extracts with Water.

1. It is indifferent, with regard to the medicine, whether the subject be used fresh or dry; since nothing that can be preserved in this process will be lost by drying. With regard to the facility of extraction, there is a very confiderable difference; vegetables in general giving out their virtues

more readily when moderately dried than when fresh.

2. Very compact dry substances should be reduced into exceeding small parts, previous to the affusion of the mentruum.

3. The quantity of water ought to be no greater than is necessary for extracting the virtues of the fubject. A difference herein will iometimes occasion a variation in the quality of the product; the larger the quantity of liquor, the longer time will be requifite for evaporating it, and confequently the more volatile parts of the fubject will be the more disposed to be diffipated. A long-continued heat likewife makes a confiderable alteration in the matter which is not volatile. Sweet fubstances, by long boiling with water, become nauseous; and the draftic purgatives lofe their virulence, though without any remarkable feparation of their parts.

4. The decoctions are to be depurated by colature; and afterwards fuffered to stand for a day or two, when a confiderable quantity of fediment is usually found at the bottom. If the liquor poured off clear be boiled down a little, and afterwards fuffered to cool again, it will deposite a fresh sediment, from which it may

be decanted before you proceed to finish the evaporation. The decoctions of very refinous fubstances do not require this treatment, and are rather injured by it; the refin subsiding along with the inactive dregs.

5. The evaporation is most conveniently performed in broad shallow veffels; the larger the furface of the liquor, the fooner will the aqueous parts exhale: This effect may likewise be promoted by

agitation.

6. When the matter begins to grow thick, great care is necessary to prevent its burning. This accident (almost unavoidable if the quantity be large, and the fire applied as ufual under the evaporating pan) may be effectually fecured against, by carrying on the inspissation after the common manner, no farther than to the confiftence of a fyrup, when the matter is to be poured into shallow tin or earthen pans, and placed in an oven, with its door open, moderately heated; which acting uniformly on every part of the liquid, will foon reduce it to any degree of confistence required. This may likewife be more fecurely done, by fetting the evaporating vessel in, or suspending it over, boiling water; but the evaporation is in this way very tedious.

#### Observations on Extracts with Rectified Spirit.

RECTIFIED Spirit of wine diffolves the effential oils and refins of vegetables, and does not readily carry off the oil in its exhalation; the heat fufficient to exhale pure spirit being much less than that in which the effential oils distil.

tract of wormwood, contrary to that made with water, contains the warmth and flavour, as well as bitterness of the herb; one made from cinnamon possesses its aromatic virtue, as well as its aftringency; and one from laven-Hence a refinous or spirituous ex- der and rosemary flowers, retains great part of their flavour and virtues; the volatile parts, which are carried off by water in its evaporation being left behind by the spirit.

The fpirit employed for this purpose should be perfectly free from any ill flavour, which would be communicated in part to the preparation; and from any admixture of phlegm or water, which would not only vary its dissolving power, but likewife, evaporating towards the end of the inspissation, would promote the dillipation of the volatile parts of the subject. Hence, also, the subject itself ought always to be dry: those fubitances which lofe their virtue by drying, lofe it equally on being fubmitted to this treatment with the purest spirit.

The inspissation should be performed from the beginning, in the gentle heat of a water bath. We need not suffer the spirit to evaporate in the air: greatest part of it may be recovered by collecting the vapour in common distilling vessels. If the distilled spirit be found to have brought over any slavour from the subject, it may be advantageously reserved for the same purposes

again.

It is observable, that though rectified spirit be the proper menstruum of the pure volatile oils, and of the grosser resinous matter of vegetables; and water of the mucilaginous and faline: yet these principles are, in almost all plants, fo intimately combined together, that whichever of theie liquors is applied at first, will take up a portion of what is directly foluble only in the other. Hence fundry vegetables, extremely refinous, and whose virtues consist chiefly in their refin, afford nevertheless very useful extracts with water, though not equal to those which may be obtained by a prudent application of spirit. Hence alfo, the extracts made from most vegetables by pure spirit, are not mere refins; a part of the gummy matter, if the fubject contained any fuch, is taken up along with the refin; an admixture of great advantage to it in a medicinal view. The spirituous extracts of feveral vegetable fubitances, as mint leaves, rhubarb, faffron, and others diffolve in water as well as in spirit.

Pure refins are prepared, by adding to spirituous tinctures of very resinous vegetables, a quantity of water. The resin, incapable of remaining dissolved in the watery liquor, separates and falls to the bottom; leaving in the menstruum such other principles of the plant as the spirit might have extracted at first along with

it.

#### Observations on Extraas with Spirit and Water.

SUNDRY vegetables, particularly those of a resinous nature, are treated, to better advantage, with a mixture of water and spirit, than with either of them singly. The virtues of resinous woods, barks, and roots, may indeed be in great part extracted by long boiling in fresh portions of water; but at the same time they suffer a considerable injury from the continued heat necessary for the extraction traction, and for the subsequent evaporation of fo large a quantity of the fluid. Rectified spirit of wine is not liable to this inconvenience; but the extracts obtained by it from the fubitances here intended, being almost purely refinous, are less adapted to general use than those in which the refin is divided by an admixture of the gummy matter, of which water is the direct menstruum.

There are two ways of obtaining these compound, or gummyrefinous extracts: one, by using proof-spirit, that is, a mixture of equal parts of fpirit and water, for the menstruum; the other, by

digefting the subject first in pure fpirit and then in water, and afterwards uniting into one mass the parts which the two menstrua have feparately extracted. In fome cafes, where a fufficiency of gummy matter is wanting in the subject, it may be artificially fupplied, by inspissating the spirituous tincture to the confistence of a balfam, then thoroughly mixing with it a thick folution of any fimple gum, as mucilage of gum arabic, and drying the compound with a gentle heat. By this method are obtained elegant gummy-refins, extemporaneously miscible with water into milky liquors.

#### Observations on Extracts by Long Digestion.

IT has been observed, that the virtues of vegetable decoctions are altered by long boiling. Decoctions or infusions of drastic vegetables, by long continued boiling or digestion lose more and more of their virulence; and at the fame time deposite more and more of a gross sediment, resulting probably from the decomposition of their active parts. On this foundation it has been attempted to obtain fafe and mild preparations from fundry virulent drugs; and fome of the chemists have strongly recommended the process, though

without specifying, or giving any intimation of, the continuance of boiling requifite for producing the due mildness in different subjects. M. Baumé, in his Elemens de Pharmacie, has given a particular account of an extract of opium prepared on this principle; of which extract, as it is alleged to be very ufeful in practice, it may not be improper to give a fhort description: And this we shall accordingly subjoin to our account of the opium purificatum of the London college.

#### Observations on particular Extracts.

EXTRACTUM CACUMINIS GENISTÆ.

Extract of Broom tops. CHAMEMELI. Chamomile.

GENTIANÆ. Gentian.

GLYCYRRHIZÆ.

Liquorice.

HELLEBORI NIGRI. Black bellebore. PAPAVERIS ALBI.

White Poppy. RUTÆ.

Rue.

SABINÆ.

Savin.

Lond.

Boil the article in distilled water, press out the decoction, firain it, and fet it apart that the feces may fubfide; then evaporate it in a water bath made of a faturated folution of fea-falt, to a confiftence fit for making pills.

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

#### EXTRACTUM GENTIANÆ. Edin.

Extract of Gentian.

Take of

Gentian root, as much as you

pleafe.

Having cut and bruifed it, pour " upon it eight times its quantity of water. Boil to the confumption of one half of the liquor; and strain it by strong expression. Evaporate the decoction to the confistence of thick honey, in a vapour bath.

In preparing this and every other extract, it is necellary to keep up a constant stirring towards the end of the process, in order to prevent an empyreuma, and that the extract may be of an uniform confistence, and free of

clots.

In the same manner are prepared extracts of the roots of

Black Hellebore. Liquorice. of the leaves of Meadow anemony. Rue. Chamomile.

of the flowers of and the heads of

White Poppy.

ALL the above extracts contain the virtues of the vegetable in a state of tolerable perfection.

The mode of preparing thefe extracts directed by the London and Edinburgh Colleges is not effentially different: But some advantage will arife from employing the distilled water directed by the former; and the directions by the latter with regard to the quantity of water to be used, and the degree of boiling to be employed before expression, are not without use.

The extract of chamomile lofes in its formation the specific flavour of the plant; but it is faid to furnish a bitter remarkably antiseptic, which may be given with advantage in different stomach complaints to the extent of a scruple or two, either by itself, or in conjunction with other remedies. The extract of broom tops is chiefly employed in hydropic cases; and when taken to the quantity of about a drachm is faid to operate as a powerful diuretic. The extract is the only preparation of the pulfitilla nigricans or meadow anemone, and it feems fufficiently well fuited to be brought into this form. The extract of the white poppy-heads is not perhaps fuperior in any respect to opium; but to those who may think otherwise, it is convenient to preferve it in this form for preparing the fyrup occasionally.

#### EXTRACTUM COLOCYN. THIDIS COMPOSITUM.

Lond. Compound Extract of Colocynth.

Take of Pith of colocynth, cut fmall, fix drachms; Socotorine

Socotorine aloes, powdered, an ounce and a half; Seammony, powdered, half an

ounce;

Smaller cardamom feeds, husked and powdered, one drachm;

Proof spirit, one pint.

Digest the colocynth in the spirit, with a gentle heat, during four days. To the expressed tincture add the aloes and scammony: when these are dissolved, distill off the spirit and evaporate the water, adding the seeds towards the end to the process, so as to make a mass of a proper consistence for the formation of pills.

This composition answers very effectually as a cathartic, so as to be relied on in cases where the patient's life depends on that effect taking place: the dofe is from fifteen grains to half a drachm. The proof spirit is a very proper menstruum for the purgative materials; dissolving nearly the whole fubiliance of the aloes and fcammony, except the impurities; and extracting from the colocynth, not only the irritating refin, but great part of the gummy matter. In former pharmacopæias three fpecies were employed in this compolition, cinnamon, mace, and cloves: the cardamom feeds, now introduced, are preferable, on account of their aromatic matter being less volatile; though a confiderable part of the flavour, even of thefe, is diffipated during the evaporation of the phlegmatic part of the proof-spirit.

ELATERIUM.

Lond.

Elaterium.

SUCCUS SPISSATUS CUCU-MERIS.

Ed.

Inspissated juice of wild cucumbers, commonly called Elaterium.

Slit ripe wild cucumbers, and pass the juice, very slightly pressed, through a fine hair sleve, into a glass vessel: boil it a little and set it by for some hours until the thicker part has subsided. Pour off the thinner part swimming at the top, and separate the rest by siltering: cover the thicker part, which remains after siltration, with a linen cloth, and dry it with a gentle heat.

WHAT happens in part in preparing the extract of hemlock, happens in this preparation completely, viz. the fpontaneous feparation of the medicinal matter of the juice on standing for a little time: and the case is the same with the juices of feveral other vegetables, as those of arum root, iris root, and bryony root. Preparations of this kind have been commonly called facula. The filtration above directed, for draining off fuch part of the watery fluid as cannot be separated by decantation, is not the common filtration through paper, for this does not fucceed here: The groffer parts of the juice, falling to the bottom, form a viscid cake upon the paper, which the liquid cannot pass through. The feparation is to be attempted in another manner, fo as to drain the fluid from the top: This is effected by placing one end of some moistened strips of woollen cloth, skains of cotton, or the like, in the

juice.

juice and laying the other end over the edge of the veilel, so as to hang on the outside down lower than the surface of the liquor: by this management the separation suc-

ceeds in perfection.

Elaterium is a very violent cathartic. Previous to its operation, it generally excites confiderable fickness, and frequently produces fevere vomiting: Hence it is feldom employed till other remedies have been tried in vain. In some instances of ascites it will produce a complete evacuation of water where other cathartics have had no effect. Two or three grains are in general a fufficient dofe. The best mode of exhibiting it is by giving only half a grain at a time, and repeating that dose every hour till it begins to operate.

#### EXTRACTUM HÆMATO-XYLI, five LIGNI CAM-PECHENSIS.

Lond.

Extract of Logwood.

Take of

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

#### Edin.

It is to be prepared in the fame manner as extract of Jalap.

THE extract of logwood has been used for a considerable time in some of our hospitals. It has an agreeable sweet taste, with some degree of astringency; and hence becomes serviceable in diarrheas, for moderately constringing the intestines and orifices of the smaller vessels. From a scruple to half a

drachm of it may be given five or fix times a day. During the use of this medicine, the stools are frequently tinged red, which has occasioned the patient to be alarmed, as if the colour proceeded from blood: the practitioner therefore ought to caution him against any surprise of this kind.

The active parts of the logwood are difficultly extracted by means of water alone: Hence the Edinburgh college call in the aid of spirit of wine, directing this extract to be prepared in the same manner as that of jalap, afterwards

to be mentioned.

### EXTRACTUM CINCHONÆ, five CORTICIS PERUVIA-

NI.

Lond.
Extract of Peruvian bark.

Take of

Peruvian bark, coarfely powdered, one pound; Diftilled water, twelve pints.

Boil it for an hour or two 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 the bark, as before, and repeat this boiling until the liquor remains clear when cold. Then reduce all these liquors, mixed together and strained, to a proper thickness, by evaporation.

This extract must be prepared under two forms; one fost, and fit for making pills; the other bard, that it may be reducible

to a powder.

EXTRACTUM CINCHONÆ five CORTICIS PERUVIANI CUM RESINA.

Lond.

Extract of Peruvian bark with the refin.

Take of

Peruvian bark, reduced to coarfe powder, one pound;

Rectified spirit of wine, four

Digest it for four days, and pour off the tincture; boil the refiduum in ten pints of distilled water to two; then frain the tincture and decoction feparately, evaporating the water from the decoction, and distilling off the spirit from the tincture, until each begins to be thickened. Lastly, mix the spirituous with the aqueous extract, and by evaporation make it of a confistence fit for forming pills.

EXTRACTUM CORTICIS PERUVIANI, five Cinchonæ. Edinb.

Extract of Peruvian bark.

It is to be prepared in the fame manner as the extract of jalap.

Peruvian barkis a refinous drug: the refin melts out by the heat, but is not perfectly dissolved by the water; hence, it feparates as the decoction cools, renders the liquor turbid, and in part falls to the bottom, as appears manifestly on vantage by the affiltance of proof of these, as the Pharmacopæia which are generally employed for this process among us, are ac- macopæia Rossica, spirits and wacompanied with some degree of a ter are conjoined. bad flavour: this adheres most strongly to the phlegmatic part of

the spirit, which evaporating last, must communicate this ill slavour to the extract; which is a circumstance of very great consequence, as this medicine is defigned for stomachs that are too weak to bear a due quantity of bark in fubstance. Ten or twelve grains of the extract are reckoned equivalent to about half a drachm of the bark itfelf.

In the Peruvian bark, we may readily diffinguish two different kinds of taltes, an aftringent and a bitter one; the former refides principally in the refinous matter, and the latter chiefly in the gummy. The watery extract is bitter, but has only a small degree of aftringency. The pure refin, on the other hand, is strong in astringency, and weak in bitterness. Both qualities are united in the extract with the refin; which appears to be the best kind of extract that can be obtained from this valuable drug.

EXTRACTUM CASCARIL LÆ.

Lond.

Extract of Cascarilla.

It is to be prepared in the fame manner, as the extract of Peruvian bark with the refin.

This extract possesses in a concentrated state the active constituent parts of the cafcarilla, and has accordingly been already reexamining the sediment. This ex- ceived into several of the best tract might be made to better ad- foreign pharmacopæias. In some But most of the spirits Succica, it is a mere watery extract: but in others, as the Phar-

#### EXTRACTUM JALAPII.

Lond. Extract of Jalap.

It is to be prepared in the fame manner as the extract of Peruvian bark with the refin.

## EXTRACTUM JALAPÆ. Edinb. Extract of Jalap.

Take of

Jalap root, one pound; Rectified spirit of wine, four pounds.

Digest four days, and pour out the tincture. Boil the remaining magma in ten pounds of water to two pounds; then strain the decoction, and evaporate it to the consistence of pretty thin honey. Draw off the spirit from the tincture by distillation till what remains becomes thick. Then mix the liquors thus inspissated; and keeping them constantly stirring, evaporate to a proper consistence.

Ir the spirituous tincture were sinspissated by itself, it would afford a resinous mass, which, unless thoroughly divided by proper admixtures, occasions violent griping, and yet does not prove sufficiently cathartic; the watery decoctions yield an extract which operates very weakly: both joined together, as in this preparation, compose an effectual and safe purge. The mean dose of this extract, is twelve grains.

This method of making extracts might be advantageously applied to leveral other refinous substances, as the dry woods, roots, barks, &c.

#### EXTRACTUM SENNÆ.

Lond. Extract of Senna.

Take of

Senna, one pound;

Distilled water, one gallon;
Boil the senna in the distilled water, adding after its decoction a little rectified spirit of wine. Evaporate the strained liquor to a proper thickness.

This extract had no place in our former pharmacopæias, but may be confidered as an ufeful addition.

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

This extract is given as a gentle purgative in a dose of from ten grains to a scruple; or, in less quantity, as an assistant to the milder laxatives.

#### OPIUM PURIFICATUM.

Lond. Purified Opium.

Take of

Opium, cut into fmall pieces,

one pound;

Proof spirit of wine, twelve pints.

Digest with a gentle heat, now and then stirring the liquor, till the opium be dissolved. Filter the tincture, and distil off the spirit, till the extract acquire a proper consistence.

Purified opium must be kept in two forms; one fost, proper for forming into pills; the other

hard,

bard, which may be reduced into powder.

Edinb.

Take of

Opium cut into pieces, one pound;

Proof spirit twelve pounds.

Digest with a gentle heat till the opium be dissolved, stirring the mixture now and then. Strain the liquor through a bag, and reduce it by evaporation to a proper consistency.

Opium was formerly purified by means of water, and in this state it had the name in our pharmacopeias of extractum thebaicum. But proof spirit has been found, by experience, to be the best menftruum for opium, dissolving threefourths of dried opium, which is much more than is taken up either by rectified spirit or by water feparately. Hence we obtain the constituents of opium entirely free from any adhering impurities. It has, however, been imagined that some particular advantages arise from the parts which are extracted by water, especially after long digestion; and accordingly the following extract of opium has been recommended by Mr Baumé.

Extract of Opium prepared by long dizestion.

Let five pounds of good opium, cut in pieces, be boiled about half an hour, in twelve or fifteen quarts of water: strain the decoction, and boil the remainder once or twice in fresh water, that so much of the opium as is dissoluble in water may be got out. Evaporate the strained decoctions to about six quarts;

which being put into a tin cucurbit, placed in a fand-bath, keep up fuch a fire as may make the liquor nearly boil, for three months together if the fire is continued day and night, and for fix months if it is intermitted in the night; filling up the vessel with water in proportion to the evaporation, and feraping the bottom with a wooden fpatula from time to time, to get off the fediment which begins to precipitate after tome days digestion. The sediment needs not to be taken out till the boiling is finished; at which time the liquor is to be strained when cold, and evaporated to an extract of a due confiftence for being formed into pills.

THE author observes, that by keeping the liquor strongly boiling the tedious process may be confiderably expedited, and the fix months digestion reduced to four months; that in the beginning of the digestion, a thick, viscous, oily matter rifes to the top, and forms a tenacious skin as the liquor cools; this is supposed to be analogous to effential oils, though wanting their volatility: that the oil begins to disappear about the end of the first month, but still continues fenfible till the end of the third, forming oily clouds as often as the liquid cools: that, the refin at the fame time fettles to the bottom in cooling, preferving for a long while its refinous form, but by degrees becoming powdery, and incapable of being any longer foftened, or made to cohere by the heat: that when the process is finished, part of it still continues a perfect refin, disfoluble in spirit of wine, and part an indiffoluble P p 2

diffoluble powder: that when the digested liquor is evaporated to about a quart, and fet in the cold till next day, it yields a brownish earthy-faline matter, called the effential falt of opium, in figure nearly like the fedative falt obtained from borax, intermixed with fmall needled crystals. He gives an account of his having made this preparation fix or feven times. The veffel he used was about two inches and a half diameter in the mouth: the quantity of water evaporated was about twenty-four ounces a day, and from a hundred and thirty to a hundred and forty quarts during the whole digestion, Out of fixty-four ounces of opium, feventeen ounces remained undiffolved in the water; the quantity of refinous matter precipitated during the digestion, was twelve ounces: from the liquor, evaporated to a quart, he obtained a drachm of effential falt, and might, he fays, have separated more; the liquor being then further evaporated to a pilular confistence, the weight of the extract was thirtyone ounces.

It is supposed, that the narcotic virtue of opium relides in the oily and refinous parts; and that the gummy extract, prepared by the above process, is endowed with the calming, fedative, or anodyne powers of the opium, divefted of the narcotic quality as it is of the fmell, and no longer productive of the diforders which opium itself, and the other preparations of it, frequently occasion. A case is mentioned, from which the innocence and mildness of the medicine are apparent; fifty grains having been taken in a day, and found to agree well, where the common opiate preparations could not be borne. But what share it

possesses of the proper virtues of opium is not so clear; for the cure of convulsive motions of the stomach, and vomitings, which at length happened after the extract had been continued daily in the above doses for several years (plusieurs annees) cannot perhaps be ascribed fairly to the medicine.

If the theory of the process, and of the alteration produced by it in the opium, be just, a preparation equivalent to the above may be obtained in a much shorter time. If the intention is to feparate the relinous and oily parts of opium, they may be feparated by means of pure spirit of wine, in as many hours as the digeftion requires months. The separation will also be as complete, in regard to the remaining gum, though some part of the gum will in this method be loft, a little of it being taken up by the spirit along with the other principles.

In what particular part of opium its peculiar virtues reside, has not been incontestibly ascertained; but this much seems clear from experiment, that the pure gum, freed from all that spirit can dissolve, does not differ essentially in its soporisic power from the resi-

There are grounds also to prefume, that by whatever means we destroy or diminish what is called the narcotic, soporific, virulent quality of opium, we destroy or diminish its falutary operation. For the ill effects which it produces in certain cases, seem to be no other than the necessary consequences of the same power, by which it proves so beneficial in others. EXTRACTUM ABSINTHII.

Suec.

Extract of Wormwood.

Take any quantity of the tops of wormwood, and pour upon it double its weight of water. Boil it for a short time over a gentle fire, then press out the liquor. Boil the residuum again in a fresh quantity of water, and after expression, strain it. Let the strained liquor be evaporated in a water-bath to a proper consistence.

In this extract we have one of the strongest vegetable bitters in its most concentrated state: and though it is not superior to the extract of gentian, yet it furnishes a good variety, and is a more agreeable form for exhibiting the wormwood than that of strong tincture.

#### SUCCUS LIQUORITIÆ DE-PURATUS.

Dan.
Refined Liquorice.

Take any quantity of Spanish liquorice, cut into small fragments, dissolve it in tepid water, and strain the solution. Let the liquor be poured off from the seculent part after it has subsided, and be inspissated by a gentle heat.

The extract of liquorice already mentioned (page 293), when it is prepared with due skill and atten-

tion, is unquestionably an article fuperior to this; but it is very rarely met with in the shops of our druggists or apothecaries, as prepared by themselves. In its place they very commonly employ either the extract brought from Spain, or that prepared by the makers of liquorice at home; both of which generally abound with impurities. It has even been faid, that a portion of fand is not unfrequently mixed with it, to increase the weight: but whether the impurities arose from this cause, or from the flovenly mode of preparing it, confiderable advantage must arise from freeing it from all thefe, before it be employed for any purpose in medicine. In modern practice, it is frequently used, in troches and pills, and for fuspending powders in water; fuch as the powder of Peruvian bark: and the powder of bark when thus fufpended, is in general taken more readily by children than in any other form. Hence confiderable advantage mult arise from a proper and eafy mode of purifying it, which the above process affords.

The chapter on extracts and refins in the London pharmacopæia is concluded with the two following general directions:

1. All the extracts, during their infpissation, must be constantly or at least frequently stirred.

2. On all the fofter watery extracts, a fmall quantity of spirit of wine must be sprinkled.

#### C H A P. V.

#### OLEA EXPRESSA.

#### EXPRESSED OILS.

chiefly from certain feeds and kernels of fruits by pounding them in a stone mortar, or, where the quantities are large, grinding them in mills, and then including them in a canvas bag, which is wrapt in a hair-cloth, and strongly pressed between iron plates. The canvas if employed alone would be squeezed so close to the plates of the press, as to prevent the oil from running down: by the interposition of the hair-cloth a free passage is allowed it.

Sundry machines have been contrived, both for grinding the fubject and preffing out the oil, in the way of business. To facilitate the expression, it is usual to warm either the plates of the prefs, or the subject itself after the grinding, by keeping it stirring in a proper vessel over the fire; the oil, liquified by the heat, separates more freely and more plentifully. When the oil is defigned for medicinal purpofes, this practice is not to be allowed; for heat, ef. pecially if its degree be fufficient to be of any confiderable advantage for promoting the separation, renders the oil less foft and palatable, impresses a disagreeable flayour, and increases its disposition

to grow rancid: hence the colleges both of London and Edinburgh expressly require the operation to be performed without heat.

Nor are the oils to be kept in a warm place after their expression. Exposed for a few days to a heat no greater than that of the human body, they lose their emollient quality, and become highly rancid and acrimonious. Too much care cannot be taken for preventing any tendency to this acrid irritating state in medicines, so often used for abating immoderate irritation.

So much are these oils disposed to this injurious alteration, that they frequently contract an acrimony and rancidity while contained in the original subjects. Hence great care is requisite in the choice of the unchuous seeds and kernels, which are often met with very rancid; almonds are particularly liable to inconveniences of this kind.

Expressed oils are prepared for mechanic uses from sundry different subjects, as nuts, poppy seed, hemp seed, rape-seed, and others. Those directed for medicinal purposes in the London and Edinburgh pharmacopæias are the following:

OLEUM

OLEUM AMYGDALÆ.

Lond.

Oil of Almonds.

Pound fresh almonds either sweet or bitter in a mortar; and then press out the oil in a cold press.

OLEUM AMYGDALARUM.

Edin.

Oil of Almonds.

Having bruifed almonds in a stone mortar put them in a hempen bag, and without heat press out the oil with a screw press.

In the fame manner are to be expressed

OLEUM E SEMINIBUS LINI

Lond. Edin.
Oil of Lint feed.

OLEUM E SEMINIBUS RI-CINI prius cortice nudatus. Lond.-Edin. Oil of Castor.

OLEUM E SEMINIBUS SI-NAPEOS. Lond. Oil of mustard seed.

THE oil of almonds is prepared from the fweet and bitter almonds indifferently; the oils obtained from both forts being exactly the fame. Nor are the differences of the other oils very confiderable, the difcriminating qualities of the fubjects not residing in the oils that are thus obtained by expreffion. The oil of lintfeed acquires indeed some peculiarities from containing a proportion of vegetable mucilage; but the oil of mustardfeed is as fost, insipid, and void of pungency as that of fweet almonds, the pungency of the mustard remaining entire in the cake left after

the expression. The feveral oils differ in some of their properties from each other; but in medicinal qualities they appear to be all nearly alike, and agree in one common emollient virtue. They foften and relax the folids, and obtund acrimonious humours; and thus become ferviceable internally in pains, inflammations, heat of urine, hoarfenefs, tickling coughs, &c. in glyfters, for lubricating the intestines, and promoting the ejection of indurated feces; and in external applications, for tension and rigidity of particular parts. Their common dose is half an ounce : in fome cases, they are given to the quantity of three or four ounces. The most commodious forms for their exhibition, we shall see hereafter on the chapter of Emulsions.

Palma Christi, or castor oil, as has already been observed in the Materia Medica, under the article Ricinus, is a gentle and useful purgative: it generally produces its effects without griping, and may be given with safety where acrid purgatives are improper. With adults, from half an ounce to an ounce is generally requisite for a dose. This article, however, is very seldom prepared by our apothecaries, being in general imported from the West Indies.

The Edinburgh College have added the following note.

Castor oil may also be prepared by boiling the bruised seeds in water.

During the boiling, the oil feparates and fwims at the fu-face. The oil thus obtained is much purer and is capable of being kept longer than the other obtained by expression; because the water detains the mucilage which is in large quantity in the expressed oil, and which disposes it to spoil sooner.

OLEUM CACAO.

Suec.
Oil of Chocolate Nuts.

Express the oil from the nuts slightly toasted, and freed from their coverings.

In this oil we have the nutritious part of chocolate, free from those aromatics with which it is united in the state in which it is kept in our shops. Although under the form of chocolate it sits perhaps more easily on the stomach than in most other forms; yet where, from any particular circumstance, aromatics are contraindicated, the oil in its pure state gives us an opportunity of employing in different ways this mild nutritious article.

#### OLEUM E SEMINIBUS HY-OSCYAMI.

Suec.
Oil of Hyofeyamus.

This oil is directed to be obtained by expression from the seeds of the hyoscyamus, in the same manner as that of almonds.

Or the narcotic powers of the hyofcyamus some observations have
already been offered. This oil,
although an expressed one is said
to retain these virtues; and accordingly it has entered the composition of some anodyne ointments and plasters. When however
the sedative power of hyoscyamus
is wanted under the form of oil,
it may be best obtained from impregnating olive oil by the leaves
of the plant.

OLEUM OVI.
Suec.
Egg oil.

Take any quantity of fresh eggs, boil them till they be quite hard, then take out the yolks, break them in pieces, and roast them gently in a frying pan, till they feel greafy when pressed between the fingers; put them, while warm, into a hair bag, and express the oil.

THE yolk of the egg is well known to be a mild nutritious fubstance: but notwithstanding the many virtues at one time attributed to it, of being paregoric and ftyptic, when externally applied; and of being useful in stomach complaints, dyfentery, and different affections of the alimentary canal, when taken internally: it is however much to be doubted whether any particular purpose in medicine will be answered by this expressed oil: but as it holds a place in most of the foreign pharmacopæias of modern date, it may justly be considered as deserving fome attention.

Notwithstanding the justice of the observation respecting the great fimilarity of expressed oils in general, yet there can be no doubt. that in some instances they obtain a peculiar impregnation. manifestly appears in the oleum ricini, and fome of the others. Indeed oils expressed from aromatic fubstances, in general retain fome admixture of the effential oil of the fubject from which they are expressed. Nor is this surprising, when we confider that in some cases the effential oil exists in a **feparate** 

feparate state even in the growing

The rinds of oranges, lemons, and citrons, yield by a kind of expression, their essential oils almost pure, and nearly similar to those which are obtained from them by distillation. The essential oils, in which the fragrance and aromatic warmth of these fruits refide, are contained in numerous little veficles, which may be diftinguished by the naked eye, fpread all over the furface of the peel. If the rind be cut in flices, and the flices feparately doubled or bent in different parts, and fqueezed between the fingers, the veficles burst at the bending, and discharge the oil in a number of fine slender jets. A glass plate being fet upright in a glass or porcelain vessel, and the slices fqueezed against the plate, the little jets unite into drops upon the plate, and trickle down into the vessel beneath. Although this process affords the true native oil.

in the same state wherein it existed in the subject, unaltered by sire or other agents, it is not practicable to advantage, unless where the fruit is very plentiful; as only a small part of the oil it contains can thus be extracted or collected.

The oil is more perfectly feparated by rubbing the rind upon a lump of fugar. The fugar, by the inequality of its furface, produces the effect of a rasp, in tearing open the oily vehicles; and in proportion as the vehicles are opened, the fugar imbibes the oil. When the outward part of the lump is fufficiently moistened, it is scraped off, and the operation continued on the fresh surface. The oil thus combined with the fugar, is fit for most of the uses to which it is applied in a fluid state; and indeed the pure effential oils, obtained by distillation, are often purposely mixed with fugar to render their use the more commodious.

#### C H A P. VI.

## ESSENTIALIA. ESSENTIAL OILS.

SSENTIAL oils are obtained Jonly from odoriferous fubstances; but not equally from all of this class, nor in quantity proportional to their degree of odour. Some, which, if we were to reason from analogy, should feem very well fitted for this process, yield extremely little oil, and others none at all. Roses and chamomile flowers, whose strong and lasting fmell promises abundance, are found to contain but a fmall quantity of oil: the violet and jessamine flower, which perfume the air with their odour, lofe their fmell upon the gentlest coction, and do not afford the least oil on being distilled, unless immense quantities are fubmitted to the operation at once; while favin, whose disagreeable fcent extends to a great diftance, gives out the largest proportion of oil of almost any vegetable known.

Nor are the same plants equally fit for this operation, when produced in different soils or seasons, or at different times of their growth. Some yield more oil if gathered when the flowers begin to fall off than at any other time. Of this we have examples in laven-

der and rue; others, as fage, afford the largest quantity when young, before they have fent forth any flowers; and others, as thyme, when the flowers have just ap-All fragrant herbs peared. yield a larger proportion of oil when produced in dry foils and warm fummers, than in opposite circumstances. On the other hand, fome of the difagreeable strongfcented ones, as wormwood, are faid to contain most oil in rainy feafons, and when growing in moilt rich grounds.

SEVERAL of the chemists have been of opinion, that herbs and flowers moderately dried, yield a greater quantity of effential oil, than if they were distilled when fresh. It is supposed, that the oil being already blended, in fresh plants, with a watery fluid, great part of it remains diffused through the water after the distillation, divided into particles too minute to unite and be collected; whereas in drying, the oily parts, on the exhalation of the moisture which kept them divided and dispersed, run together into globules, which have little disposition to mix with

with watery fluids, and eafily feparate from the water employed in the distillation.

This theory, however does not appear to be quite fatisfactory; for though the oil be collected in the fubject into diffinct globules, it does not rife in that form, but is refolved into vapour, and is blended and coagitated by the heat with the vapour of the water; and if the oil in a dry plant was less disposed to unite with aqueous fluids than in a fresh one, the dry ought to yield a weaker infusion than the fresh; the contrary of which is generally found to ob-As the oil of the dry plant is most perfectly extracted, and kept dissolved by the water before the distillation, it is difficult to conceive any reason why it should have a greater tendency to feparate from the water afterwards.

The opinion of dry plants yielding most oil, seems to have arisen from an observation of Hossman, which has probably been mifunderstood: " A pound (he fays) " of dry fpike flowers yields an " ounce of oil; but if they were "distilled fresh, they would scarce-" ly yield above half an ounce; " and the case is the same in balm, " fage, &c. The reason is, that " in drying, the watery humidity "exhales; and as from two " pounds of a fresh plant we do " not obtain above one pound of "dry, and little of the fubtile " oil evaporates in the drying, it " follows, that more oil ought to " be afforded by the dry than " by the fresh." The meaning of which feems to be no more than this, that if two pounds of a fresh plant are by drying reduced to one, without any lofs of the oil, then the one pound dry ought

to be equivalent to the two fresh. A late writer quotes an experiment of Neumann, which appears to be mifunderstood in the same manner; for Neumann, in the place referred to, fays only, that dry wormwood is found to yield much more oil than an equal weight of the fresh plant. Trials are yet wanting in which fresh and dry plants have been brought to a fair comparison, by dividing a quantity of the subject into two equal weights, and distilling one while fresh, and the other after it has been carefully and moderately dried.

But whatever may be the effect of moderate exficcation, it is certain, that if the drying be long continued, the produce of oil, will be diminished, its colour altered, and its fmell impaired.

With regard to the proportion of water to be employed, if whole plants, moderately dried, are used, or the shavings of woods, as much of either may be put into the veffel as, lightly preffed, will occupy half its cavity; and as much water may be added, as will fill two thirds of The water and ingredients, altogether, should never take up more than three fourths of the ftill; there should be liquor enough to prevent any danger of an empyreuma, but not fo much as to be apt to boil over into the receiver.

The maceration should be continued fo long, that the water may fully penetrate the parts of the fubject. To promote this effect, woods fhould be thinly shaved across the grain, or fawn, roots cut transversely into thin slices, barks reduced into coarfe powder, and feeds flightly bruifed. Very compact and tenacious fubitances require the maceration to be con-

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tinued a week or two, or longer; for those of a softer and looser texture, two or three days are sufficient; while some tenderherbs and slowers not only stand in no need of maceration, but are even injured by it.

Whether the addition of fea-falt, which has been recommended, be of any real fervice, is much to be doubted. The uses generally affigned to it are, to penetrate and unlock the texture of the fubject more effectually than fimple water could do; and to prevent the fermentation or putrefaction, which the matter is apt to run into during the length of time for which the maceration is often continued. But fea-falt feems rather to harden and constringe, than to foften and refolve, both vegetable and animal fubjects: and if it prevents putrefaction, it mult, on that very account, be injurious rather than of fervice. The refolution here aimed at, approaches near to a beginning putrefaction; and faline fub-Itances, by retarding this, prolong the maceration far beyond the time that would otherwifebe necesfary. It is in the power of the operator, when he perceives the procels coming near this pitch, to put a stop to it at pleasure, by proceeding immediately to distillation; by this means the whole affair will be finished in a very little time, with at least equal advantage in every other respect : provided the manual operations of pounding, rasping, and the like, which are equally necessary in either case, be strictly complied with.

Some chemists pretend, that by the addition of salts and acid spirits, they have been enabled to gain more oil from certain vegetable matters than could possibly be got from them without such assistance. Experiments made on purpole to fettle this point feem to prove the contrary; this at least is constantly found to be true, that where there is any reason to think the produce greater than usual, the quality of the oil is proportionally injured. The quantity of true effential oil in vegetables can by no means be increased; and what is really contained in them may be eafily feparated without any addition of this kind. All that faline matters can do in this respect, is, to make the water susceptible of a greater degree of heat than it can fustain byitself, and thus enable it to carry up a gross unctuous matter, not volatile enough to rife with pure water: this gross matter, mixing with the pure oil, increases the quantity, but at the same time must necessarily debase its quality. Indeed, when water alone is used, the oil which comes over about the end of the operation is remarkably less fragrant and of a thicker confistence, than that which rifes at the beginning; and if it be distilled a second time, with a gentle heat, it leaves a large quantity of gross almost insipid refinous matter behind.

The choice of proper instruments is of great consequence for the performance of this process to advantage. There are fome oils which pass freely over the swan neck of the head of the common still: others, less volatile, cannot eafily be made to rife fo high. For obtaining these last, we would recommend a large low head, having a rim or hollow canalround it: in this canal the oil is detained on its first ascent, and thence conveyed at once into the receiver, the advantages of which are fufficiently obvious.

With regard to the fire, the ope-

rator ought to be expeditious in raifing it at first, and to keep it up, during the whole process, of fuch a degree only, that the oil may freely diftil; otherwise the oil will be exposed to an unnecessary heat; a circumstance which ought as much as posible to be avoided. Fire communicates to all these oils a difagreeable impregnation, as is evident from their being much lefs grateful when newly distilled, than after they have stood for some time in a cool place; and the longer the heat is continued, the more alteration it must produce in them.

The greater number of oils require for their distillation the heat of water strongly boiling: but there are many also which rife with a heat confiderably lefs; fuch as those of lemon and citron peel, of the flowers of lavender and rofemary, and of almost all the more odoriferous kinds of flowers. We have already observed, that these flowers have their fragrance much injured, or even destroyed, by beating or bruifing them; it is impaired also by the immersion in water in the prefent process, and the more fo in proportion to the continuance of the immersion and the heat: hence oils, distilled in the common manner, prove much lefs agreeable in fmell than the fubjects themselves. For the distillation of fubstances of this class, another method has been contrived; instead of being immersed in water, they are exposed only to its vapour. A proper quantity of water being put into the bottom of the flill, the odoriferous herbs or flowers are laid lightly in a balket, of fuch a fize that it may enter into the still, and rest against its sides, just above the water. The head being then fitted on, and the water made to boil, the steam, percolating through the subject, imbibes the oil, without impairing its fragrance, and carries it over into the receiver. Oils thus obtained possess the odour of the subject in an exquisite degree, and have nothing of the disagreeable scent perceivable in those distilled by boiling them in water in the common manner.

It may be proper to observe, that those oils which rise with a less heat than that of boiling water, are generally called, by the chemical and pharmaceutical writers, light oils; and those which require the heat of water strongly boiling, are called punderous. We have avoided those expressions, as they might be thought to relate to the comparative gravities of the oils; with which the volatility or fixedness have no connection. Olive oil is lighter than most of the effential oils; but the heat requifite to make it distil exceeds that in which the heaviest essential oil diffils, confiderably more than the heat of boiling water exceeds that of ice.

The water employed in the distillation of effential oils always imbibes some portion of the oil; as is evident from the smell, taste, and colour, which it acquires It cannot, however retain above a certain quantity; and therefore, such as has been already used and consequently saturated with oil, may be advantageously employed, instead of common water, in a second, third, or any suture distillation of the same subject.

Some late chemical writers recommend, not the water which comes over, but that which remains in the still, to be used a second time. This can be of no service; as containing only such parts of the vegetable as are incapable of

arifing

arifing in distillation, and which ferve only to impede the action of the water as a menstruum, and to

endanger an empyreuma.

After the distillation of one oil, particular care should be taken to clean the worm before it be employed in the distillation of a different plant. Some oils, those of wormwood and aniseeds for instance, adhere to it so tenaciously, as not to be melted out by heat, or washed off by water: in these cases the best way of cleaning the worm is to run a little spirit of wine through it.

Effential oils, after they are diftilled, should be suffered to stand for some days in vessels loosely covered with paper, till they have lost their disagreeable siery odour and become limpid: then put them up in small bottles, which are to be kept quite sull, closely stopped, in a cool place: with these cautions, they will retain their virtues in perfection for many years.

When carelefsly kept, they gradually lofe their flavour, and become gross and thick. Some chemilts endeavour to recover them after they have undergone this change, by grinding them with about thrice their weight of common falt, then adding a large proportion of water, and distilling them afresh: the purer part arises thin and limpid, poffeifing a great degree of the pristine imell and taffe of the oil. This rectification. as it is called, fucceeds equally well without the falt: the oils, when thus altered, are nearly in the fame state with the turpentines, and other thickened oily juices, which readily yield their purer oil in diffillation with water alone.

When effential oils have either in part or entirely loft their fmell they may be put into the still with fresh ingredients for distilling the same oil, by which means they are said to satiate themselves anew with the odorous matter, and become entirely renovated.

Essential oils, medicinally considered, agree in the general qualities of pungency and heat; in particular virtues, they differ as much as the fubject from which they are obtained, the oil being the direct principle in which the virtues, or at least a considerable part of the virtues, of the feveral fubjects re-Thus the carminative virtue of the aromatic feeds, the diuretic of juniper berries, the emmenagogue of favin, the nervine of rofemary, the stomachic of mint, the antifeerbutic of feurvygrafs the cordial of aromatics, &c. are supposed to be concentrated in their oil.

There is another remarkable difference in effential oils; the foundation of which is less obvious, viz. the degree of their pungency and Thefe are by no means in proportion, as might be expected, to those of the subject they were drawn from. The oil of cinnamon, for instance, is very pungent and fiery; in its undiluted state it is almost caustic; whereas cloves, a spice which in substance is far more pungent than the other, yieids an oil which is far less fo. This difference feems to depend partly on the quantity of oil afforded, cinnamon yielding much lefs than cloves, and confequently having its active matter concentrated into a fmaller volume; partly, on a difference in the nature of the active parts themselves; for though effential oils contain always the specific odour and flavour of their fubjects, whether grateful or ungrateful,

grateful, they do not always contain the whole pungency; this resides frequently in a more fixed resinous matter, and does not arise with the oil. After the distillation of cloves, pepper and some other spices, a part of their pungency is found to remain behind: a simple tincture of them in rectified spirit of wine is even more pungent than their pure essential oils.

The more grateful oils are frequently used for reconciling difgustful medicines to the stomach. It has been customary to employ
them as correctors for the resinous
purgatives; an use which they do
not seem to be well adapted to.
All the service they can here be
of, is, to make the resin sit more
easily at sirst on the stomach: far
from abating the irritating quality
on which the virulence of its operation depends, these pungent oils
superadd a fresh stimulus.

Effential oils are never given alone, on account of their extreme heat and pungency; which in fome is fo great, that a fingle drop let fall upon the tongue, produces a gangrenous eschar. They are readily imbibed by pure dry fugar, and in this form may be conveniently exhibited. Ground with eight or ten times their weight of fugar, they become foluble in aqueous liquors, and may be thus diluted to any affigned degree. Mucilages also render them miscible with water into an uniform milky liquor. They dissolve likewife in spirit of wine; the more fragrant in equal weight, and almolt all of them in less than four times their own quantity; thefe folutions may be either taken on fugar, or mixed with fyrups, or the like: on mixing them with

water, the liquor grows milky, and the oil feparates.

The more pungent oils are employed externally against paralytic complaints, numbness, pains, and achs, cold tumours, and in other cases where particular parts require to be heated or stimulated. The tooth-ach is sometimes relievel by a drop of these almost caustic oils, received on cotton, and cautiously introduced into the hollow tooth.

#### OLEUM ESSENTIALE.

Lond. Essential oil

Amile, of Anise, Carui, Caraway Lavendulæ, Lavender Mentha p peritidis, Peppermine Menthe fative, Spearmint Origani, Origanum Pulegii, Pennyroyal Rorifmarini, Rosemary Bacca juniperi, Juniper berry Radicis sassafras, Sassafras root.

Let these oils be drawn off by distillation, from an alembic with a large refrigeratory; but, to prevent an empyreuma, water must be added to the ingredients; in which they must be macerated before distillation.

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

## OLEA ESSENTIALIA. Edinb. Effential oils

Menthæ sativæ, of Spearmint
Menthæ piperitidis, Peppermint
Sabinæ, Savin
Rorismarini, Rosemary
Lavendu'æ, Lavender
Anisi,

Anifi, Anife Baccarumjuniperi, Juniper-berries Radicis sassafras, Sassafras root Pimenta, Jamaica-pepper.

These are prepared almost in the fame manner as the simple distilled waters, excepting that for procuring the oil a fomewhat lefs quantity of water is to be ufed. Seeds and woody matters are first to be bruifed or rasped. The oil rifes with the water; and as it is lighter or heavier, fwims on the furface, or finks to the bottom, and is afterwards to be separated.

It is, however, to be remarked, that, in preparing these distilled waters and oils, fo many varieties must necessarily take place from the goodness of the subject itlelf, its texture, the time of the year, and fuch like circumstances, that a certain and general rule, which should strictly apply to each, can fearcely be laid down; wherefore we have only explained the general method, leaving particular circumstances to be varied by the judgement of the operator.

To the directions for preparing these essential oils given by the London and Edinburgh colleges, we shall here next subjoin a few remarks on their medical properties.

#### OLEUM ESSENTIALE SE-MINUM ANISI. Lond. Edin.

Essential Oil of Aniseeds.

This oil possesses the taste and fmell of the anifeeds in perfection. It is one of the mildest of the distilled oils; 15 or 20 drops may be taken at a time without danger,

though common practice rarely goes fo far as half this number. Its fmell is extremely durable and diffusive; milk drawn from the breaft after taking it, is found impregnated with its odour: and possibly this may be, in part, the foundation of the pectoral virtues

usually ascribed to it.

It is remarkable of this oil, that it congeals, even when the air is not fenfibly cold into a butyraceous confiftence; and hence, in the distillation of it, the operator ought not to be over folicitous in keeping the water in the refrigeratory too cool: it behoves him rather to let it grow fomewhat hot, particularly towards the end of the process: otherwise the oil congealing, may fo ftop up the worm, asto endanger blowing off the head of the still, or at least a considerable quantity of oil will remain in it.

#### OLEUM ESSENTIALE SE-MINUM CARUI.

Lond. Effential Oil of Caraway Seeds.

The flavour of this exactly refembles that of the caraway itself. It is a very hot and pungent oil; a fingle drop is a moderate dose, and five or fix is a very large one. isfrequently used as a carminative; and has been generally supposed to be peculiarly ferviceable for promoting urine, to which it communicates fome degree of its fmell.

#### OLEUM ESSENTIALE FLO-RUM LAVENDULÆ.

Lond. Edin. Esential Oil of Lavender.

This oil, when in perfection, is very limpid, of a pleasant yellowish colour, extremely fragrant, possessing in an eminent degree the peculiar fmell generally admired in the flowers. It is a medicine of great use, both externally and internally, in paralytic and lethargic complaints, rheumatic pains, and debilities of the nervous system. The dose is from one drop to five or fix

Lavender flowers yield the most fragrant oil, and confiderably the largest quantity of it, when they are ready to fall off ipontaneously, and the leaves begin to shew themfelves: the feeds give out extremely little. The flowers may be feparated from the rest of the plant, by drying it a little, and then gently beating it: they should be immediately committed to distillation, and the process conducted with a well regulated gentle heat; too great a heat would not only change the colour of the oil, but likewise make a difagreeable alteration in its Imell.

#### OLEUM ESSENTIALE MENTHÆ PIPERITIDIS. [Lond. Edinb.]

Esfential oil of peppermint.

This possesses the smell, taste, and virtues of the peppermint in perfection; the colour is a pale greenish yellow. It is a medicine of great pungency and subtility; and disfuses, almost as soon as taken, a glowing warmth through the whole system. In colics, accompanied with great coldness, and in some hysteric complaints, it is of excellent service. A drop or two are in general a sufficient dose,

# OLEUM ESSENTIALE. MENTHÆ SATIVÆ. [Lond. Edinb.] Ffential oil of common mint.

This oil fmells and taftes ftrongly of the mint, but is in both refpects fomewhat less agreeable than the herb itself. It is an useful stomachic medicine; and not unfrequently exhibited in want of appetite, weakness of the stomach, retchings to vomit, and other like disorders, when not accompanied with heat or inflammation: two or three drops, or more, are given for a dose. It is likewise employed externally for the fame purposes; and is an useful ingredient in the stomachic plaster of the shops.

#### OLEUM ESSENTIALE ORIGANI.

Lond.

Estential oil of Origanum.

This oil has a very pungent acrimonious taste, and a penetrating smell. It has been chiefly employed externally as an errhine and for easing pains of the teeth.

#### OLEUM ESSENTIALE PULEGII.

Lond.
Esential oil of pennyroyal.

This oil, in fmell and taste, resembles the original plant; the virtues of which it likewise possesses. It is given in hysteric cases, from one to four or five drops.

## OLEUM ESSENTIALE ROS MARINI. Lond. Edin. Essential oil of Rosemary.

The oil of rosemary is drawn from the plant in flower. When in perfection, it is very light and thin, pale, and almost colourless; of great fragrancy, though not quite so agreeable as the rosemary itself. It is recommended, in the dose of a few drops, in nervous and hysteric complaints. Boerhaave holds it in great esteem against epilepsies and suppressions of the uterine purgations occasioned by weakness and inactivity.

# OLEUM ESSENTIALE BACCARUM JUNIPERI. Lond. Edinb. Essential oil of Juniper.

This oil is a very warm and pungent one; of a strong flavour, not unlike that of the berries. In the dose of a dropor two, it proves a serviceable carminative and stomachic; in one of six, eight, or more, a stimulating, detergent diuretic and emmenagogue: it seems to have somewhat of the nature of the turpentines, or their distilled oil; like which it communicates a violet smell to the urine.

The oil of these berries resides partly in vesicles spread through the substance of the fruit, and partly in little cells contained in the seeds: when the berry is dry, and the oil hardened into a resinous substance, it becomes visible, on breaking the seeds, in form of little transparent drops. In order therefore to obtain this oil to advantage, we ought, previous to the distillation, to bruise the berry

thoroughly, fo as to break the feeds, and entirely lay open the oily receptacles.

## OLEUM ESSENTIALE SASSAFRAS. Lond. Edinb. Essential oil of Sassafras.

This is the most ponderous of all the known essential oils, but rises in distillation with sufficient ease: it appears limpid as water, has a moderately pungent taste, a very fragrant smell, exactly resembling that of the sassay resembling that of the sassay. It stands greatly commended as a sudorisic, and for purifying the blood and juices: it is likewise supposed to be of service in humoral assumes and coughs. The dose is from one drop to eight or ten; though Geosfroy goes as far as twenty.

The decoction remaining after the distillation of the oil, affords by inspissation an useful extract, of a mild bitterish, subastringent, taste. Hossman says, he has given it with great benefit, in doses of a scruple, as a corroborant in cachectic cases, in the decline of intermitting severs, and for abating hypochondriacal spasses.

#### OLEUM ESSENTIALE SABINÆ. Lond. Edin. Effential oil of Savin.

Savin is one of the plants which, in former Editions of the Edinburgh Pharmacopæia, were directed to be flightly fermented before the distillation: this, however, is not very necessary; for Savin yields, without fermentation, and even without any such maceration, a very large quantity of oil. The oil of favin is a celebrated uterine

and emenagogue: in cold phlegmatic habits, it is undoubtedly a medicine of great fervice, though not capable of performing what it has been often reprefented to do. The dose is, two or three drops, or more.

#### OLEUM ESSENTIALE PI-MENTÆ.

Esin.
Essential oil of Jamaica Pepper.

This is a very elegant oil, and may be used as a succedaneum for those of some of the dearer spices. It is of a fine pale colour; in slavour more agreeable than the oil of cloves and not far short of that of nutmegs. It sinks in water, like the oils of some of the eastern spices.

## OLEUM PETROLEI. Lond. Oil of fossil Tar.

Distil fossil tar, i. e. petroleum, in a fand heat.

The oil obtained from this tar will be more or less thin according to the continuance of the distillation; and by its continuance the tar will at last be reduced to a black coal; and then the oil will be pretty deep in colour, though perfectly fluid. This oil has a property fimilar to that of the tincture of nephritic wood in water, appearing blue when looked upon, but of an orange colour when held between the eye and the light. By long keeping it loses this property. It is less disagreeable than fome of the other empyreumatic oils which had formerly a place in our pharmacopæia, fuch as the oleum lateritium, though very aerid and flimulating.

OLEUM TEREBINTHINÆ.

Lond.

Oil of Turpentine.

Take of
Commonturpentine, five pounds;
Water, four pints.
Distill the turpentine with the water in a copper alembic. After the distillation of the oil,

# OLEUM TEREBINTHINÆ. RECTIFICATUM. Lond. Edinb. Rectified oil of Turpentine.

what remains is yellow refin.

Take of
Oil of turpentine, one pound;
Water, four pints.
Distill. The Edinburgh pharmacopæia fays, " as long as any
" oil comes over."

THE process here proposed for rectifying this oil, is not only tedious but accompanied with danger. For unless the luting be very close, some of the vapour will be apt to get through; and if this catch fire, it will infallibly burst the vessels. This rectified oil, which in many pharmacopæias is styled ethereal, does not considerably differ in specific gravity, smell, taste, or medical qualities, from the former.

The spirit of turpentine, as this effential oil has been styled, is frequently taken internally as a diuretic and sudorific, and it has sometimes a considerable effect when taken even to the extent of a few drops only. It has, however, been given in much larger doses, especially when mixed with honey. Recourse has principally been had to such doses in cases of chronic rheumatism, particularly in those modifications of it which

are styled sciation and lumbago. But they have not often been successful, and sometimes they have had the effect of inducing bloody urine.

### OLEUM ANIMALE. Lond. Animal oil.

Take of
Oil of hartshorn, one pound.
Distill three times.

#### OLEUM E CORNUBUS RECTIFICATUM, five OLEUM ANIMALE. Edinb.

Redified oil of Horns, or animal oil.

Take of

Empyreumatic oil, newly distilled from the horns of animals,

as much as you will.

Distill with a gentle heat, in a matrass furnished with a head, as long as a thin colourless oil comes over, which is to be freed from the volatile alkali that it contains by means of water. That this oil may remain limpid and good, it ought to be put up in fmall phials completly filled and inverted, having previously put into each phial a few drops of water, that on inverting the phial the water may interpose itself between the oil and the stopper of the phial.

It is faid, that the product is rendered more limpid, by mixing the oil with quicklime into a foft paste; the lime keeping down more of the gross matter than would remain without such an addition.

This oil was first introduced by

Dippelius, whose name it has since

generally borne.

Animal oil thus rectified, is thin and limpid, of a fubtile, penetrating, not difagreeable fmell and tafte. It is strongly recommended as an anodyne and antispasmodie in doses from 15 to 30 drops. Hoffman reports, that it procures a calm and fweet fleep, which continues often for 20 hours, without being followed by any languor or debility, but rather leaving the patient more alert and cheerful than before: that it procures likewife a gentle fweat, without increasing the heat of the blood: that given to 20 drops or more, on an empty Romach, fix hours before the accession of an intermittent fever, it frequently removes the disorder; and that it is likewise a very general remedy in inveterate and chronical epilepfies, and in convultive motions, especially if given before the usual time of the attack, and preceded by proper evacuations.

The empyreumatic oils of vegetables, rectified in the fame manner by repeated distillations, suffer a change fimilar to that which the animal oils do; lofing their dark colour and offensive smell, and becoming limpid, penetrating, and agreeable: in this state they are fupposed, like the animal oil, to be anodyne, antispasmodic, and diaphoretic. It is observable, that all the empyreumatic oils diffolve in fpirit of wine, and that the oftener they are rectified or rediftilled, they diffolve the more readily; a circumstance in which they differ remarkably from effential oils, which by repeated diffillations, become more and more dif-

ficult of folution.

How far these preparations really

really possess the virtues that have been ascribed to them, has not yet been fufficiently determined by experience; the tediousness and trouble of the rectification having prevented their coming into general use, or being often made. They are liable also to more material inconvenience in regard to their medicinal use, namely precariousnefs in their quality; for how perfectly foever they may be rectified, they gradually lofe, in keeping, the qualities they had received from that process, and return more and more towards their original fetid state.

### SAL ET OLEUM SUCCINI. Lond.

Salt and Oil of Amber.

Take of

Amber, two pounds.

Distill in a fand heat, gradually augmented; an acid liquor, oil, and falt impregnated with oil, will ascend.

### OLEUM ET SAL SUCCINI. Edinb. Oil and falt of Amber.

Take

Equal parts of amber reduced to a powder, and of pure fand.

Mix them, and put them into a glass retort, of which the mixture may fill one half: then adapt a large receiver, and distill in a sand bath with a fire gradually increased. At first a spirit will come over, with some yellow oil; then a yellow oil, with the salt; and lastly, a reddish and black coloured oil.

When the distillation is finished, pour the liquor out of the receiver, and separate the oil from the water. Scrape off the falt adhering to the neck of the retort and fides of the receiver, and dry it by gentle pressure between folds of blotting paper; then purify it by folution in warm water and crystallisation.

#### OLEUM SUCCINI RECTIFI-CATUM, five PURISSIMUM. Edinb.

Distill the oil in a glass retort with fix times its quantity of water, till two thirds of the water have passed into the receiver; then separate the rectified oil from the water, and keep it for use in well stopped phials.

#### OLEUM SUCCINI RECTIFI-CATUM.

Lond. Redified Oil of Amber.

Take of

Oil of amber, one pound Distill three times.

#### SAL SUCCINI PURIFICA-TUS.

Lond: Purified falt of Amber.

Take of

Salt of amber half a pound; Distilled water, one pint.

Boil the falt in the distilled water, and set aside the solution to crystallize.

In the distillation of amber, the fire must for sometime be continued gentle, scarcely exceeding the degree, at which water boils, till the aqueous phlegm and thin oil have arisen; after which it is to be slowly increased. If the fire were urged hastily, the amber would swell up, and rise in its whole substance into the receiver,

without

without undergoing the required decomposition or separation of its parts. When sand or similar intermedia are mixed with it, it is less subject to this accident, and the fire may be raised somewhat more ex-

peditionfly.

Our chemists generally leave the receiver unluted, that it may be occasionally removed as the salt rises and concretes in the neck of the retort; from whence it is every now and then scraped out to prevent the oil from carrying it down into the receiver. When a gross thick oil begins to arise, and no more salt appears, the distillation is stopt, though it might, perhaps, be continued longer to ad-

vantage.

Mr Pott informs us (in acurious differtation on the falt of amber, published in the ninth volume of the Memoirs of the Academy of Sciences of Berlin), that the Pruffian workmen, who prepare large quantities of this falt for exportation, from cuttings and fmall pieces of amber, perform the distillation without any intermedium, and in an open fire: that fweeping out the falt from the neck of the retort being found too troublefome, they fuffer the oil to carry it down into the receiver, and afterwards separate it by means of bibulous paper, which imbibes the oil, and leaves the falt dry; which paper is afterwards fqueezed and diftilled; that they continue the distillation till all that can be forced over has arisen, taking care only to catch the last thick oil in a separate receiver; and that from this they extract a confiderable quantity of falt, by thaking it in a ftrong veffel with three or four fresh portions of hot water, and evaporating and crystallifing the filtered Waters.

The spirit of amber so called is no more than a solution of a small portion of the salt in phlegm or water; and therefore is very properly employed for dissolving the salt in order to its crystallisation.

The falt, freed from as much of the oil as fpongy paper will imbibe, retains fo much as to appear of a dark brown colour. Mr Pott fays, the method he has found to fucceed best, and with least loss, is, to dissolve the falt in hot water, and put into the paper through which the folution is to be filtered, a little cotton flightly moistened with oil of amber: this, he fays, detains a good deal of the oil of the falt, and the folution passes through the more pure. The liquor being evaporated with a very gentle fire, as that of a water bath, and fet to shoot, the first crystals prove transparent, with a flight yellowish tinge; but those which follow are brown, oily, and bitter, and are therefore to be farther depurated in the fame manner. The whole quantity of crystals amounts about one-thirtieth of the weight of the crude amber employed. By fublimation with the addition of fea falt, as directed in former editions of the Edinburgh Pharmacopæia, the falt is thought to be more perfectly and more expeditiously purified: Mr Pott objects to fublimation, that a part of the falt is decomposed by it, a coaly matter being left behind, even though the falt was previously purified by crystallization: it may be prefumed, however, that this coal proceeds rather from the burning of fome remains of the oily matter, than from the decomposition of any part of the true falt.

Pure falt of amber has a penetrating, subastringent acid, taste. It

diffolves'

disfolves both in water and in rectified fpirit; though not readily in either, and fearcely at all in the latter without the affiftance of heat : of cold water in fummer, it requires for its folution about twenty times its own weight: of boiling water, only about twice its weight. Exposed in a glass vessel, to a heat little greater than that of boiling water, it first melts, then rifes in a white fume, and concretes again in the upper part of the glass into fine white flakes, leaving, unless it was perfectly pure, a little coaly matter behind. It effervesces, with alkalies both fixed and volatile, and forms with them neutral compounds, much refembling those composed of the same alkalies and vegetable acids. Mixed with acid liquors, it makes no fensible commotion. Ground with fixed alkaline falts, it does not exhale any urinous odour. By thefe characters, it is conceived this falt may be readily diffinguished from all the other matters that have been mixed with, or vended for it. With regard to its virtue, it is accounted aperient, diuretic, and, on account of its retaining fome portion of the oil, antihysteric: Boerhaave gives it the character of diureticorum et antibystericorum princeps. Its great price, however, has prevented its coming much into use; and perhaps its real virtues are not equal to the opinion generally entertained of them.

The rectified oil has a strong bituminous smell, and a pungent acrid taste. Given in a dose of ten or twelve drops, it heats, stimulates, and promotes the sluid secretions: It is chiefly celebrated in hysterical disorders, and in desiciencies of the uterine purgations. Sometimes it is used externally, in liniments for weak or

paralytic limbs and rheumatic pains. This oil differs from all those of the vegetable kingdom, and agrees with the mineral petrolea, in not being soluble, either inits rectified or unrectified state, by spirit of wine, fixed alkaline lixivia, or volatile alkaline spirits; the oil, after long digestion or agitation, separating as freely as common oil does from water.

OLEUM VINI.

Lond.
Oil of Wine.

Take of Alkohol,

Vitriolic acid, of each one pint.

Mix them by degrees, and diftill;
taking care that no black foam
passes into the receiver. Separate the oily part of the distilled
liquor from the volatile vitriolic
acid.—To the oily part add as
much water of pure kali as is sufficient to correct the sulphureous
smell; then distill the other with
a gentle heat. The oil of wine
remains in the retort, swinming on the watery liquor;
from which it is to be separated.

Some caution is requifite in mixing the two liquors, that the confequent heat and ebullition (which would not only diffipate a part of the mixture, but hazard the breaking of the veffel and hurt the operator), may be avoided. The fecurest way is to add the vitriolic acid to the spirit of wine by a little at a time, waiting till the first adition be incorporated before another quantity be put in. By this, the ensuing heat is inconsiderable, and the mixture is effected without inconvenience.

#### OLEUM ABSINTHII DI-STILLATUM.

Ross.
Essential oil of avormwood

Let the fresh leaves of wormwood flightly dried be macerated with a fufficient quantity of water, and then subjected to distillation; and let the oil which comes over be separated from the water which accompanies it.

This is one of the more ungrateful oils; it fmells strongly of the wormwood, and contains its particular naufeous tafte, but has little or nothing of its bitterness, this remaining entire in the decoction left after the distillation: its colour, when drawn from the fresh herb, is a dark green; from the dry, a brownish yellow. This oil is recommended by Hoffman as a mild anodyne in spasmodic contractions: for this purpose, he directs a drachm of it to be dissolved in an ounce of rectified spirit of wine, and feven or eight drops of the mixture taken for a dose in any convenient vehicle. haave greatly commends in tertian fevers, a medicated liquor compefed of about feven grains of this oil ground first with a drachm of fugar, then with two drachms of the falt of wormwood, and afterwards diffolved in fix ounces of the distilled water of the same plant: two hours before the fit is expected, the patient is to bathe his feet and legs in warm water, and then to drink two ounces of the liquor every quarter of an hour till the two hours are expired: by this means, he fays, all cases of this kind are generally cured with eafe

and fafety, provided there be no fcirrhofity or suppuration. The oil of wormwood is employed chiefly as a vermifuge; and for this purpose is sometimes applied both externally to the belly, and taken internally; it is most conveniently exhibited in the form of pills, into which it may be reduced by mixing it with crumb of bread.

In the same manner with the olsum absorbini, the following oils, mentioned on the authority of the pharmacopæia Rossica, are also directed to be prepared.

#### OLEUM AURANTII COR-TICUM.

Ross. Essential Oil of Orange-peel.

#### OLEUM CORTICUM LIMO-NUM.

Effence of Lemons.

Of these essential oils, as existing in a separate state in the growing vegetable, we have already offered fome observations. are obtained in a very pure state by distillation. They are now rejected from our pharmacopæias, being employed rather as perfumes than as medicines. This is particularly the case with the essence of lemons. which is a pleasant oil, of a fine fmell, nearly as agreeable as that of the fresh peel; it is one of the lightest and most volatile essential oils we have, perfectly limpid, and almost colourless. It is taken in doses of two or three drops, as a cordial, in weakness of the stomach, &c. though more frequently used as a perfume. It gives a fine flavour to the officinal Spiritus ammonia compositus. When sope is given in the form of pills, the addition of a few drops of this oil is thought to make it fit more eafily on the flomach.

#### OLEUM CARYOPHYLLO-RUM AROMATICORUM ESSENTIALE.

Roff.
Essential oil of Cloves.

This oil is fo ponderous as to fink in water, and is not eafily elevated in distillation: if the water which comes over be returned on the remaining cloves, and the distillation repeated, some more oil will generally be obtained, though much inferior in quality to the first. The oil of cloves is ufually described as being "in " tafte ex effively hot and fiery, " and of a gold yellow colour," (Boerh. process.) Such indeed is the composition which we receive under this name from Holland; but the genuine oil of cloves is one of the milder oils: it may be taken with great fafety (duly diluted) to the quantity of ten or twelve drops or more. Nor is its colour at all yellow, unless it has been long and carelessly kept, or diffilled by too violent a fire: when in perfection, it is limpid and colourless, of a pleasant, moderately warm and pungent tafte, and a very agreeable fmell, much refembling that of the spice itself. The Dutch oil of cloves contains a large quantity of expressed oil, as evidently appears upon examining it by distillation. This, however, cannot be the addition to which it owes its acrimony. A mean proportion of a refinous extract of cloves communicates to a large one of oil a deep colour, and a great degree of acrimony.

#### OLEUM CHAMÆMELI FLORUM.

Ross.

Essential oil of Chamomile.

An oil of chamomile had formerly a place in our pharmacopæias made by infusion of the recent plant, and its flowers in olive oil; and again separating it by pressure after impregnating it with the active parts of the plant by heat. This, however, was intended only for external application; but the essential oil is meant to be used internally.

It is a very pungent oil, of a strong not ungrateful smell, resembling that of the slowers: its colour is yellow, with a cast of greenish or brown. It is sometimes given in the dose of a few drops, as a carminative, in hysteric disorders, and likewise as a vermifuge: it may be conveniently made into pills with crumb of bread.

OLEUM CINNAMOMI COR-TICIS.

Roff.
Oil of Cinnamon.

This valuable oil is extremely hot and pungent, of a most agreeable flavour, like that of the cinnamon itself. In cold languid cases, and debilities of the nervous fyltem, it is one of the most immediate cordials and reftoratives. The dose is one, two, or three drops: which must always be carefully diluted by the mediation of fugar, &c.; for fo great is the pungency of this oil, that a fingle drop let fall upon the tongue, undiluted, produces a gangrenous efchar. In the diftillation of this oil a fmart fire is required; and the low head, with

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a channel round it recommended for the distillation of the less volatile oils, is particularly necessary for this, which is one of the least volatile, and which is afforded by the spice in exceeding small quantity. The distilled water retains no small portion of the oil; but this oil being very ponderous, great part of it subsides from the water, on standing for two or three weeks in a cool place.

#### OLEUM SEMINUM FŒNI-CULI ESSENTIALE.

Roff.

Essential oil of Fennel Seeds.

The oil obtained from fweet fennel feeds is much more elegant and agreeable than that of the common fennel. It is one of the mildest of these preparations: it is nearly of the same degree of warmth with that of aniseeds; to which it is likewise similar in slavour, though far more grateful. From two or three drops to ten or twelve of it are given as a carminative, in cold indispositions of the stomach; and in some kinds of coughs as an expectorant.

## OLEUM DISTILLATUM MACIS.

Roff.

Effential oil of Mace.

The effential oil of mace is moderately pungent, very volatile, and of a strong aromatic smell, like that of the spice itself. It is thin and limpid, of a pale yellowish colour, with a portion of thicker and darker coloured oil at the bottom. This oil taken internally to the extent of a few drops, is celebrated in vomiting, singultus, and colic pains; and in the same complaints it has also

been advised to be applied externaly to the umbilical region. It is, however, but rarely to be met with in the shops.

#### OLEUM MAJORANÆ ESSENTIALE.

R.J. Essential oil of Marjoram.

This oil is very hot and penetrating, in flavour not near fo agreeable as the marjoram itself; when in perfection, it is of a pale yellow colour; by long keeping, it turns reddish: if distilled with too great a heat, it rises of this colour at first. It is supposed by some to be peculiarly serviceable in relaxations, obstructions, and mucous discharges of the uterus: the dose is one or two drops.

#### OLEUM NUCIS MOSCHA-TÆ ESSENTIALE.

Reff.
Essential oil of Nutmegs.

The effential oil of nutmegs possesses the flavour and aromatic virtues of the spice in an eminent degree. It is similar in quality to the oil of mace, but somewhat less grateful.

#### OLEUM RUTÆ ESSEN-TIALE.

Ross.

Essential oil of Rue.

The oil of rue has a very acridtaste, and a penetrating smell, resembling that of the herb, but rather more unpleasant. It is sometimes used in hysteric disorders and as an anthelmintic; and also in epilepsies proceeding from a relaxed state of the nerves.

Rue yields its oil very fparingly. The largest quantity is obtained tained from it when the flowers are ready to fall off, and the feeds begin to flew themselves: suitable maceration, previous to the distillation, is here extremely necessary.

#### OLEUM DISTILLATUM SATUREIÆ.

Ross.
Essential oil of Savory.

Savory yields on distillation a fmall quantity of essential oil, of great subtility and volatility; and it is unquestionably an active article, but among us it is not employed in medicine.

# OLEUM DISTILLATUM TANACETI. Roff.

Esential oil of Tanfy.

Tanfy yields on distillation an oil of a greenish colour inclining to yellow. It smells strongly of the herb, and possesses at least its aromatic property in a concentrated state.

# OLEUM CERÆ. Dan. Oil of Wax.

Melt yellow bees-wax with twice its quantity of fand, and distill in a retort placed in a fand-furnace. At first an acid liquor rises, and afterwards a thick oil, which sticks in the neck of the retort, unless it be heated by applying live coals. This may be rectified into a thin oil, by distilling it several times, without addition, in a sand-heat.

BOERHAAVE directs the wax, cut in pieces, to be put into the retort first, so as to fill one half of it; when as much fand may be

poured on it as will fill the remaining half. This is a neater, and much less troublesome way, than melting the wax, and mixing it with the fand before they are put into the retort. The author abovementioned highly commends this oil against roughness and chaps of the ikin, and other like purpofes: the college of Strasburgh fpeak also of it being given internally, and fay it is a powerful diuretic (ingens diur ticum) in doses of from two to four or more drops; but its difagreeable smell has prevented its coming into use among

#### OLEUM LIGNI RHODII ESSENTIALE.

R.J.
Essential oil of Rhodium.

This oil is extremely odoriferous, and principally employed as a perfume in scenting pomatums, and the like. Custom has not as yet received any preparation of this aromatic wood into internal use among us.

The number of effential oils which now have a place in the London and Edinburgh pharmacopceias, and likewife in the foreign ones of modern date, is much less confiderable than formerly; and perhaps those still retained afford a fufficient variety of the more active and useful oils. Most of the oils mentioned above, particularly those which have a place in the London and Ediaburgh pharmacopœias, are prepared by our chemilts in Britain, and are eafily procurable in a tolerable degree of perfection: But the oils from the more expensive spices, though still introduced among the preparations in the foreign pharmacopæias, are, when employed among us usually imported from abroad.

These are frequently so much adulterated, that it is not an eafy matter to meet with fuch as are at all fit for use. Nor are these adulterations eafily discoverable. The groffer abuses, indeed, may be readily detected: thus, if the oil be mixed with spirit of wine, it will turn milky on the addition of water; if with expressed oils, rectified fpirit will dissolve the essential, and leave the other behind; if with oil of turpentine, on dipping a piece of paper in the mixture, and drying it with a gentle heat, the turpentine will be betrayed by its fmell. But the more fubtle artifts have contrived other methods of fophistication, which elude all trials of this kind.

Some have confidered the fpecific gravity of oils as a certain criterion of their genuineness. This, however, is not to be ablolutely depended on: for the genuine oils, obtained from the fame subjects, often differ in gravity as much as those drawn from different ones. Cinnamon and cloves, whose oils usually fink in water, yield, if flowly and warily distilled, an oil of great fragrancy, which is nevertheless specifically lighter than the aqueous fluid employed in the distillation of it; while, on the other hand, the last runnings of fome of the lighter oils prove fometimes fo ponderous as to fink in water.

As all effential oils agree in the general properties of folubility in spirit of wine, indissolubility in water, miscibility with water by the intervention of certain intermedia, volatility in the heat of boiling water, &c. it is plain that they may be variously mixed with each other, or the dearer fophisticated with the cheaper, without any possibility of discovering the

abuse by any trials. And, indeed, it would not be of much advantage to the purchaser, if he had infallible criteria of the genuineness of every individual oil. It is of as much importance that they be good, as that they be genuine; for genuine oils, from inattentive diftillation and long and careless keeping, are often weaker both in fmell and tafte than the common

fophisticated ones.

The fmell and tafte feem to be the only certain telts of which the nature of the thing will admit. If a bark should have in every refpect the appearance of good cinnamon, and should be proved indisputably to be the genuine bark of the cinnamon tree; yet if it want the cinnamon flavour, or has it but in a low degree, we reject it; and the case is the same with the oil. It is only from use and habit, or comparisons with specimens of known quality, that we can judge of the goodness, either of the drugs themselves or of their

Most of the essential oils indeed, are too hot and pungent to be tafted with fafety; and the fmell of the subject is so much concentrated in them, that a fmall variation in this respect is not easily distinguished; but we can readily dilute them to any affignable degree. A drop of the oil may be diffolved in spirit of wine, or received on a bit of fugar, and diffolved by that intermedinm in water. The quantity of liquor which it thus impregnates with its flavour, or the degree of flavour which it communicates to a certain determinate quantity, will be the meafure of the degree of goodness of the oil.

We shall here subjoin the result of fome experiments, shewing the

rang when as much fand may be

quantity of effential oil obtained from different vegetables, reduced into the form of a table. The first column contains the names of the respective vegetable fubstances: the fecond, the quantity of each of which was fubmitted to the distillation; and the third, the quantity of oil obtained. 'To each article is affixed the author's name from whom the experiment was taken. The different distillations of one subject, feveral of which are inferted in the table, fliew how variable the product of oil is, and that the exotic spices, as well as our indigenous plants, do not always contain the fame proportion of this active principle: though

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of the differences may probably arise from the operation itself having been more or less care-

fully performed.

This table was drawn up by Doctor Lewis, and was first inferted in the first edition of his dispensatory. In consulting it the reader must observe that the weights of the substances distilled are averdupoise pounds and ounces: the weights of the oils obtained when expressed in ounces are also averdupoise ounces: but the drachms, scruples, and grains are Troy weight.

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Cinamomile flowers

Fennel fied, nounten Fennel-feed, frank Galangal trot

Copaiba ballam s Copaiba ballam s Copaiba ballam s

TABLE

TABLE of the Quantity of Essential Oil obtained from different VEGETABLES.

Agallochum wood Angelica root	when your and the						Salar Salar
Angelica root Anileed Anileed Anifeed	Agallochum wood -	10	16.	1	14		
Anticed		I		2 36	1		
Anifeed Alafordda Alafordd	The state of the s	I	lb.	1	4	drachms	Neuman.
Anifeed Alafetida Calamus aromaticus Calamus aromaticus Calamus aromaticus Caraway feeds Caraway fee		3	lb.		I	ounce	Lewis.
Calamus aromaticus Calamus aromaticus Calamus aromaticus Caraway feeds C	Anifeed	NAME OF TAXABLE PARTY.	16.	· marie	I	ounce	Lewis.
Calamus aromaticus Calamus aromaticus Calamus aromaticus Caraway feeds Caraway feeds Caraway feeds Caraway feeds Caroline thiftle roots Caroline for heavis.	Afafætida -	4	OZ.	1	I	drachm	Neuman.
Caraway feeds Carbuffs Carachms Cartheufer Carachms Carac	Calamus aromaticus	50	lb.	0.00	2	ounces .	Hoffman.
Caraway feeds Caraway feeds Caraway feeds Cardine thiftle roots Cardamom feeds Cardamom feeds Cardamom feeds Cardamom feeds Cardamom feeds Carcarilla Chamomile flowers Cafearilla Chamomile flowers Common chamomile flowers Chervil leaves, fresh Cedar wood Cinnamon	Calamus aromaticus	I	lb.	1000	2	fcruples	Neuman.
Caraway feeds Caroline thiftle roots Cardamom feeds Cardamom feeds Carcarilla Carot feeds Chamomile flowers Chamomile flowers Chamomile flowers Chamomile flowers Chamomile flowers Charot feeds Chamomile flowers Chervil leaves, fresh Clinnamon Cinnamon Cin	Caraway feeds -	4	lb.	1	2	ounces	Lewis.
Caroline thiftle roots Cardamom feeds - 1 oz. Carrot feeds - 2 lb. Carcarilla - 1 lb. Chamomile flowers   1 lb. Chamomile flowers   1 lb. Chamomile flowers   1 lb. Wild chamomile flowers   1 lb. Wild chamomile flowers   1 lb. Wild chamomile flowers   1 lb. Chervil leaves, fresh   9 lb. Cedar wood - 1 lb. Cinnamon - 1 lb. Clary seeds - 4 lb. Clary in flower, fresh   130 lb. Claves - 1 lb. Cloves - 1 lb. Cloves - 1 lb. Cloves - 1 lb. Clowes - 1 lb. Clomamon feed - 1 bush   1 ounce   1 cavis. Clowes - 2 lb. Clowes - 1 lb. Clomamon - 2 lb. Cloves - 1 lb. Clowes - 1	Caraway feeds -	2	16.	200	9	drachms	Leavis.
Caroline thiftle roots Cardamom feeds - 1 oz. Carrot feeds - 2 lb. Carcarilla - 1 lb. Chamomile flowers   1 lb. Chamomile flowers   1 lb. Chamomile flowers   1 lb. Wild chamomile flowers   1 lb. Wild chamomile flowers   1 lb. Wild chamomile flowers   1 lb. Chervil leaves, fresh   9 lb. Cedar wood - 1 lb. Cinnamon - 1 lb. Clary seeds - 4 lb. Clary in flower, fresh   130 lb. Claves - 1 lb. Cloves - 1 lb. Cloves - 1 lb. Cloves - 1 lb. Clowes - 1 lb. Clomamon feed - 1 bush   1 ounce   1 cavis. Clowes - 2 lb. Clowes - 1 lb. Clomamon - 2 lb. Cloves - 1 lb. Clowes - 1	Caraway feeds .	I	cwt.	100	83	ounces	Lewis.
Carrot feeds - 2 lb. 1 lb. Cafearilla - 1 lb. Chamomile flowers - 1 lb. Wild chamomile flowers - 1 lb. Wild chamomile flowers - 1 lb. Chervil leaves, fresh - 1 lb. Chamom - 1 lb. Cinnamon - 1 lb. Cinnamon - 1 lb. Cinnamon - 1 lb. Cinnamon - 1 lb. Clary feeds - 4 lb. Clary in flower, fresh - 1 lb. Clary in flower, fresh Copaiba balfam - 1 lb. Cloves - 1 lb. Cloves - 1 lb. Clowes - 1 lb. Copaiba balfam - 1 lb. Cummin feed - 1 lb.		T	lb.			fcruples	Neuman.
Cafcarilla -   1   1b.   1   1b.   Chamomile flowers   1   1b.   Wild chamomile flowers   2   1b.   Wild chamomile flower	Cardamom feeds -	I	OZ.		1	fcruple	Neuman.
Chamomile flowers Common chamomile flowers Wild chamomile flowers Wild chamomile flowers Chervil leaves, fresh Cedar wood Cinnamon Cinnamo	Carrot feeds -	2	lb.	100	14	drachm	Lewis.
Common chamomile flowers  Wild chamomile flowers  Wild chamomile flowers  Chervil leaves, fresh  Cedar wood  Cinnamon  I b.  Clary feeds  Clary in flower, fresh  Cloves  Cloves  I b.  Clopaiba balfam  Copaiba balfam  Copaiba balfam  Copaiba balfam  Commin feed  I bush  Clary in flower, fresh  I bush  Copaiba balfam  I bb.  Copaiba balfam  Copaiba balfam  I bb.  Copaiba ba	Cafcarilla -	I	16.	1000	I	drachm	Curibeufer.
Common chamomile flowers  Wild chamomile flowers  Wild chamomile flowers  Chervil leaves, fresh  Cedar wood  Cinnamon  I b.  C	Chamomile flowers	1	lb.	1	30		
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Chervil leaves, fresh Cedar wood Cinnamon Codarahms Cartheuser. Cartheus	Wild chamomile flowers	I	lb.			grains	Cartheufer.
Chervil leaves, fresh Cedar wood Cinnamon Cinnam	Wild chamomile flowers	6	lb.	==	21	drachms	Lewis.
Cedar wood  Cinnamon  Colves  Ciartheufer.  Cartheufer.  Cartheufer.  Cartheufer.  Cartheufer.  Counces  Ciartheufer.  Cou	Chervil leaves, fresh	9	lb.	1	30	grains	Neuman.
Cinnamon   4   1b.   5   6   drachms Lemery.  Cinnamon   1   1b.   5   2   drachms Cartbeufer.  Cinnamon   1   1b.   5   8   feruples   Cartbeufer.  Clary feeds -   4   1b.   5   2   drachms Cartbeufer.  Clary in flower, fresh   130   1b.   2   drachms Lewis.  Cloves   1   1b.   2   drachms Lewis.  Cloves   1   1b.   2   drachms Cartbeufer.  Cloves   1   1b.   2   drachms Lewis.  Clary in flower, fresh   130   1b.   2   drachms Lewis.  Cloves   1   1b.   6   ounces Cartbeufer.  Copaiba balsam -   1   1b.   6   ounces Lewis.  Copaiba balsam -   1   1b.   7   ounces Lewis.  Dictamnus Creticus   1   1b.   1   ounces Lewis.  Cummin feed   1   1b.   1   ounce Neuman.  Elemi   1   1b.   1   ounce Neuman.  Fennel-feed, fweet   1   bush   1   ounce Neuman.  Fennel-feed, fweet   1   bush   1   ounce Neuman.  Galangal root -   1   1b.   1   drachm Neuman.  Garlic root, fresh   2   1b.   3   drachms Neuman.  Horse-radish root, fresh   8   oz.   1   drachm Neuman.  Horse-radish root, fresh   8   oz.   1   drachm Neuman.  Neuman.  Neuman.	Cedar wood -		16.	tia	2		Margraff
Cinnamon   4   1b.   5   6   drachms Lemery.  Cinnamon   1   1b.   5   2   drachms Cartbeufer.  Cinnamon   1   1b.   5   8   feruples   Cartbeufer.  Clary feeds -   4   1b.   5   2   drachms Cartbeufer.  Clary in flower, fresh   130   1b.   2   drachms Lewis.  Cloves   1   1b.   2   drachms Lewis.  Cloves   1   1b.   2   drachms Cartbeufer.  Cloves   1   1b.   2   drachms Lewis.  Clary in flower, fresh   130   1b.   2   drachms Lewis.  Cloves   1   1b.   6   ounces Cartbeufer.  Copaiba balsam -   1   1b.   6   ounces Lewis.  Copaiba balsam -   1   1b.   7   ounces Lewis.  Dictamnus Creticus   1   1b.   1   ounces Lewis.  Cummin feed   1   1b.   1   ounce Neuman.  Elemi   1   1b.   1   ounce Neuman.  Fennel-feed, fweet   1   bush   1   ounce Neuman.  Fennel-feed, fweet   1   bush   1   ounce Neuman.  Galangal root -   1   1b.   1   drachm Neuman.  Garlic root, fresh   2   1b.   3   drachms Neuman.  Horse-radish root, fresh   8   oz.   1   drachm Neuman.  Horse-radish root, fresh   8   oz.   1   drachm Neuman.  Neuman.  Neuman.	Cinnamon	I	lb.	len	I		
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Cinnamon   I   lb.   2   drachms Cartbeufer.  Cinnamon   I   lb.   2   drachms Cartbeufer.  Clary feeds -   4   lb.   2   drachms Lewis.  Clary in flower, fresh   130   lb.   3½ ounces Lewis.  Cloves   I   lb.   2½ ounces Cartbeufer.  Cloves   2   lb.   5 ounces Hoffman.  Copaiba balsam -   I   lb.   6 ounces Hoffman.  Copaiba balsam -   I   lb.   8 ounces Lewis.  Cummin feed -   I   bush   21 ounces Lewis.  Cummin feed -   I   bush   21 ounces Lewis.  Dictamnus Creticus   I   lb.   30 grains Lewis.  Dill-feed   4   lb.   2 ounces Lewis.  Elecampane root -   2   lb.   3½ fcruples Neuman.  Elemi   I   lb.   1 ounce Neuman.  Fennel-feed, common   2 oz.   I fcruple Neuman.  Fennel-feed, fweet   I   bush   18 ounces Lewis.  Galangal root -   I   lb.   1 ounce Neuman.  Garlic root, fresh   2   lb.   30 drachms Neuman.  Garlic root, fresh   2   lb.   30 drachms Neuman.  Horse-radish root, fresh   8 oz.   15 grains Neuman.  Hyssop leaves -   2   lb.   1½ drachm Neuman.  Neuman.  Neuman.	Cinnamon	4		100			
Clary in flower, fresh Cloves	Cinnamon	I	lb.	pa	2	drachms	Cartheufer.
Clary in flower, fresh Cloves	Cinnamon	I	lb.	P	8		
Clary in flower, fresh Cloves	Clary feeds -	4	lb.	vie	2		
Cloves   1   1b.   2½ ounces   Cartheufer.   Cloves   2   1b.   5 ounces   Hoffman.   Copaiba balfam -   1   1b.   6 ounces   Hoffman.   Copaiba balfam -   1   1b.   8 ounces   Lewis.   Cummin feed -   1   bush   21 ounces   Lewis.   Dictamnus Creticus   1   1b.   30   grains   Lewis.   Dictamnus Creticus   1   1b.   2 ounces   Lewis.   Elecampane root -   2   1b.   3½ feruples   Neuman.   Elemi   1   1b.   1 ounce   Neuman.   Fennel feed, common   2   oz.   1 feruple   Neuman.   Fennel feed, fweet   1   bush   18   ounces   Lewis.   Galangal root -   1   1b.   1   drachm   Cartheufer.   Garlic root, fresh   2   1b.   1   drachm   Neuman.   Ginger   1   1b.   1   drachm   Neuman.   Horse-radish root, fresh   8   oz.   1½   drachm   Neuman.   Hyssop leaves -   2   1b.   1½   drachm   Neuman.	Clary in flower, fresh	130	lb.		31	ounces	Lewis.
Cloves  Copaiba balfam  Copaiba  Copaiba balfam  Copaiba	Cloves	I	lb.		I.	ounce	Teichmeyer
Copaiba balfam - I lb. 8 ounces Hoffman.  Copaiba balfam - I lb. 8 ounces Lewis.  Cummin feed - I bush 21 ounces Lewis.  Distamnus Creticus I lb. 30 grains Lewis.  Dill-feed - 4 lb. 2 ounces Lewis.  Elecampane root - 2 lb. 3½ feruples Neuman.  Elemi - I lb. 1 ounce Neuman.  Fennel-feed, fweet I bush 18 ounces Lewis.  Galangal root - I lb. 1 drachm Cartheuser.  Garlic root, fresh 2 lb. 30 drachms Neuman.  Ginger - I lb. 1 drachm Neuman.  Horse-radish root, fresh 8 oz. 15 grains Neuman.  Hyssop leaves - 2 lb. 15 grains Neuman.  Neuman.	Cloves	I	lb.	100	21/2	ounces	Cartheufer.
Copaiba balfam - I lb.   6 ounces   Hoffman.   Copaiba balfam - I lb.   8 ounces   Lewis.   Cummin feed - I bush   21 ounces   Lewis.   Distamnus Creticus   1 lb.   30 grains   Lewis.   Dill-feed I lb.   2 ounces   Lewis.   Elecampane root - 2 lb.   3½ feruples   Neuman.   Elemi I lb.   1 ounce   Neuman.   Fennel-feed, common   2 oz.   I feruple   Neuman.   Fennel-feed, fweet   I bush   18 ounces   Lewis.   Galangal root - I lb.   I drachm   Cartheuser.   Garlic root, fresh   2 lb.   30 drachms   Neuman.   Ginger - I lb.   I drachm   Neuman.   Ginger - I lb.   I drachm   Neuman.   Horse-radish root, fresh   8 oz.   15 grains   Neuman.   Hyssop leaves - 2 lb.   1½ drachm   Neuman.	Cloves	2	lb.		5	ounces	Hoffman.
Copaiba baliam - I lb. 8 ounces Lewis.  Cummin feed - I bush 21 ounces Lewis.  Dictamnus Creticus I lb. 30 grains Lewis.  Dill-feed 4 lb. 2 ounces Lewis.  Elecampane root - 2 lb. 3½ feruples Neuman.  Elemi I lb. 1 ounce Neuman.  Fennel-feed, common 2 oz. I feruple Neuman.  Fennel-feed, fweet I bush 18 ounces Lewis.  Galangal root - I lb. I drachm Cartheuser.  Garlic root, fresh 2 lb. 30 drachms Neuman.  Ginger - I lb. 30 drachms Neuman.  Horse-radish root, fresh 8 oz. 15 grains Neuman.  Hyssop leaves - 2 lb. 1½ drachm Neuman.	Copaiba balfam -	I	lb.			ounces	
Dictamnus Creticus  Dill-feed 4 lb.  Elecampane root - 2 lb.  Elemi 1 lb.  Fennel-feed, common 2 oz.  Fennel-feed, fweet  Galangal root - 1 lb.  Garlic root, fresh  Ginger 1 lb.  Horse-radish root, fresh  Hyssop leaves - 2 lb.  The state of		I	lb.	20	8		
Dill-feed 4 lb.  Elecampane root - 2 lb.  Elemi 1 lb.  Fennel-feed, common 2 oz.  Fennel-feed, fweet 1 bush  Galangal root - 1 lb.  Garlic root, fresh 2 lb.  Ginger - 1 lb.  Horse-radish root, fresh 8 oz.  Hyssop leaves - 2 lb.  Tounce Neuman.  Neuman.  1 drachm Cartheuser.  30 drachms Neuman.  1 drachm Neuman.  15 grains Neuman.  Neuman.  Neuman.  12 ounces Lewis.  1 ounce Neuman.  1 drachm Neuman.		I	bush	100	21	ounces	Lewis.
Elecampane root - 2 lb.  Elemi - 1 lb. Fennel-feed, common 2 oz. Fennel-feed, fweet 1 bush 18 ounces Lewis. Galangal root - 1 lb. Garlic root, fresh 2 lb. Ginger - 1 lb. Horse-radish root, fresh 8 oz. Hyssop leaves - 2 lb.  I drachm Neuman.	Dictamnus Creticus	1	16.		30	grains	Lawis.
Elemi I lb. I ounce Neuman. Fennel-seed, common 2 oz. I scruple Neuman. Fennel-seed, sweet I bush 18 ounces Lewis. Galangal root - I lb. I drachm Cartheuser. Garlic root, fresh 2 lb. 30 drachms Neuman. Ginger - I lb. I drachm Neuman. Horse-radish root, fresh 8 oz. Hyssop leaves - 2 lb. I grains Neuman.  Neuman.  Neuman. Neuman.	Dill-feed	4	lb.		2		Lewis
Fennel-seed, common 2 oz. I scruple Neuman.  Fennel-seed, sweet I bush 18 ounces Lewis.  Galangal root - I lb. I drachm Cartheuser.  Garlic root, fresh 2 lb. 30 drachms Neuman.  Ginger - I lb. I drachm Neuman.  Horse-radish root, fresh 8 oz. 15 grains Neuman.  Hyssop leaves - 2 lb. I drachm Neuman.	Elecampane root -	2	lb.	88	31	fcruples	Neuman.
Fennel-seed, sweet  Galangal root  Garlic root, fresh  Ginger  Horse-radish root, fresh  Hyssop leaves  I bush I drachm  Gartheuser.  Jo drachms Neuman.  I drachm  Jo drachms Neuman.  Jo grains  Jo grains  Jo drachms Neuman.  Jo grains  Jo drachms Neuman.  Jo drachm Neuman.	Elemi	I	lb.		1	ounce	Neuman.
Galangal root - I lb. Garlic root, fresh 2 lb. Ginger - I lb. Horse-radish root, fresh 8 oz. Hyssop leaves - 2 lb.  I drachm Cartheuser.  30 drachms Neuman. I drachm Neuman.	Fennel-feed, common	2	oz.	88	I	fcruple	Neuman.
Garlic root, fresh  Ginger  Horse-radish root, fresh  Hyssop leaves  Garlic root, fresh  I b.  I drachm Neuman.  If grains  Neuman.  It drachm Neuman.	Fennel-feed, fweet	I	bush		18	ounces	Lewis.
Garlic root, fresh  Ginger  Horse-radish root, fresh  Hyssop leaves  Garlic root, fresh  I b.  I drachm Neuman.  If grains  Neuman.  It drachm Neuman.	Galangal root -	1	lb.		1	drachm	Cartheuser.
Ginger - I lb. I drachm Neuman.  Horse-radish root, fresh 8 oz. Hyssop leaves - 2 lb. I drachm Neuman.  1 drachm Neuman.  1 drachm Neuman.	Garlic root, fresh	2	lb.	-	30	drachms	Neuman.
Horse-radish root, fresh 8 oz. 15 grains Neuman.  Hyssop leaves - 2 lb. 1 drachm Neuman.	The state of the s	I	lb.	2000	I	drachm	Neuman.
Hyssop leaves -   2 lb. ] [ 1\frac{1}{2} drachm   Neuman.		8	oz.	3-10	15		
	Hystop leaves -	2	16.	100	11	drachm	Neuman.
			2000				

	11 7	37.5	-		
Hystop leaves -	I lb.	190	IT		Cartheuser.
Hytfop leaves	ı lb.	1	2	THE RESERVE TO BE A STATE OF THE PARTY OF TH	Cartheuser.
Hystop leaves, fresh	2 cwt.		6		Lewis.
Hyllop leaves, fresh	to lb.		3	drachms	
Hyslop leaves, fresh	30 lb.	1	9	drachms	TO SECURE A
Juniper-berries -	8 lb.		3		Hoffman.
Juniper-berries -	I lb.		3		Cartheuser.
Lavender in flower, fresh	48 lb.		12	ounces	Lewis.
Lavender in flower, fresh	30 lb.	6	63	ounces	Lewis.
Lavender in flower, fresh	131 cwt.		60		Lewis.
Lavender flowers, fresh	2 lb.	1	4	drachm	Hoff nan.
Lavender flowers, dried	4 lb.	100	2	ounces	Lewis.
Lavender flowers, dried	2 lb.	1	1	ounce	H ff nan.
Lavender flowers, dried	4 lb.	1	3	ounces	Hoffman.
Broad leaved lavender	4 lb.	1900	I	ounce	Hoffman.
flowers, dry	I lb.	1	1 2	drachms	Cartheuser.
Lovage-root -	I lb.	1	I	drachm	Cartheuser.
Mace	I lb.	1000	5	drachms	Neuman.
Mace	ı lb.	1	6	drachms	Cartheufer.
Marjoram in flower, fresh	81 lb	1	33	ounces	Lewis.
Macjoram in flower, fresh	131 lb	-	31	drachms	Lewis.
Marjoram in flower, fresh	34 lb	lio	1 1 2	ounce	Lewis.
Marjoram leaves, fresh	181 lb.	esfential	4	drachms	Lewis.
Marjoram leaves, dried	4 lb.	ent	I	ounce	Hoffman.
Maiterwort root -	ı lb.	eff	30		Neuman.
Milfoil flowers, dried	14 lb.	of o	4		Neuman.
Mint in flower, fresh	6 lb.			drachms	
Mint leaves, dried	4 lb.	yielded			Hoffman.
Peppermint, fresh	4 10.	ie.	3		Hoffman.
Myrrh	I lb.	1	2		Hoffman.
Myrrh	ı lb.		1 3		N-uman.
Nutmegs	I lb.	100	1	ounce	H ffman.
Nutmegs	ı lb.	1	1 1	ounce	Goffroy.
Nutmegs	ı lb.	1	1 4		Neuman.
Nutmegs	I lb.	1	16	drachms	COT - LONG CONTROL CON
Nutmegs	I 1b.		5		Cartheuser.
Parfley feeds -	2 lb.	11111	I	drachm	
Parsley leaves, fresh	238 16.	1	2	ounces	Cartheufer.
Parsnip seeds -	8 lb.		1 2		Cartheufer.
Penny royal in flower, fresh	13 lb.	1	6		Cartheufer.
Black pepper -	2 lb.	100	6		Carebeufer.
Black pepper -	ı lb.	100	2:		N uman.
Black pepper -	ı lb.		4		Cartheuser.
Black pepper -	ı lb.	1000	I		Heister.
Black pepper -	6 lb.	1	3		Geoffroy.
Pimento	I oz.	1 16 9	130	grains	Neuman.
Rhodium wood -	ı lb.	1	1 3		Neuman.
Rhodium wood -	ı lb.	1000	2	drachms	100 0000
Rhodium wood -	1 lb.	1	3	drachms	
Rhodium wood -	1 lb.	1	1 3		Cartheuser.
The state of the s		1	63	diachinis	Rhodium
water and the second of the second					Minimi

DI 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	4		_	1 120	0 1
Rhodium wood -	I	lb.	14	4		Cartheuser.
Rolemary in flower	I	cwt.		8		
Rofemary leaves -	1	lb.		2	drachms	
Rofemary leaves -	I	lb.		3	drachms	AND REAL PROPERTY AND REAL PROPERTY.
Rosemary leaves -	3	lb.	1	3 8	drachms	
Rofemary leaves -	1	lb.		i.	drachm	Cartheuser.
Rofemary leaves -	1-	lb.	138	11	drachm	Cartheuser.
Rosemary leaves, tresh	70	lb.		5	ounces	Lewis.
Rofes	100	lb.		4	drachms	Tachenius.
Rofes	100	lb.	100	1	ounce	Homberg.
Rofes	12	lb.	1	30		Hoffman.
Rue	10	lb.		2		Hoffman.
Rue	10	lb.		4		Hoffman.
Rue in flower -	4	lb.	-	I		Hoffman.
Rue in flower -	60	16.	oil	2 1	ounces	Hoffman.
Rue with the feeds -	72	lb.	[E	3		Hoffman.
Saffron -	I	lb.	int			Vogel.
Sage leaves -	I	16.	effential			Cartheufer.
Sage in flower, fresh	34	1b.	(Jo			Lewis.
Sage of virtue, in flower	27	lb.	100	6	Sales and Sales and	
Sage of virtue, in flower	8	lb.	yielded	1,	drachm	
Saffafras	5	lb.	iel	100	ounce	Hoffman.
Saffafras	6	1Ь.	1	2	NAME OF TAXABLE PARTY.	Neuman.
Savin	2	lb.		5	- Professional designation of the last of	Hoffman.
Saunders, yellow -	I	lb.		2		Cartheuser.
Smallage feeds -	ī	lb.	100		fcruples	
Stechas in flower, fresh		lb.		2	drachms	
Thyme in flower, fresh	2	cwt.	1	1000		Lewis.
Thyme in flower, dry	31	16.00	1	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1	drachm	
Lemon-thyme in flower, fresh		lb.				Lewis.
Lemon-thymein flowers, fresh			1		CONTRACTOR OF THE PARTY OF THE	Lewis.
	THE RESIDENCE	lb.	100			AND REAL PROPERTY OF THE PARTY
Lemon-thyme, a little dried	104		1986	3	ounces	Lewis.
Wormwood leaves, dry	4	lb.	1	1	ounce	Lewis.
Wormwood leaves, dry	18	lb.	1300		ounce	Lewis.
Wormwood leaves, dry	25	lb.	100	4 march 197	279 P (127 (17 (27)	Lewis.
Zedoary	I	lb	100	LI	drachm	Iveuman.

#### C H A P. VII.

### SALIA. SALTS.

In former parts of this work we have offered some general remarks on the nature of saline substances, see p. 9, 10, 16, 30, and several parts of the Materia Medica. Little therefore remains to be said on this subject here. For the sake of perspicuity, however, it may not be unacceptable to the reader to give a systematic ar-

rangement of falts.

Salts are either fimple or compound. The fimple falts are either alkaline or acid. The compound falts are formed by the union of an acid either with an alkali, or an earth, or a metal. These compounds, occuring in nature more frequently than the alkalies and acidsthemselves, were, by the earlier chemists, thought to be fimple bodies, as nitre, common falt, Epfom falt, vitriol, &c. When however their composition was known, the abfurdity of their usual names became evident, and the necessity of forming new names was an object of great confequence to the fystematic chemist. This was first attempted by Bergman. Before his time the compound falts had been promiseuously called by feveral chemists neutral falts, or

middle falts. He divided the compound falts into three kinds; calling those falts which were composed of an acid and an alkali, Neutral Salts; those composed of an acid and an earth, Earthy Salts; and those composed of an acid and a metal, Metallic Salts. names which he gave to these compound falts confifted of two words, a fubstantive and an adjective : the fubstantive was the alkali, earth, or metal; and the adjective was formed from 'the acid with which the alkali, earth, or metal, was combined: Thus, nitre, which is a compound of the vegetable alkali and nitrous acid, was called Alkali vagetabile nitratum, in English Nitrated vegetable alkali; Epfom falt, which is a compound of magnefia and vitriolic acid, was called magnesia vitriolata, Vitriolated magnefia; common vitriol, which is a combination of iron with the vitriolic acid, was called Ferrum vitriolatum; vitriolated iron: and fo of the rest, the name of the compound falt conveying a knowledge of its component parts.

The first of the following tables
exhibits 49 neutral and earthy talts
according to this beautiful fystem
It which

which has been univerfally adopted by fubfequent fystematic chemists: and although the original names ufed by Bergmanhave beenchanged by other chemists, yet the plan has remained the fame; as may be feen by the fecond table, which contains the neutral and earthy falts mentioned in the Edinburgh pharmacopæia; and by the third, which contains those of the London pharmacopæia. The first table does not contain all the possible compound falts, but only those formed by seven of the acids with the three alkalies and the four absorbent earths: The plan is so fimple that any reader of common capacity may extend it at pleafure; and the reason why we have restricted it in the manner we have, is because it contains all the neutral and earthy falts which are mentioned in our pharmacopæias. Bergman's original table, which he exhibited at his Lectures, contained the compound falts formed by the union of 25 acids with 3 alkalies, 4 earths, and 15 metals, amounting in all to 550 compound falts. Many of these compounds are however hitherto unknown, and some of them are even impossible; but they were put into the table to exhibit the whole plan in one view.

The table is fo plain as to need little explanation: The acids are placed at the top; the alkalies and earths on the left hand; and the compound falts, refulting from their union, in the respective intersections of the different columns.

TABLE I. COMPOUND SALTS according to Bergman's nomenclature.

Alkali Alkali minerale. Alkali volatile. Barytes. Calx.	Acidum vitriolicum. Alk. vegetab. vitriolatum. Alk. miner. vitriolatum. Barytes vitriolatum. Calx vitriolata.	Acidum nitrofum. Alk. vegetab. nitratum. Alk. miner. nitratum. Barytes nitrata. Calx nitrata.	Acidum falis.  Alk. vegetab. falitum.  Alk. miner. falitum.  Barytes falita.  Calx falita.	Acidum. acetofum. Alk. vegetab. acetatum. Alk. miner. acetatum. Barytes acetata. Calx acetata.	Acidum tartareum. Alk. vegetab. tartarifatum. Alk. miner. tartarifatum. Barytes tartarifata. Calx tartarifata.	Acidum boracicum. Alk. vegetab. boraxatum. Alk miner. boraxatum. Barytes boraxatar. Calx boraxata.	Acidum phofphoricum. Alk. vegetab. phofphoratum. Alk. minet. phofphoratum. Barytes phofphorata. Calx phofphorata.
Magnefia.	Magnelia	Magnefia	Magnefia	Magnefia	Magnefia	Magnefia	Magnefia
	vitriolata.	nitrata.	falita.	acetata.	tartarifata.	boraxata.	phofphorata.
Argilla.	Argilla	Argilla	Argilla	Argilla	Argilla	Argilla	Argilla
	vitriolata.	nitrata.	falita.	acetata.	tartarifata.	boraxata.	phofphorata.

TABLE II. COMPOUND SALTS, according to the Edinburgh Pharmacopoeia.

			-				
- vit	Acidum vitriolicum.	Acidum	Acidum muriaticum.	Acidum acetofum.	Acidum tartareum.	Acidum boracicum.	Acidum phofphoricum.
Lixi	Lixiva vitriolata. Lixiva vitriolata. fulphurea.	Nitrum.		Lixiva acetata.	Lixva tartarifata. Cryftalli tartari.		
	Soda vitriolata.		Sal marinus.		Soda tartarifata.	Borax.	Soda phofphorata.
			Sal Ammoniacus	Aquaammonix			
	The state of the s						Osia ad albedi- nem cremata.
	Magnefia vitriolata.						
-	Alumen.						
	-	-	-				

TABLE III. COMPOUND SALTS, according to the London Pharmacopoeia.

	Acidum vitriolicum.	Acidum nitrofum.	Acidum muriaticum.	Acidum acetofum.	Acidum tartareum.	Acidum boracicum.	Acidum phosphoricum.
Kali.	Kali vitriolatum.	Nitrum.		Kali acetatum.	Cryftalli tartari. Kali tartarifatum.		
Natron.	Natrum vitriolatum.		Sal muriaticus.		Natron tartarifatum.	Borax.	
Ammonia.			Sal ammoniacus.	Aqua ammoníæ acetatæ.			
Calx.							Cornu cervi uftum.
Magnefia	Magnefia vitriolata.		- CEN				
Argilla.	Alumen.						

Having now exhibited a fystematic arrangement of the salts, we proceed to describe the several saline preparations mentioned in the different Pharmacopæias.

## ACIDUM VITRIOLICUM DILUTUM.

Lond.
Diluted Vitriolic Acid.

Take of

Vitriolic acid, one ounce by weight;

Distilled water, eight ounces by weight;

Mix them by degrees.

#### ACIDUM VITRIOLICUM DILUTUM, vulgo SPIRITUS VITRIOLI TENUIS.

Edin.

Diluted vitriolic acid, commonly called weak spirit of Vitriol.

Take of

Vitriolic acid, one part; Water, feven parts.

Mix them.

In the former editions of our pharmacopæias, directions were given for the preparation of the vitriolic acid by the apothecary himfelf, under the heads of Spiritus et Oleum Vitrioli, Spiritus Sulphuris per campanam, &c: But as it is now found that all these modes are expensive, and that this acid may be furnished at a cheaper rate from the trading chemists preparing it on a large scale, both colleges have with propriety rejected it from the preparations, and introduced it only into the lift of the materia medica.

When, however, it is of the degree of concentration there required, it can only be used for very few purposes in medicine. The most simple form in which it can be advantageously employed internally, is that in which it is merely diluted with water: and it is highly proper that there should be fome fixed standard in which the acid in this state should be kept. It is, however, much to be regretted, that the London and Edinburgh colleges have not adopted the same standard with respect to strength: For in the one, the strong acid constitutes an eighth; and in the other, only a ninth of the mixture. The former proportion, which is that of the Edinburgh college, is preferable, as it gives exactly a drachm of acid to the ounce: but the dilution by means of distilled-water, which is directed by the London, is preferable to fpring water; which, even in its purest state, is rarely free from impregnations in part affec-

ting the acid.

The acid of vitriol is the most ponderous of all the liquids we are acquainted with, and the most powerful of the acids. If any other acid be united with a fixt alkaline falt or earth, on the addition of the vitriolic, fuch acid will be dislodged, and arise on applying a moderate heat, leaving the vitriolic in possession of the alkali. Strong vitriolic acid mixt with water, instantly creates great heat, infomuch that glass vessels are apt to crack from the mixture, unless it be very flowly performed: exposed to the air, it imbibes moisture, and foon requires a remarkable increase of weight. In medicine, it is employed chiefly as fubfervient to other preparations: it is also frequently mixed with juleps, in fuch quantity as will be fufficient to give the liquor an agreeable tartness, and it then is a cooling antifeptic, and a ftomachie; but its medical properties have already been mentioned under the

article

article ACIDUM Vitriolicum in the Materia Medica.

### ACIDUM NITROSUM.

Lond. Nitrous acid.

Take of

Purified nitre, fixty ounces; Vitriolic acid, by weight, twenty-nine ounces,

Mix and distil.

THE specific gravity of this acid, is to that of distilled water, as 1,550 to 1,000.

## ACIDUM NITROSUM, vulgo SPIRITUS NITRI.

Edin.

Nitrous acid, commonly called spirit of nitre.

Take of

Purest nitre, bruised, two pounds; Vitriolic acid, one pound.

Having put the nitre into a glass retort, pour on it the acid; then distil in a fand-heat, gradually increasing the fire, till the fand-pot becomes of a dull red colour.

The specific gravity of it, to that of water, ought to be as 1550 to 1000.

HERE the vitriolic acid expels the nitrous, in red corrofive vapours, which begin to iffue immediately on mixture; and which the operator ought cautiously to avoid. A pound ofacid of vitriol is sufficient to expel all the acid from about two pounds of nitre, not from more: some direct equal parts of the two. The spirit, in either case, is in quality the same; the difference, in this respect, affecting only the residuum. If two parts of nitre be taken to one of vitriolic acid, the remaining alkaline basis

of the nitre is completely faturated with the vitriolic acid; and the refult is a neutral falt, the fame with vitriolated tartar, as we shall fee hereafter. If more nitre be used, a part of the nitre, in substance, will remain blended with this neutral falt: it less nitre, it cannot afford alkali enough to faturate the vitriolic acid, and the residuum will not be a neutral falt, but a very acid one.

The nitrous acid is next in strength to the vitriolic, and dislodges allothers from alkaline saits or earths. It differs from all the other acids in deslagrating with inflammable matters: The chief use of this acid is as a menstruum for certain minerals, and as the basis of some particular preparations to be mentioned hereaster. It has been given likewise, diluted with any convenient vehicle, as a diuretic, in doses of from ten to sifty drops.

#### ACIDUM NITROSUM DI-LUTUM.

Lond. Edin.
Diluted nitrous acid.

Take of

Nitrous acid;

Distilled water, each equal weights

Mix them, taking care to avoid the noxious vapours.

In the old editions both of the London and Edinburgh pharmacopæias, directions were given for the preparation of aquafortis simplex and duplex; but these were no more than different forms of preparing an impure nitrous acid, unfit for medical purposes. They are therefore, with propriety, superseded by the more simple formulæ of acidum nitrosum, and aci-

dum

dum nitrofum dilutum mentioned above. In making the diluted acid, diffilled water is preferable to common water.

The vapour separated during the mixing of nitrous acid and water, is the permanently elaftic fluid called nitrous air, which is deleterious to animal life.

#### ACIDUM MURIATICUM. Lond.

Muriatic acid.

Take of

Dry fea-falt, ten pounds; Vitriolic acid, by weight fix pounds;

Water, by weight five pounds. Add the vitriolic acid, first mixed by degrees with the water, to the falt ; then disti l.

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

ACIDUM MURIATICUM, vulgo SPIRITUS SALIS MARINI.

Edin.

Muriatic acid commonly called Spirit of fea-falt.

Take of

Sea-falt, two pounds; Vitriolic acid,

Water, each one pound.

Let the falt be first put into a pot, and brought to a red heat, that the oily impurities may be confumed; then put it into the retort. Next mix the acid with the water, and when the mixture has cooled, pour it upon the falt. Lastly, distil in a fand bath with a middling heat, as long as any acid comes over.

The specific gravity of this acid is to that of water as 1170 to 1000.

THE muriatic acid arises, not in

red fumes like the nitrous, but in white ones. The addition of water is more necessary here than in the foregoing process; the vapours being incondeniable without iome The acid adventitious humidity. of vitriol is most conveniently mixed with the water in an earthen or stone-ware vessel: for unless the mixture be made exceedingly flowly, it grows fo hot as to endanger

breaking a glass one.

This is the weakest of the mineral acids, but stronger than any of the vegetable: It requires a greater fire to distil it than that of nitre, yet it is more readily diffipated by the action of the air. It is used chiefly as a menstruum for the making of other preparations; fomet mes, likewife, it is given, properly diluted, as an antiphlogiftic, aperient, and diuretic, in doses of from ten to fixty or feventy drops.

ACETUM DISTILLATUM.

Lond. Distilled vinegar.

Take of

Vinegar five pints.

Distil with a gentle fire, in glass veilels, fo long as the drops fall free from empyreuma.

Edin.

Let eight pounds of vinegar be distilled in glass vessels with a gentle heat. Let the two first pounds that come over be thrown away as containing too much water; let the four pounds next following be referved as the distilled vinegar. What remains is a still stronger acid, but being too much burnt is unfit for ufe.

This process may be performed either in a common still or in a re-

tort. The better kinds of winevinegar should be used : those prepared from malt liquors, however fine and clear they may feem to be, contain a large quantity of a vifcous fubitance, as appears from the flimyness and ropyness to which they are very much subject: this not only hinders the acid parts from rifing freely, but is apt to make the vinegar boil over into the recipient, and at the fame time disposes it to receive a disagreeable impression from the fire. Indeed, with the best kind of vinegar, if the distillation be carried on to any great length, it is extremely difficult to avoid an empyreuma. The best method of preventing this inconvenience is, if a retort be used, to place the fand but a little way up its fides, and when fomewhat more than half the liquor is come over, to pour on the remainder a quantity of fresh vinegar equal to the liquor drawn off. This may be repeated three or four times; the vinegar fupplied at each time being previously heated. The addition of cold liquor would not only prolong the operation, but also endanger the breaking of the retort. If the common still be employed, it should likewife be occasionally supplied with fresh vinegar in proportion as the spirit runs off; and this continued until the procels can be conveniently carried no farther: The distilled spirit must be rectified by a second diftillation in a retort or glass alembic; for although the head and receiver be of glass or stone ware, the acid will contract a metallic taint from the pewter worm.

The residuum of this process is commonly thrown away as useless, although, if skilfully managed, it might be made to turn to good

account; the most acid parts of the vinegar still remaining in it. Mixed with about three times its weight of fine dry fand, and committed to distillation in a retort, with a well regulated fire, it yields an exceeding strong acid spirit, together with an empyreumatic oil, which taints the spirit with a This acid difagreeable odour. is nevertheless, without any rectification, better for some purposes (as a little of it will go a great way) than the pure spirit; particularly for making the fal diureticus or kali acetatum of the London college; for there the oily matter, on which its ill flavour depends is burnt out by the calcination.

The spirit of vinegar is a purer and stronger acid than vinegar itfelf, with which it agrees in other respects. The medical virtues of these liquors may be feen in the Materia Medica, under the article Acetum, page 83. Their principal difference from the mineral acids confilts in their being milder, lefs ftimulating, lefs difpoled to affect the kidneys and promote the urinary fecretions, or to coagulate the animal juices. The matter left after the distillation in glass-vessels, though not used internally, would doubtless prove a ferviceable detergent.

#### ACETUM CONCENTRA-TUM.

Suec. Concentrated Vinegar.

Let white wine vinegar be frozen in a wooden vessel in cold winter weather; and let the sluid separated from the ice be preserved for use. It may be considered as sufficiently strong, if one drachm of it be capable of u faturating

vegetable alkali.

This is a very eafy mode for obtaining the acid of vinegar in a concentrated state, and freed from a confiderable portion of its water. But at the fame time we do not thus obtain the acid fo much concentrated, as by the following process.

#### ACIDUM ACETOSUM.

Lond. Acetous acid.

Take of

Verdegris, in coarfe powder,

two pounds.

Dry it perfectly by means of a water-bath faturated with fea-falt : then distil it in a fand-bath, and diftil the liquor a fecond time.

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

By this process, it may be readily concluded that we obtain the acetous acid in its most concentrated state, and with the least admixture of water; and after the re-distillation, it may also be supposed to be free from all mixture of the copper. But the internal use of it has been objected to by fome, on the supposition that it may still retain a portion of the metal: and hitherto it has been but little employed.

We may however procure the acetous acid equally strong, as this obtained from verdegris, by using acetated foda in a very dry state; and the separation of the acid will be promoted by the addition of

some vitriolic acid.

#### faturating a scruple of the fixed ACIDUM TARTARI CRYS-TALLISATUM.

Suec. Crystallifed acid of Tartar.

Take of

Prepared chalk, frequently washed with warm water,

two pounds;

Spring water, thirty two pounds. After flight boiling, by degrees add of cream of tartar feven pounds, or as much as is fufficient for faturation. Removing the veffel from the fire, let it stand for half an hour, then cautiously pour off the clear liquor into a glass vessel. Wash the reliduum or tartareous felenites by pouring water on it three or four times. To this refiduum afterwards add of weak vitriolic acid (confisting of one part of strong acid, and eight of water,) fifteen pounds, let it be digested for a day, frequently stirring it with a wooden spatula. After this pour the acid liquor into a glass vessel: But with the refiduum mix fixteen pounds of fpring water: Strain it through paper, and again pour water on the refiduum till it become infipid. Let the acid liquors mixed together in a glass vessel be boiled to the confistence of a thin fyrup; which being strained, must be put into earthen veffels, and evaporated in a fand heat, till the acid concretes into flender crystals; observing to break, every two hours, the faline pellicle formed on the furface of the liquor, during the evaporation. The crystals being at length fully dried, must be kept in a well stopt glass phial.

If before crystallization a little of the inspissated acid liquor be diluted with four times its quan-

tity of pure water, and a few drops of acetated lead be put into it, a white fediment will immediately be deposited. a few drops of the diluted nitrous acid be then added, the mixture will become limpid if the tartareous liquor be pure and entirely free from the vitriolic acid; but if it be not, it will remain white. This fault, however, may be corrected, if the acid of tartar be diluted with fix pounds of water, and a few ounces of the tartareous felenite be added to it. After this it may be digefted, ftrained, and crystallifed.

By this process, the acid of tartar may be obtained in a pure folid form. It would, however, be an improvement of the process, if quicklime were employed in place of chalk. For Dr Black has found that quick lime abforbs the whole of the tartareous acid, and then the fupernatant liquor contains only the alkaline part of the tartar; whereas when chalk is employed, it contains a folution of foluble tartar, the chalk taking up only the fuperabundant acid. By this method then a greater quantity of acid might be obtained from the tartar. The tartareous acid has not hitherto been much employed in its pure state. But befices being ufeful for fome purposes in medicine, for which the cream of tartar is at present in use, and where that iupersaturated neutral may be less proper, there is also reason to suppose, that from the employment of the pure acid, we should arrive at more certainty in the preparation of the Antimonium tartarifatum, or tartar emetic, than by employing the cream of tartar, the proportion of

acid in which varies very much from different circumstances. The pure acid of tartar might also probably be employed with advantage for bringing other metallic substances to a faline state.

#### ACIDUM TARTARI DIS-TILLATUM.

Suec. Distilled Acid of Tartar.

Let pounded crude tartar be put into a tubulated earthen or iron retort till it fills about two thirds of it, and let distillation be performed by gradually increasing the heat. Into the recipient, which should be very large, an acid liquor will pass over together with the oil; which being separated from the oil, must again be distilled from a glass retort.

If the residuum contained in the earthen or iron retort be distilled with water, strained through paper, and boiled to dryness, it gives what is called the alkali of tartar. If this do not appear white, it may be made so by burning, solution, straining, and evaporation.

This is another mode of obtaining both the acid and alkali of tartar in a pretty pure state, and, as well as the former, it is not unworthy of being adopted into our pharmacopæias.

## AQUA AERIS FIXI. Roff. Aerated water.

the fixed air, or aerial acid, arifing from a folution of chalk in vitriolic acid, or in any similar of acid. Water may also be im-U u 2 pregnated pregnated by the fixed air rifing from fermenting liquors.

THE aerial acid, on which we have already had occasion to make 10me observations, (vide page 32), befides the great influence which it has in affecting different faline bodies into whose composition it enters, is also frequently employed in medicine, with a view to its action on the human body. There is no form under which it is at prefent more frequently had recourse to than that of aerated or mephitic water, as it is called; and although not yet received either into the London or Edinburgh pharmacopæias, it is daily employed in practice, and is justly intitled to a place among the faline preparations.

The most convenient mode of impregnating water with the aerial acid, and thus having it in our power to exhibit that acid as it were in a diluted state, is by means of a well known and fufficiently fimple apparatus, contrived by Dr Nooth. Such a machine ought to be kept in every shop for the more ready preparation of this

Water properly impregnated with the aerial acid, has an agreeable acidulous taste. It is often employed with great advantage in the way of common drink, by those who are subject to stomach complaints, and by calculous patients. But, besides this, it furnishes an excellent vehicle for the exhibition of many other medi-

Belides the fimple aerated water, the Pharmacopæia Rossica contains also an Aqua aeris fixi martialis, or ferruginous aerated water. This is prepared by fufpending iron wires in simple aerated water till the water be fully faturated with the metal.

#### AQUA ALKALINA AE-RATA.

Aerated alkaline Water.

Let a folution of two ounces of vegetable alkali, in a gallon of water be faturated with fixed

This aerated alkaline water has been found very ferviceable in calculous and gouty cases. It may be given in the quantity of half a pint once, twice, or thrice a day; and if it offend the stomach, a teaspoonful, but not more, of spirituous cinnamon water may be added to each dofe.

#### FLORES BENZOES. Lond. Flowers of Benzoine.

Take of

Benzoine, 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 be of a yellow colour, mix them with white clay, and fublime them a fecond time.

#### ACIDUM BENZOINICUM, vulgo FLORES BENZOINI. Edin.

Benzoinic acid, commonly called flowers of Benzoine.

Put any quantity of powdered benzoine into an earthen pot, to which, after fitting it with a large conical paper cap, apply a gentle heat that the flowers may If the flowers be impregnated with oil, let them be purified

purified by folution in warm water and crystallifation.

BENZOINE, exposed in a retort to a gentle fire, melts and fends up into the neck white, shining crystalline flowers, which are followed by an oily fubstance. On raising the heat a little (a recipient being applied to the neck of the retort) a thin yellowish oil comes over, intermixed with an acid liquor, and afterwards a thick butyraceous substance : this last, liquefied in boiling water, gives out to it a confiderable quantity of faline matter (feparable by filtration and proper exhalation), which appears in all respects similar to the flowers. The whole quantity of flowers which benzoine is capable of yielding, cannot therefore be obtained by the above processes. The greatest part of the flowers arife with a lefs degree of heat than what is necessary to elevate the oil; but if the operation be haltily conducted, or if the fire be not exceedingly gentle, the oil will arife along with the flowers, and render them foul. Hence in the way of trade, it is extremely difficult to prepare them of the requilite whiteness and purity; the heat which becomes necessary, when large quantities of the benzoin are employed, being fo great as to force over some of the oil along with them.

Besides being insufficient for obtaining the slowers in perfection, these operations are expensive, requiring a large apparatus and much attendance. Hence the sollowing process is preferable. SAL BENZOES.

Suec.
Salt of Benzoine.

Take of

Benzoine, in fine powder, Quicklime powdered, each half a pound;

Water, four pounds.

Boil them gently for a quarter of an hour, and filter the liquor while warm through paper. Add to the reliduum four pounds more of water, boil and filter this liquor as the former. Mix these and boil them in a tin veffel down to two pounds. When cold pour it into a glass vessel, and drop into it some muriatic acid as long as any precipitate is formed. After itanding a while pour off the clear liquor, wash the precipitate with cold water, and dry it on filtering paper.

This eafy and cheap way of obtaining the flowers of benzoine is the invention of Mr Scheele: The falt produced by it is not, like that produced by fublimation, in a crystalline form; but it may easily be reduced to that form by diffolving it in about four ounces of water with gently boiling, straining the liquor while hot into a glass vessel previously heated, and fetting it by to crystallise; when the crystals are formed pour off the folution from above them, and by repeated gentle evaporations and crystallisations feparate all the falt. As flowers of benzoine however are, on account of their lightness, not easily pulverifed, it may be belt to keep them in the form of a precipitate which is the finelt powder. To this confideration may be added, that a portion of the falt must confequently quently be loft by the repeated

crystallifations.

These flowers when made in perfection, have an agreeable taste and stragrant smell. They totally dissolve in spirit of wine; and likewise, by the assistance of heat, in water. By the mediation of sugar, they remain suspended in cold water, and thus form an elegant balfamic syrup. Some have held them in great esteem as pectoral and sudoriste, in the dose of half a scruple or more; but at present they are rarely used, on account of the offensive oil with which, as usually prepared, they are tainted.

They enter the composition of the paregoric elixir, or tindura opii camphorata, as it is now called.

#### LIXIVA E TARTARO, vulgo SAL TARTARI.

Edin.

Lixive of tartar, commonly called Salt of tartar.

Take of

Tartar, what quantity you pleafe. Roll it up in a piece of moilt bibulous paper, or put it into a crucible, and burn it to a coal; next, having beat this coal, calcine it in an open crucible with a moderate heat, taking care that it do not melt, and continue the calcination till the coal becomes of a white, or at least of an ash colour. Then dissolve it in warm water; strain the liquor through a cloth, and evaporate it in a clean iron veffel; diligently flirring it towards the end of the process with an iron fpatula, to prevent it from flicking to the bottom of the veffel. A very white falt will remain, which is to be left a little longer on the fire, till the bottom of the veffel becomes

almost red. Lastly, when the falt is grown cold, let it be put up in glass vessels well stopt.

NATIVE tartar is a faline fubstance, compounded of an acid, of a fixed alkali, and of oily, vifcous, and colouring matter. The purpose of the above process is, to free it from every other matter but the fixed alkali. From the mistaken notion, that tartar was effentially an acid mixed only with impurities, it has been generally supposed that the effect of this operation was the conversion of an acid into an alkali by means of heat. But fince Mr Scheele has discovered that the proper matter of tartar, freed from the oily and colouring parts, is really a falt compounded of an acid and fixt vegetable alkali, we have no farther need of fuch an obscure theory. The acid of the tartar by this process is dislipated by means of the heat; and the oily, viscous, and colouring matters, are partly diffipated, and partly brought to the state of insoluble earthy matter, eafily feparable by the future lixiviation from the alkali. But by the last of these processes, something farther is carried on than the feparation of the more palpable foreign matters. By allowing the falt, freed from the water of the lixivium, to remain on the fire till the bottom of the veffel become almost red, an oily matter that may still be present seems to be decomposed by the action of the heat. Besides the complete discharge of the above principles, the remaining fixed alkali alfo fuffers a confiderable loss of its fixed air, or aerial acid: on this account it is somewhat caustic, confiderably deliquescent, and in proportion to its possessing these

properties more or less, it more or less nearly approaches to the state of pure alkali. It is not, however, so effectually deprived of fixed air as to be fufficiently cauftic, for a number of purpofes. Where causticity is not required, the falt thus purified is abundantly fit for most pharmaceutical purpofes, but as native tartar generally contains fmall portions of neutral falts befides the foreign matters already noticed, it is necessary, if we wish to have a very pure alkali for nice operations, to employ crystallisation, and other means beside the process here directed.

The white and red forts of tartar are equally fit for the purpose of making fixt alkaline salt; the only difference is, that the white affords a somewhat larger quantity than the other; from sixteen ounces of this fort, upwards of four ounces of fixt alkaline salt may be obtained. The use of the paper is to prevent the smaller pieces of the tartar from dropping down into the ash-hole, through the interslices of the coals, upon first injecting it into the surnace.

The calcination of the falt (if the tartar was fufficiently burnt at first) does not increase its strength fo much as is supposed: nor is the greenish or blue colour any certain mark either of its strength, or of its having been, as was formerly supposed, long exposed to a vehement fire: for if the crucible be perpectly clean, close covered, and has flood the fire without cracking, the falt will turn out white, though kept melted and reverberating ever fo long; while, on the other hand, a flight crack happening in the crucible, or a fpark of a coal falling in, will in a few minutes give the falt the colour admired. The

colour in reality, is a mark rather of its containing fome inflammable matter, than of its strength.

The vegetable alkali prepared from tartar has now no place in the London Pharmacopæia, or at least it is included under the following article.

#### KALI PRÆPARATUM.

Lond.
Prepared Kali.

Take of

Pot-ash, two pounds; Boiling distilled water, three

pints.

Dissolve and filtre through paper:
evaporate the liquor till a pellicle appears on the furface;
then fet it aside for 12 hours
that the neutral salts may crystallise: after which pour out
the liquor, and boil away the
whole of the water, constantly
stirring, lest any salt should adhere to the pot.

In like manner is purified impure kali from the ashes of any kind

of vegetable.

The fame falt may be prepared from tartar burnt till it becomes of an ash colour.

LIXIVA PURIFICATA, vulgo SAL ALKALINUS FIXUS VEGETABILIS PURIFI-CATUS.

Edin.

Purified lixive, commonly called purified fixed vegetable alkaline falt.

Let the fixed alkaline falt, called in English pearl ashes, be put into a crucible, and brought to a somewhat red heat, that the oily impurities, if there be any, may be consumed: then having powdered it, agitate it with an equal weight of water that they may be well mixed. After the seces have subsided, pour the ley into a very clean iron pot, and boil to dryness, stirring the falt towards the end of the process, to prevent its sticking to the vessel.

If this falt has been rightly purified, though it be very dry it may be dissolved into a liquor void of colour or smell, by rubbing it with an equal weight of water.

THE potash used in commerce is an alkali mixed with a confiderable quantity of remaining charcoal, fulphur, vitriolated tartar, and oily matter. In large manufactures, the alkaline part is indeed confiderably freed from impurities by mixing the ashes with water, evaporating the clear ley, and burning the refiduum in an oven; but this process, besides being infufficient for the complete feparation of the impurities, fuperadds a quantity of stony matter, giving to the alkali the pearl appearance (whence its name), and rendering it altogether unfit for pharmaceutical purposes. By the processes here directed, the alkali is effectually freed from all these heterogeneous matters, excepting perhaps a fmall proportion of vitriolated tartar, or other neutral falts, which may very generally be neglected.

The purified vegetable alkali, has been known in our pharmacopæias under the different names of fal abfinthii, fal tartari, &c. But all these being really the same, the terms as leading to consustion and error, have been with justice expunged; and it has been a delideratum to discover some short name equally applicable to the whole. This is at length accomplished by Dr Black who adopts the substantive Lixiva, which is most probably the root of the ad-

the name Kali employed by the London college there are feveral objections. Besides the inconvenience which arises from its being an indeclinable word, the fosfil alkali is equally entitled to the same appellation; and as a considerable portion of the fossil alkali is prepared from burning a vegetable growing on the sea coasts, which has the name of kali (the Kali spinosum of Linne) some apparent contradiction and ambiguity may thence arise.

The purified vegetable alkali is frequently employed in medicine, in conjunction with other articles; particularly for the formation of faline neutral draughts and mixtures: But it is used also by itself in doses of from three or four grains to fifteen or twenty; and it frequently operates as a powerful diuretic, particularly when

warm regimen.

# AQUA KALI PRÆPARATI. Lond. Water of prepared Kali.

aided by proper dilution and a

Take of

Prepared kali, one pound.
Set it by in a moist place till it be dissolved, and then strain it.

This article had a place in former editions of our pharmacopæias under the titles of lixivium tartari, liquamen falis tartari, oleum tartari per deliquium, &c. It is however, to be confidered as a mere watery folution of the mild vegetable alkali formed by its attracting moisture from the air; and therefore it is with propriety styled Aqua.

The folutions of fixt alkaline falts, made by exposing them to

a moist air, are generally considered as being purer than those made by applying water directly: for though the falt be repeatedly diffolved in water, filtered, and exficcated; yet on being liquefied by the humidity of the air, it will still deposite a portion of earthy matter : but it must be observed, that the exficcated falt leaves always an earthy matter on being diffolved in water, as well as on being deliquated in the air. Whether it leaves more in the one way than in the other, is not determined with precision. The deliquated lixivium is faid to contain nearly one part of alkaline falt to three of an aqueous fluid. It is indifferent, with regard to the lixivium itself, whether the white ashes of tartar, or the falt extracted from them, be used; but as the ashes leave a much greater quantity of earth, the feparation of the ley proves more trouble-

The aqua kali of the present edition of the London pharmacopæia, then, may be confidered as an improvement of the lixivium tartari of their former edition. But the Edinburgh college confidering this folution as being in no respect different from that made by pure water, have rejected this preparation from their pharmacopæia.

> AQUA KALI PURI. Lond. Water of pure kali.

Take of Prepared kali, four pounds; Quicklime, fix pounds; Distilled water, four gallons. Put four pints of water to the lime, and let them stand together for an hour; after which, add the

kali and the rest of the water : then boil for a quarter of an hour; fuffer the liquor to cool, and strain it. A pint of this liquor ought to weigh fixteen ounces. If the liquor effervefces with any acid, add more lime, and boil the liquor for five minutes, after which strain

A preparation fimilar to this had a place in the former edition of the London Pharmacopæia, under the title of lixivium saponarium. Quicklime, by depriving the mild alkali of its aerial acid, renders it caustic: hence this ley is much more acrimonious, and acts more powerfully as a menfiruum of oils, fats, &c. than a folution of the mild fixed alkali does. The lime should be used fresh from the kiln; by long keeping even in close vessels, it loses its strength: such should be chosen as is thoroughly burnt, or calcined, which may be known by its comparative lightness.

All the instruments employed in this process, should be either of wood, earthen ware, or glass: the common metallic ones would be corroded by the ley, fo as either to discolour it or communicate disagreeable qualities to it. If it should be needful to filtre or strain the liquor, care must be taken that the filtre or strainer be of vegetable matter: woollen, filk, and that fort of filtering paper which is made of animal fubstances, are quickly corroded and

diffolved by it.

The liquor is most conveniently weighed in a narrow-necked glass bottle, of fuch a fize, that the measure of a wine pint may arise fome height into its neck; the place to which it reaches being marked marked with a diamond. A pint of the common leys of our foap-makers weighs more than fixteen ounces: it has been found that their foap ley will be reduced to the standard here proposed, by mixing it with something less than an equal measure of water.

AQUA LIXIVIA CAUSTI-CA, vulgo LIXIVIUM CAUS-TICUM.

> Edin. Caustic ley.

Take of

Fresh burnt quicklime, eight ounces;

Purified lixive, fix ounces.

Throw the quicklime into an iron or earthen vessel, with twenty eight ounces of warm water. The ebullition and extinction of the lime being perfeetly finished, instantly add the alkaline falt; and having thoroughly mixed them, cover the veffel till it be cool. Stir the cooled matter, and pour out the whole into a glass funnel, whose throat must be stopt up with a piece of clean rag. Let the upper mouth of the funnel be covered, while the tube of it is inferted into a glass vessel, fo that the ley may gradually drop through the rag into that veffel. When it first gives over dropping, pour into the funnel fome ounces of water; but cautiously, so that the water may fwim above the matter. The ley will again begin to drop, and the affusion of water is to be repeated in the fame manner, until three pounds have dropped, which takes up the space of two or three days; then agitating the fuperior and

inferior parts of the ley together, mix them, and put them up in a well flopt phial.

If the ley be rightly prepared, it will be void of colour or fmell; nor will it raife an effervescence with acids, except, perhaps a very slight one. Colour and odour denote the falt not sufficiently calcined; and effervescence, that the quicklime has not been good.

THE reasons and propriety of the different steps in the above procefs will be best understood by studying the theory on which it is founded. The principle of mildness in all alkaline falts, whether fixt or volatile, vegetable or foffil, is fixed air, or the aerial acid: But as quicklime has a greater attraction for fixed air than any of these falts, so if this substance be presented to any of them, they are deprived of their fixed air, and become caustic. This is what happens in the above proceffes. The propriety of closely flutting the veffels through almost every step of the operation, is sufficiently obvious; viz. to prevent the absorption of fixed air from the atmosphere, which might defeat our intentions. When only a piece of cloth is put into the throat of the funnel, the operation is much more tedious, because the pores of the cloth are foon blocked up with the wet powdery matter. To prevent this, it may be convenient to place below the cloth a piece of fine wirework; but as metallic matters are apt to be corroded, the method used by Dr Black is the most eligible. The Doctor first drops a rugged stone into the tube of the funnel, in a certain place of which it forms itself a firm bed, While

fize for the passage of the filtering liquor. On the upper furface of this stone he puts a thin layer of lint or clean tow; immediately above this, but not in contact with it, he drops a stone similar to the former, and of a fize proportioned to the fwell in the upper part of the tube of the funnel. The interstices between this fecond sone and the funnel are filled up with stones of a less dimension, and the gradation uniformly continued till pretty fmall fand is employed. Finally, this is covered with a layer of coarfer fand and fmall stones to fustain the weight of the matter, and to prevent its being invifcated in the minute interitices of the fine fand. The throat of the funnel being thus built up, the stony fabric is to be freed of clay and other adhering impurities, by making clean water pais through it till the water comes clear and transparent from the extremity of the funnel. It is obvious, that in this contrivance the author has, as usual, copied nature in the means she employs to depurate watery matters in the bowels of the earth; and it might be usefully applied for the filtration of various other fluids.

It is a very necessary caution to pour the water gently into the funnel; for if it be thrown in a forcible stream, a quantity of the powdery matter will be washed down, and render all our previous labour useless. That part of the ley holding the greatest quantity of falt in solution, will no doubt be heaviest, and will consequently sink lowest in the vessel: the agitation of the ley is therefore

while the inequalities on its furface affords interstices of sufficient
size for the passage of the filtering
liquor. On the upper surface of
this stone he puts a thin layer
of lint or clean tow; immediately
above this, but not in contact
with it, he drops a stone similar
to the former, and of a size proportioned to the swell in the upper
part of the tube of the funnel.
The interstices between this second some and the funnel are

necessary, in order to procure a
folution of uniform strength
through all its parts. If the salt
has been previously freed of oily
and other instammable matters,
this ley will be colourless and void
of smell. If the quicklime has
been so effectually deprived of its
own fixed air, as to be able to
absorb the whole of that in the
alkali, the ley will make no effervescence with acids, being now deprived of its fixed air.

It may be proper to observe, for the sake of understanding the whole of the theory of the above process, that while the alkali has become caustic, the lime has in its turn become mild and insoluble in water, from having received the fixed air of the alkali.

The caustic ley, under various pompous names, has been much used as a lithontriptic; but its fame is now beginning to decline. In acidities in the stomach, attended with much flatulence and laxity, the caustic ley is better adapted than mild alkalies; as in its union with the acid matter it does not feparate air. When covered with mucilaginous matters, it may be fafely taken into the stomach; and by stimulating, it coincides with the other intentions of cure. It has been employed with advantage in dyfpeptic cases.

### KALI PURUM. Lond.

Pure kali.

Take of

Water of pure kali, one gal-

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

### CAUSTICUM COMMUNE ACERRIMUM.

Edin.
The strongest common Caustic.

Take of

Caustic ley, what quantity you

pleafe.

Evaporate it in a very clean iron vessel on a gentle sire, till, on the ebullition ceasing, the faline matter gently slows like oil, which happens before the vessel becomes red. Pour out the caustic, thus liquesied, on a smooth iron plate; let it be divided into small pieces before it hardens, which are to be kept in a well-stopt phial.

THESE preparations may be confidered as differing in no effential particular. But the directions given by the Edinburgh college are the most precise and distinct.

The effect of the above processes is simply to discharge the water of the folution, whereby the cauflicity of the alkali is more concentrated in any given quantity. These preparations are strong and fudden caustics. The caustic prepared in this way has an inconvenience of being apt to liquefy too much on the part to which it is applied, fo that it is not eafily confined within the limits in which it is intended to operate; and indeed the fuddenness of its action depends on this disposition to liquefy.

#### CALX CUM KALI PURO.

Lond.
Lime with pure Kali.

Take of
Quick-lime, five pounds and
four ounces;

Water of pure kali, fixteen pounds by weight.

Boil away the water of pure kali to a fourth part; then fprinkle in the lime, reduced to powder by the affusion of water. Keep it in a vessel close stopped.

## CAUSTICUM COMMUNE MITIUS.

Edin.

The milder common Cauftic.

Take of

Caustic ley, what quantity you

pleafe

Evaporate it in aniron veffel till onethird remains; then mix with it, as much new-flaked quicklime as will bring it to the confiftence of pretty folid pap, which is to be kept in a veffel closely stopt.

THESE preparations do not effentially differ from each other, while the chief difference between the prefent formula and that which stood in the last edition of the London pharmacopæia is in the name. It was then styled the caussicum commune acerrimum.

Here the addition of lime in fubstance renders the preparation less apt to liquefy than the foregoing, and confequently it is more easily confinable within the intended limits, but proportionally slower in its operation.

Exposed long to the air, these preparations gradually resume their power of effervescence, and proportionally lose their activity.

#### NATRON PRÆPARATUM.

Lond.
Prepared Natron.

Take of

Barilla, powdered, two pounds; Distilled water, one gallen.

Boil

Boil the barilla in four pints of water for half an hour, and strain.

Boil the residuum with the rest of the water, and strain. Evaporate the mixed liquors to two pints, and set them by for eight days; strain this liquor again; and, after due boiling, set it aside to crystallise. Dissolve the crystals in distilled water; strain the solution, boil, and set it aside to crystallise.

THE name of natron, here used by the London college for the fixed fossil alkali, has, as well as their name for the vegetable alkali, been objected to. This article differs in name only from the following.

SODA PURIFICATA, vulgo SAL ALKALINUS FIXUS FOSSILIS PURIFICATUS. Edin.

Purified Soda, commonly called purified fixed Fosfil Alkaline Salt.

Take of

Ashes of Spanish kali, or barilla, as much as you please.

Bruise them; then boil in water till all the salt be dissolved. Strain this through paper, and evaporate it in an iron vessel, so that after the liquor has cooled the salt may concrete into crystals.

By the above processes, the fossil alkali is obtained sufficiently pure, being much more disposed to crystallise than the vegetable alkali.

It is with great propriety, that in this, as well as many other processes, the London college direct the use of distilled water, as being free from every impregnation.

The natron, or fossil alkali, is found native in some parts of

Africa, and seems to have been better known to the antients than to late naturalists; and it is, with good reason, supposed to be the nitre of the Bible. How far the native natron may superfede artificial means to procure it from mixed bodies, we have not been able to learn with certainty.

The fossil alkali is not only a constituent of disserent neutrals, but is also sometimes employed as a medicine by itself. And in its purified state it has been by some reckoned useful in affections of

the scrophulous kind.

#### AMMONIA PRÆPARATA.

Lond.
Prepared Ammonia.

Take of

Sal ammoniae, powdered, one pound;

Prepared chalk, two pounds. Mix and fublime.

AMMONIA PRÆPARATA, volgo SAL AMMONIACUS VOLATILIS.

Edin.

Prepared ammonia, commonly called Volatile fal Ammoniac.

Take of

Sal ammoniac, one pound; Chalk, very pure and dry, two pounds;

Mix them well, and fublime from a retort into a refrigerated receiver.

AQUA AMMONIÆ.

Lond.

Water of Ammonia.

Take of

Sal ammoniac, one pound; Pot-ash, one pound and a half; Water, sour pints.

Draw

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

#### AQUA AMMONIÆ, vulgo SPIRITUS SALIS AMMO-NIACI.

Edin.

Water of Ammonia, commonly called Spirit of Sal Ammoniac.

Take of

Sal ammoniac, Purified lixive, of each fixteen ounces;

Water, two pounds.

Having mixed the falts, and put them into a glass retort, pour in the water; then diffil to dryneis with a fand bath, gradually raising the heat.

SAL ammoniac is a neutral falt, muriatic acid. In these processes the acid is absorbed by the fixt alkali or chalk; and the volatile alkali is of courfe fet at liberty.

The volatile alkali is, however, in its mild state, being combined with the fixed air, discharged from the fixed alkali or chalk, on their uniting with the muriatic acid.

The fixt alkali begins to act on the fal ammoniac, and extricates a pungent urinous odour as foon as they are mixed. Hence it is most convenient not to mix them till put into the retort: the two falts may be diffolved feparately in water, the folutions poured into a retort, and a receiver immediately fitted on. An equal weight of the fixt alkaline falt is fully, perhaps more than fufficient, to extricate all the volatile alkali.

Chalk does not begin to act on the fal ammoniactill a confiderable heat be applied. Hence they may be without inconvenience, and in-

deed ought to be, thoroughly mixed together before they are put into the retort. The furtace of the mixture may be covered with a little more powdered chalk, to prevent fuch particles of the fal ammoniac as may happen to lie uppermost from subliming unchanged. Though the fire must here be much greater than when fixt alkaline falt is used, it must not be strong, nor fuddenly raised; for if it be, 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. M. du Hamel experienced the justness of this observation: He relates, in the Memoirs of the French Academy of Sciences for the year 1735, that he frequently found his volatile falt, when a very composed of volatile alkali and ftrong fire was used in the sublimation, amount to more, fometimes one half more, than the weight of the crude fal ammoniac employed: and, although not three fourths of this concrete are pure volatile falt, yet the fixt earthy matter, when once volatilized by the alkali, arofe along with it again on the gentlest refublimation, disfolved with it in water, and exhaled withit in the air.

When all the falt has fublimed, and the receiver grown cool, it may be taken off, and luted to another retort charged with fresh materials. This process may be repeated till the recipient appears lined with volatile falt to a confiderable thickness; the vessel must then be broken, in order to get out the falt.

These preparations of volatile alkali procured from Sal ammoniac arc fomewhat more acrimonious than those produced directly from animal fubitances, which always contain a portion of the oil of the fubject, and receive from thence fome degree of a faponaceous quality. These last may be reduced to the same degree of purity, by combining them with acids into ammoniacal falts; and afterwards recovering the volatile alkali from these compounds by the processes above directed.

The matter which remains in the retort after the distillation or fublimation of the volatile alkali is found to confift of muriatic acid united with the fixed alkali or chalk employed. When vegetable fixt alkali has been used, the refiduum or caput mortuum as it is called, yields on folution and crystallization, a muriated pot ash to which extraordinary virtues were formerly attributed. It was called by the names of fal antibystericum, antibypochondriacum, febrifugum, digeflivum Sylvii, &c.

The caput mortuum of the volatile falt, where chalk is employed, exposed to a moist air, runs into a pungent liquor precifely the fame with a folution of chalk made directly in the muriatic acid; it is called by some oleum cretæ, oil of chalk. It ought to be preferved, as it is the best substance for the rectification of alkohol. For the manner of using it in that

process see Alkohol.

#### AQUA AMMONIÆ PURÆ. Land. Water of pure Ammonia.

Take of Sal ammoniac, one pound; Quicklime, two pounds; Water, one gallon.

Add to the lime two pints of the water. Let them stand together an hour; then add the fal ammoniac and the other fix pints of water boiling, and immediately cover the veel. Pour out

the liquor when cold, and diffil off with a flow fire one pint.

#### AQUA AMMONIÆ CAUSTI-CÆ, vulgo SPIRITUS SALIS AMMONIACI CUM CAL-CE VIVA.

Edinb.

Water of caustic ammonia, commonly called spirit of sal ammoniac with quicklime.

Take of Quicklime, fresh burnt, two pounds;

Water, one pound.

Having put the water into an iron or stone-ware vessel, add the quicklime, previoufly beat; cover the vellel for twenty-four hours; when the lime has fallen into a fine powder, put it into the retort. Then add fixteen ounces of fal ammoniac, diffolyed in five pounds of water; and, fhutting the mouth of the retort, mix them together by agitation. Laftly, diffil into a refrigerated receiver with a very gentle heat, (fo that the operator's hand can eafily bear the heat of the retort) till twenty ounces of liquor are drawn off. In this diftillation the veffels are to be fo luted as to effectually restrain the vapours, which are very penetrating.

THE theory of these processes is precifely the fame with that of the preparation of limivium causticum. The effect of the quicklime on the fal ammoniac, is very different from that of the chalk. quicklime detaching the volatile alkali pure, while the chalk during its union with the acid gives out fixt air, which combines with the volatile alkali and renders it mild.

Immediately.

Immediately on mixture, a very penetrating vapour exhales; and in diffillation the whole of the volatile falt arifes in a liquid form; no part of it appearing in a concrete state, how gently foever the liquor be diftilled. This liquor is far more pungent than the other, both in smell and taste; and, like caultic fixt alkalies raifes no effervefcence with acids.

This spirit is held to be too acrimonious for internal use, and has therefore been chiefly employed for fmelling to in faintings, &c. though when properly diluted, it may be given inwardly with fafety. It is a powerful mentiruum for some vegetable substances, as Peruvian bark, from which the other fpirits extract little. It is also most convenient for the purpose of rendering oils miscible with water; as in the preparation of what is called in extemporaneous prac-

tice the oily mixture.

Some have mixed a quantity of this with the officinal fpirits both of fal ammoniac and of hartshorn: which thus become more pungent, to as to bear an addition of a confiderable quantity of water, without any danger of the discovery from the taste or fmell. This abuse would be prevented, if what has been formerly laid down as a mark of the strength of these spirits (fome of the volatile falt remaining undiffolved in them ) were attended to. It may be detected by adding to a little of the fulpected spirit about one-fourth its quantity or more of rectified spirit of wine: which, if the volatile spirit be genuine, will precipitate a part of its volatile falt, but occasions no visible separation or change in the caustic spirit, or in those which are sophisticated with it.

Others have fubilituted for the

fpirit of fal ammoniac a folution of crude fal ammoniac and fixt alkaline falt mixed together. mixture deposites a faline matter on the addition of spirit of wine, like the genuine spirit; from which, however, it may be diftinguished by the falt which is thus feparated not being a volatile alkali, but a fixt neutral falt. The abuse may be more readily detected by a drop or two of folution of filver in aquafortis, which will produce no change in the appearance of the true spirit, but will render the counterfeit turbid and milky.

#### LIQUOR VOLATILIS, SAL, ET OLEUM CORNU CER-

Vſ.

Lond.

The volatile Liquor, Salt, and Oil, of Hart/horn.

Take of

Hartshorn, ten pounds.

Distil with a fire gradually increafed. A volatile liquor, falt, and oil will afcend.

The oil and falt being feparated, distil the liquor three times.

To the falt add an equal weight of prepared chalk, and fublime thrice, or till it become white.

The fame volatile liquor, falt, and oil, may be obtained from any parts (except the fat) of all kinds of animals.

THE volatile alkali obtained from hartshorn, whether in a solid or fluid state, is precisely the same with that obtained from fal ammoniac; and as that process is the eafiest, the Edinburgh college have entirely rejected the present. Volatile alkali however is prepared from bones and other animal fubstances by several very extensive traders. These wholesale dealers have very large pots for this diftillation with earthen heads almost like those of the common still; for receivers, they use a couple of oil jars, the mouths of which are luted together; the pipe that comes from the head enters the uppermost jer through a hole made on purpose in its bottom. When a large quantity of the subject is to be distilled, it is customary to continue the operation for feveral days fuccessively; only unluting the head occasionally to put in fresh materials.

When only a small quantity of spirit or salt is wanted, a common iron pot, such as is usually fixed in sand furnaces, may be employed; an iron head being sitted to it. The receiver ought to be large, and a glass, or rather tin, adopter inserted between it and the pipe of the head.

The distilling vessel being charged with pieces of the horn, a moderate fire is applied, which is flowly increased, and raised at length almost to the utmost degree. At first a watery liquor arises; the quantity of which will be imaller or greater according as the horns were more or less dry : this is succeeded by the falt and oil; the falt at first dissolves as it comes over in the phlegm, and thus forms what is called fpirit. When the phlegm is faturated, the remainder of the falt concretes in a folid form to the fides of the recipient. If it be required to have the whole of the falt folid and undiffolved, the phleam should be removed as foon as the falt begins to arife, which may be known by appearance of white fumes; and that this may be done the more commodiously, the receiver should be left unluted, till this first part of the process be finished. The white vapours which now arise, sometimes come with such vehemence, as to throw off or burst the receiver; to prevent this accident, it is convenient to have a small hole in the luting; which may be occasionally stopt with a wooden peg, or opened as the operator shall find proper. After the salt has all arisen, a thick dark-coloured oil comes over: the process is now to be discontinued; and the vessels, when grown cold, unluted.

All the liquid matters being poured out of the receiver, the falt which remains adhering to its fides is to be washed out with a little water, and added to the rest. It is convenient to let the whole stand for a few hours, that the oil may the better disengage itself from the liquor, so as to be first separated by a funnel, and afterwards more perfectly by filtration through wet paper. The salt and spirits are then to be farther purified as above directed.

The spirit of hartshorn met with in the shops is extremely precarious in point of strengh; the quantity of falt contained in it (on which its efficacy depends) varying according as the distillation in rectifying it is continued for a longer or thorter time. If after the volatile falt has arisen, so much of the phlegm or watery part be driven over as is just fusicient to dissolve it, the spirit will be fully faturated, and as strong as it can be made. If the process be not at this instant stopped, the phlegm, continuing to arife, must render the spirit continually weaker and The distillation therefore ought to be discontinued at this period; or rather while fome of the falt still remains undissolved;

Y y the

the spirit will thus prove always equal, and the buyer be furnished with a certain criterion of its

strength.

VOLATILE alkaline falts, and their folutions called spirits, agree in many respects, with fixt alkalies, and their folutions or leys: as in changing the colour of blue flowers to a green; effervescing, when in their mild state, with, and neutraliling acids; liquefying the animal juices; and corroding the flethy parts, fo as, when applied to the ikin, and prevented from exhaling by a proper covering, to act as caulties; diffolving oils and fulphur, though less readily than fixed alkalies, on account, probably, of their not being able to bear any confiderable heat, by which their activity might be promoted. Their principal difference from the other alkalies feems to confift in their volatility: they exhale or emit pungent vapours in the coldest state of the atmosphere; and by their stimulating smell they prove ferviceable in languors and faintings. Taken internally, they discover a greater colliquating as well as stimulating power; the blood drawn from a vein, after their use has been continued for fome time, is faid to be remarkably more fluid than before; they are likewise more disposed to operate by perspiration, and to act on the nervous fystem. They are particularly ufeful in lethargic cases; in hysterical and hypochondriacal diforders, and in the languors, headachs, inflations of the stomach, flatulent colics, and other symptoms which attend them; they are generally found more ferviceable to aged persons, and in phlegmatic habits, than in the opposite circumstances. In fome fevers, particularly those of

the low kind, accompanied with a cough, hoarfenefs, and a redundance of phlegm, they are of great utility; raising the vis vitæ, and exciting a falutary diaphorefis: In vernal intermittents, particularly those of the flow kind, they are often the most efficacious remedy. Dr Biffet observes, in his estay on the Medical Constitution of Great Britain, that though many cafes occur which will yield to no other medicine than the bark, yet he has met with many which were only suppressed from time to time by the bark, but were completely cured by alkaline spirits: He tells us, that these fpirits will often carry off vernal intermittents, without any previous evacuation: but that they are generally more effectual, if a purge be premifed; and in plethoric or inflammatory cases, or where the fever personates a remittent, venefection is neceffary.

These salts are most commodiously taken in a liquid form, largely diluted; or in that of a bolus, which should be made up only as it is wanted. The dose is from a grain or two to ten or twelve. Ten drops of a well made spirit, or saturated solution, are reckoned to contain about a grain of salt. In intermittents, sisteen or twenty drops of the spirit are given in a tea-cupfull of cold spring water, and repeated five or six times in each inter-

miffion.

The volatile falts and spirits prepared from different animal substances, have been supposed capable of producing different effects on the human body, and to receive specific virtues from the subject. The salt of vipers has been esteemed particularly ser-

viceable

viceable in diforders occasioned by the bite of that animal; and a falt drawn from the human skull in difeases of the head. But modern practice acknowledges no fuch different effects from thefe preparations; and chemical experiments have shewn their identity. There is, indeed, when not fufficiently purified, a very perceptible difference in the smeil, tafte, degree of pungency, and volatility of these falts; and in this state their medicinal virtues vary confiderably enough to deferve notice; but this difference they have in common, according as they are more or lefs loaded with oil, not as they are produced from this or that animal fubstance. As first distilled, they may be considered as a kind of volatile fope, in which the oil is the prevailing principle; in this state they have much less of the proper alkaline acrimony and pungency than when they have undergone repeated distillations, and fuch other operations as disengage the oil from the falt; for by these means they lose their faponaceous quality, and acquiring greater degrees of acrimony, become medicines of a different class. These preparations therefore do not differ nearly fo much from each other, as they do from themselves in different states of purity. To which may be added, that when we confider them as loaded with oil, the virtues of a distilled animal oil itself are likewife to be brought into the account.

These oils, as first distilled, are highly fetid and offensive, of an extremely heating quality, and of fuch activity, that, according to

dissolved in a drachm of spirit of wine, is fufficient to raise a copious fweat. By repeated rectifications, they lofe their offenfiveness, and at the same time become mild in their medicinal operation. The rectified oils may be given to the quantity of twenty or thirty drops, and are faid to be anodyne and antispasmodic, to procure a calm fleep and gentle fweat, without heating or agitating the body, as has been observed in treating of the Oleum animale. It is obvious, therefore, that the falts and spirits must differ, not only according to the quantity of oil they contain, but according to the quality of the oil itself in its different states.

The volatile falt and spirits, as first distilled, are of a brown colour, and a very offensive smell: by repeated rectification, as directed in the processes above set down, they lofe great part of the oil on which these qualities depend, the falt becomes white, and the spirit limpid as water, and of a grateful odour; and this is the mark of fufficient rectification.

It has been objected to the repeated rectification of thefe preparations, that, by feparating the oil, it renders them fimilar to the pure falt and spirit of fal ammoniac, which are procurable at an easier rate. But the intention is not to purify them wholly from the oil, but to separate the groffer part, and to fubtilize the rest, so as to bring it towards the same state as when the oil is rectified by itself. The rectification of spirit of hartshorn, has been repeated twenty times fuccessively, and the spirit found Hoffman's account, half a drop still to participate of oil, but what it was in the first distilla-

The rectified oils, in long keeping become again fetid. The falts and fpirits alfo, however carefully rectified, fuffer in length of time the fame change; refuming their original brown colour and ill fmell; a proof that the rectification is far from having divelled them of oil. Any intentions, however, which they are thus capable of answering, may be as effectually accomplished by a mixture of the volatile alkali with the oleum animale, in its rectified state, to any extent that may be thought necessary.

#### KALI VITRIOLATUM. Lond Vitriolated Kali.

Take of

The falt which remains after the distillation of the nitrous acid, two pounds.

Distilled water, two gallons.

Burn out the fuperfluous acid, with a strong fire, in an open veffel: then boil it a little while in the water; strain, and fet the liquor afide to crystallise.

THE falt thus formed, is the fame with the vitriolated tartar of the last edition of the London Pharmacopæia; but it is now prepared in a cheaper and easier Phar nacopæia, the acid was direcmanner, at least for those who distill the nitrous acid. In both ways a neutral is formed, con- kali with that quantity of water fifting of the fixed vegetable al- which it is capable of imbibing kali, united to the vitriolic acid. from the atmosphere. By that But a fimilar compound may also imperfection there was not water

of an oil very different from process of the Edinburgh Phatmacopæia.

> LIXIVA VITRIOLATA, vulgo TARTARUM VITRI-OLATUM.

Edinb. Vitriolated lixive, commonly called Vitriolated Tartar.

Take of

Vitriolic acid, diluted with fix times its weight of water, as much as you pleafe.

Put it into a capacious glass vessel, and gradually drop into it, of purified lixive diluted with fix times its weight of water, as much as is fufficient thoroughly to neutralife the acid. The effervescence being finished, ftrain the liquor through paper; and after proper evaporation, fet it aside to crystallise.

This is an elegant, and one of the least troublesome ways of preparing this falt. The Edinburgh College, in their former editions, ordered the acid liquor to be dropped into the alkaline: by the converse procedure now received, it is obviously more easy to secure against a redundance of acidity; and for the greater certainty in this point, it may be expedient, to drop in a little more of the alkaline ley than the ceffation of the effervescence seems to require.

In a former edition of the same ted to be diluted only with its equal weight of water, and the albe obtained by the following enough to keep the vitriolated

tartar dissolved; on which account, as fast as the alkali was neutralifed by the acid, a great part fell to the bottom in a powdery form. In order to obtain perfect and well formed crystals the liquor should not be evaporated by long boiling and then fet in the cold, but continued in a moderate heat, fuch as the hand can eafily bear, that the water may flowly evaporate.

It is remarkable, that although the vitriolic acid and fixed alkaline falt each readily unite with water and strongly attract m isture, even from the air, yet the neutral refulting from the combination of thefe two, is one of the falts most difficult of f lution, very little of it being taken up by cold water.

Vitriolated tartar, in small doses, as a scruple or half a drachm, is an useful aperient; in large ones, as four or five drachms, a mild cathartic which does not pass off fo hastily as the magnesia vitriolata or Soda vitriolata, and feems to ex-

tend its action further.

#### LIXIVAVITRIOLATASUL-PHUREA, vulgo SAL PO-LYCHRESTUS.

Edin.

Sulphureous vitriolated lixiva, commonly called Salt of many vir-

Take

Nitre in powder.

Flowers of fulphur, of each

equal parts.

Mix them well together, and inject the mixture, by little and little at a time, into a red hot crucible: the deflagration being over, let the falt cool, after which it is to be put up in a glass vessel well stopt. The falt may be purified by diffolving it in warm water, filtering the

folution, and crystallising it again.

This is another method of uniting the vitriolic acid with the vegetable fixt alkali; the nitre being decompounded and the fulphur changed into vitriolic acid.

#### NATRON VITRIOLATUM. Lond. Vitriolated Natron.

Take of

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

Distilled water, two pints and

an half.

Burn out the superfluous acid with a flrong fire, in an open veffel; then boil it for a little in the water: strain the folution, and fet it by to crystallife.

#### SODA VITRIOLATA, vulgo SAL GLAUBERI.

Edin.

Vitriolated Soda, commonly called .Glauber's Salt.

Dissolve in warm water the mass which remains after the distillation of the muriatic acid; filter the folution, and crystallife the falt.

THE directions given for the preparation of this falt, long known by the name of Sal mirabile Glauberi, are nearly the fame in the Pharmacopæias of both colleges.

In a former edition of the Edinburgh pharmacopæia, it was ordered, that if the crystals (obtained as above) proved too sharp, they should be again dissolved in water, and the filtered liquor evaporated to fuch a pitch only as

may dispose the falt to crystallise. But there is no great danger of the crystals proving too sharp, even when the muriatic acid is made with the largest proportion of oil of vitriol directed under that procefs. The liquor which remains after the crystallifation is indeed very acid; and with regard to this preparation, it is convenient it should be so; for otherwise the crystals will be very small, and likewife in a fmall quantity. Where a fufficient proportion of vitriolic acid has not been employed in the distillation of the muriatic acid it is necessary to add fome to the liquor, in order to promote the crystallisation of the falt.

The title of fal catharticus, which this falt has often had, expresses its medical virtues. Taken from half an ounce to an ounce, or more, it proves a mild and ufeful purgative; and in fmaller dofes, largely diluted, a serviceable aperi- Boil it, with a flow fire, in four or ent and diuretic. The shops frequently fubilitute for it the magnefia vitriolata which is fomewhat more unpleafant, and less mild in operation. They are very eafily diftinguishable from each other, by the effect of alkaline falts on folutions of them. The folutions of Glauber's falt fuffer no visible change from this addition, its own basis being fixt alkali: but the folution of the vitriolated magnefia grows instantly white and turbid, its basis, which is magnesia being extricated copiously by the alkaline falt.

#### NITRUM PURIFICATUM. Lond. Purified Nitre.

Take of Nitre, two pounds; Distilled water, four pints. Boil the nitre in the water till it be diffolved; ftrain the folution, and fet it aside to crystallise.

Common nitre contains usually a confiderable portion of fea-falt, which in this process is separated, the fea-falt remaining dissolved after the greatest part of the nitre The crystals has crystallised. which shoot after the first evaporation are large, regular, and pure: but when the remaining liquor is further evaporated, and this repeated a fecond or third time, the crystals prove at length small, imperfect, and tipt with little cubical crystals of sea-salt.

### KALIACETATUM. Lond. Acetated Kali.

Take of

Kali, one pound.

five times its quantity of distilled vinegar; the effervescence ceasing, add, at different times, more distilled vinegar, until the last vinegar being nearly evaporated, the addition of fresh will excite no effervescence, which will happen when about twenty pounds of distilled vinegar are confumed : afterwards let it be dried flowly. An left, falt will be melt for a little while with a flow fire; then let it be dissolved in water, and filtered through paper.

It the fusion has been rightly performed, the strained liquor will be colourless; if otherwise, of

a brown colour.

Laftly, evaporate this liquor with a flow fire, in a very shallow glass vessel; frequently stirring the mass, that the salt may be

more

more completely dried, which should be kept in a vessel close

Stopt.

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

### LIXIVA ACETATA, vulgo, TARTARUM REGENE-RATUM.

Edin.

Acetated lixive, commonly called Regenerated Tartar.

Take of

Purified lixive, one pound.

Boil it with a very gentle heat in four or five times its quantity of distilled vinegar; add more distilled vinegar, at different times, till on the watery part of the former quantity being nearly diffipated by evaporation, the new addition of vinegar ceases to raile any effervescence. This happens, when about twenty pounds of distilled vinegar has been confumed. The impure falt remaining after the exficcation, is to be melted with a gentle heat and kept fluid only for a short time; then dissolve it in water, and strain through paper. If the liquefaction has been properly performed, the strained liquor will be limpid; but if otherwise, of a brown colour.

Evaporate this liquor with a very gentle heat in a shallow glass vessel, occasionally stirring the salt as it becomes dry, that its moisture may somer be dissipated. Then put it up into a vessel.

fel very closely stopt, to prevent it from liquefying in the air.

THE purification of this falt is not a little troublesome. The operator must be particularly carefulin melting it, not to use a great heat, or to keep it long liquefied: a little should be occasionally 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 last drying, the heat must not be fo great as to melt it; otherwife it will not prove totally foluble. If the folution in spirit of wine be exficcated, and the remaining falt liquefied with a very gentle fire, it gains the leafy appearance which has procured it the name Terra foliala tartari.

In the fourth volume of the Memoirs of the correspondents of the French academy, Mr Cadet has given an excellent method of making the falt white at the first evaporation without the trouble of any further purification. He obferves, that the brown colour depends on the oily matter of the vinegar being burnt by the heat commonly employed in the evaporation; and his improvement confifts in diminishing the heat at the time that this burning is liable to happen. The process he recommends is as follows.

Dissolve a pound of falt of tartar in a sufficient quantity of cold water; filter the solution, and add by degrees as much dissilled vinegar as will saturate it, or a little more. Set the liquor to evaporate in a stone-ware vessel in a gentle heat, not so strong as to make it boil. When a pellicle appears on the surface, the rest of the process must be finished

finished in a water-bath. The liquor acquires, by degrees an oily consistence and as pretty deep brown colour; but the pellicle or scum on the top looks whitish, and when taken off and cooled, appears a congeries of little brilliant silver-like plates. The matter is to be kept continually stirring, till it be wholly changed into this white slaky substance; the complete drying of which is most conveniently effected in a warm oven.

The Lixiva acetata, which way foever prepared, provided it be properly made, is a medicine of great efficacy, and may be to dofed and managed as to prove either mildly cathartic, or powerfully diuretic: few of the faline deobstruents come up to it in virtue. The dose is from half a scruple to a drachm or two. A bare mixture, however, of alkaline falt and vinegar, without exficcation, is not perhaps much inferior as a medicine to the more elaborate falt. Two drachms of the alkali, faturated with vinegar, have been known to occasion ten or twelve stools in hydropic cases and a plentiful discharge of urine, without any inconvenience.

AQUA AMMONIÆ ACE-TATÆ.

Lond.

Water of acetated Ammonia.

Take of

Ammonia, by weight, two oun-

Distilled vinegar, four pints; or as much as is sufficient to saturate the ammonia.

Mix,

AQUA AMMONIÆ ACETA-TÆ, vulgo SPIRITUS MIN-DERERI. Edinb.

Water of Acetated Ammonia, commonly called Spirit of Mindererus.

Take any quantity of prepared ammonia, and gradually pour as much diffilled vinegar on it as is fufficient to faturate it completely.

Though this article has long been known by the name of Spiritus Mindereri, fo called from the inventor; yet the name used by both colleges is undoubtedly preferable, as giving a proper idea of

its constituent parts.

This is an excellent aperient faline liquor. Taken warm in bed. it generally proves a powerful diaphoretic or fudorific; and as it operates without heat, it has place in febrile and inflammatory diforders, where medicines of the warm kind, if they fail of procuring fweat, aggravate the distemper. Its action may likewise be determined to the kidneys, by walking about in a cool air. The common dose is half an ounce, either by itfelf, or along with other medicines adapted to the intention. Its strength is not a little precarious depending much on that of the vinegar; an inconvenience which cannot eafily by obviated, for this faline matter is not reducible to the form of a concrete falt.

KALI TARTARISATUM.

Lond.

Tartarifed Kali.

Take of Prepared kali one pound. Crystals of tartar, three pounds; Distilled water, boiling, one gallon.

To the kali, dissolved in the water, throw in gradually the crystals of tartar powdered; filtre the liquor, when cold, through paper; and, after due evaporation, set it apart to crystallife.

LIXIVIA TARTARISATA, vulgo TARTARUM SOLU-BILE.

Edin.

Tartarifed Lixive, commonly called Soluble Tartar.

Take of

Purified lixive one pound; Water, fifteen pounds.

To the falt dissolved in the boiling water gradually add crystals of tartar in fine powder, as long as any effervescence rises, which generally ceases before three times the weight of the alkaline falt hath been added; then strain the cooled liquor through paper, and after due evaporation set it aside to crystallise.

Common white tartar is perhaps preferable for this operation to the crystals usually met with. Its impurities can here be no objection; since it will be sufficiently depurated by the subsequent filtration.

The preparation of this medicine by either of the above methods is very eafy; though some chemists have rendered it sufficiently troublesome, by a nicety which is not at all wanted. They insist upon hitting the very exact point of saturation between the alkaline salt and the acid of the tartar; and caution the operator to he

extremely careful, when he comes near this mark left by imprudently adding too large a portion of either, he render the falt too acid or too alkaline. If the liquor be fuffered to cool a little before it be committed to the filtre, and then properly exhaled and crystallifed, no error of this kind can happen, though the faturation should not be very easily hit; for fince crystals of tartar are very difficultly foluble even in boiling water, and when dissolved therein concrete again upon the liquor's growing cold, if any more of them has been employed than is taken up by the alkali, this fuperfluous quantity will be left upon the filtre; and on the other hand when too much of the alkali has been used, it will remain uncrystallifed. The crystallifation of this falt indeed cannot be effected without a good deal of trouble: it is therefore most convenient to let the acid falt prevail at first; to separate the superfluous quantity, by fuffering the liquor to cool a little before filtration; and then proceed to the total evaporation of the aqueous fluid, which will leave behind it the neutral falt required. The most proper vessel for this purpose is a stoneware one; iron discolours the falt.

In doses of a scruple, half a drachm, or a drachm, this salt is a mild cooling aperient: two or three drachms commonly loosen the belly; and an ounce proves pretty strongly purgative. It has been particularly recommended as a purgative for maniacal and melancholic patients. Malouin says, it is equal in purgative virtue to the cathartic salt of Glauber. It is an useful addition to the purgatives of the resinous kind, as it promotes their operation, and at

the fame time tends to correct their griping quality. But it must never be given in conjunction with any acid; for all acids decompound it, absorbing its alkaline salt, and precipitating the tartar. On this account it is improper to join it with tamarinds or such like acid fruits; which is too often done in the extemporaneous practice of those physicians who are fond of mixing different cathartics together, and know little of chemistry.

### NATRON TARTARISA-TUM.

Lond. Tartarised Natron.

Take of

Natron, twenty ounces; Crystals of tartar, powdered, two pounds;

Distilled water, boiling, ten

Dissolve the natron in the water, and gradually add the crystals of tartar: filtre the liquor through paper; evaporate, and set it aside to crystallise.

### SODA TARTARISATA, vulgo SAL RUPELLENSIS.

Edin.

Tartarifed Soda, commonly called

Rochel Salt.

The Sal Rupellensis may be prepared from purified soda and crystals of tartar, in the same manner as directed for the Lixivia tartarisata.

This is a species of soluble tartar, made with fossil alkali. It crystallises more easily than the preceding preparation, and does not, like it, grow moist in the air. It is also considerably less purgative, but is equally decompounded by acids. It appears to be a very elegant falt, and is in as great esteem in this country, as it has long been in France, being used instead of the Glauber's and Epsom falts.

### SODA PHOSPHORATA.

Edin.
Phosphorated Soda.

Take of

Bones burnt to white ashes and powdered, ten pounds; Vitriolic acid, fix pounds;

Water, nine pounds.

Mix the powder and acid together in an earthen vessel; then add the water, and stir the whole fo as to mix it thoroughly. Place the veffel in a vapour bath, and digest for three days; after which dilute the mass with nine pounds more of boiling water, and strain the liquor through a ftrong linen cloth, adding at the end fome more warm water, that all the acidity may be well washed out. Set by the strained liquor that the impurities may fubfide, and decant the clear folution. Evaporate it till only nine pounds remain, and let it stand till the impurities fubfide. This fecond liquor poured from the impurities must be evaporated again till feven pounds remain, which must be fet a third time to deposite its impurities, after which it is to be filtered; this filtered liquor contains the phosphoric acid sufficiently pure, to which, heated a little, add purified foda diffolved in warm water until the effervescence ceases. Filter the neutralifed liquor, and fet it afide to crystallife. The liquor that remains after the crystals

are taken out must be farther neutralised by the addition of soda if necessary, evaporated and set aside to crystallise again; and this must be repeated as long as any crystals can be obtained.

THE phosphorated foda is a neutral falt, lately introduced into the practice of physic by the ingenious Dr Pearson of Leicester Square, London. It is possessed of the fame medical qualities as Glauber's and the Rochelle Salt, being an excellent purge in the quantity of an ounce or ten drachms; and has the peculiar advantage over these two falts in being much less nauseous than they are. Its tafte is extremely fimilar to that of common falt; and when given in a bason of water gruel or veal broth it is fearcely perceptible by the palate, and confequently is well adapted for patients whose stomachs are delicate, and who have an antipathy against the Glauber's or Rochelle

The only obstacle to its general use, in preference to the two salts above mentioned, is its high price: it is certainly much more agreeable to the palate and stomach than they are, and it is equally efficacious in its operation.

### ALUMINIS PURIFICATIO.

Lond.
Purification of Alum.

Take of
Alum, one pound;
Chalk, one drachm;
Distilled water, one pint.
Boil them a little, strain, and set the liquor aside to crystallise.

WE have already offered fome

observations on alum in the Materia Medica; and in general it comes from the alum works in England in a state of such purity as to be sit for every purpose in medicine: accordingly we do not observe that the purisication of alum has a place in any other pharmacopæia; but by the present process it will be freed, not only from different impurities, but also from superabundant acid.

#### ALUMEN USTUM.

Lond. Edin. Burnt Alum.

Take of

Alum, half a pound.
Burn it in an earthen vessel until
it ceases to bubble.

This, with strict propriety, ought rather to be called dried, than burnt alum: for the only effect of the burning here directed is to expel the water. In this state it is so acrid as to be frequently employed as an escharotic; and it is chiefly, with this intention, that it has a place in our pharmacopæia: it has sometimes been also taken internally, especially in cases of cholic.

### SAL five SACCHARUM LACTIS.

Succ.

Take of milk whey, prepared by rennet, any quantity: let it be boiled over a moderate fire to the confistence of a fyrup; then put it in a cold place, that crystals may be formed. Let the fluid which remains be again managed in the fame manner, and let the crystals formed be washed with cold water.

IT has been imagined, that the fuperiority of one milk over another depends on its containing a larger proportion of this faline or faccharine part; and particularly, that upon this the reputed virtues of affes milk depend. Hence this preparation has been greatly celebrated in diforders of the breaft, but it is far from answering what has been expected from it. It has little fweetness, and is difficult of folution in water. A faline fubstance, much better deserving the name of fugar, may be obtained by evaporating new milk, particularly that of affes, to drynefs, digefting the dry matter in water till the water has extracted its foluble parts, and then infpiffating the filtered liquor. This preparation is of great sweetness, though neither white nor crystalline; nor is it perhaps in the pure crystallifable parts of milk that its medicinal virtues refide; and fo little reliance is put on it as a medicine, that it has no place in the London or Edinburgh pharmacopæias; although it has long stood, and still stands, in the foreign ones.

## SAL ACETOSELLÆ. Suec. Salt of forrel.

Take any quantity of the expressed juice of the leaves of wood forrel; let it boil gently, that the feculent matter may be separated; then strain it till it be clear, and after this boil it on a moderate fire to the consistence of a syrup. Put it into longnecked glass vessels, and place it in a cold situation that it may crystallife. Let these crystals be dissolved in water, and again formed into purer ones.

To make the forrel yield its juice readily, it should be cut to pieces, and well bruifed in a fmall mortar, before it be committed to the preis. The magma which remains in the bag still retaining no inconsiderable quantity of faline matter, may be advantageously boiled in water, and the decoction added to the expressed juice. The whole may be afterwards depurated together, either by the method above directed, or by running the liquor feveral times through a linen cloth. In fome cases, the addition of a confiderable portion of water is necessary, that the juice, thus diluted, may part the more freely with its feculencies; on the separation of which the fuccess of the process much depends.

The evaporation should be performed either in shallow glass basons, or in such earthen ones as are of a compact close texture. The common earthen vessels are subject to have their glazing corroded, and are so extremely porous, as readily to imbibe and retain a good quantity of the liquor; and metallic vessels are particularly apt to be corroded by these acid kinds of

juices.

These juices are so viscid, and abound fo much with heterogeneous matter, of a quite different nature from any thing faline, that a pellicle, or pure faline incruttation upon the furface, is in vain expect-Boerhaave therefore, and the more expert writers in pharmaceutical chemistry, with great judgement direct the evaporation of the superfluous moisture to be continued until the matter has acquired the confistence of cream. If it be now fuffered to fland for an hour or two in a warm place, it will, notwithstanding the former depurations, deposite a fresh sediment, from which it should be warily decanted before it be put into the vessel in which it is de-

figned to be crystallifed.

Some recommend an unglazed earthen vessel as preferable for this purpose to a glass one; the smoothness of the latter being supposed to hinder the falt from flicking to it; while the juice eafily infinuating itself into the pores of the former, has a great advantage of shooting its faline spicula to the sides. Others flightly incrustate the fides and bottom of whatever veffel they employ with a certain mineral falt, which greatly disposes the juice to crystallise, to which of itself it is very averse: but this addition alters the medical virtue of the falt.

The liquor which remains after the crystallisation may be depurated by a gentle colature, and after due inspissation set to shoot again; when a farther produce of crystals will be obtained.

The process for obtaining this falt is very tedious; and the quantity of falt which the juices afford is extremely small: hence they are scarcely ever made or expected to be found in the shops. They may be somewhat sooner separated from the mucilage and other seculencies, by clarification with whites of eggs, and by adding very pure white clay.

In the manner above described, falts may also be obtained from other acid, austere, and bitterish plants, which contain but a small

quantity of oil.

The virtues of the effential falts have not been fufficiently determined from experience. Thus much, however, is certain, that they do not, as has been supposed, possess the virtues of the subjects entire,

excepting only the acids and fweets. The others feem to be, fweets. almost all of them, nearly fimilar, whatever plant they are obtained from. In watery extracts of wormwood, carduus, chamomile, and many other vegetables, kept for some time in a soft state, there may be observed fine saline efflorescences on the furface, which have all nearly the fame talte, fomewhat of the nitrous kind. They are fupposed to be in reality no more than an impure species of ammoniacal nitre (that is, a falt composed of the nitrous acid and volatile alkali): those which were examined by the chemists of the French academy, deflagrated in the fire, and being triturated with fixt alkali, exhaled an urinous odour; plain marks of their containing thefe two ingredients.

#### SAL ACIDUM BORACIS.

Suec.
Acid Salt of Borax.

Take of

Borax, an ounce and a half;

Warm spring water, one pound.
Mix them in a glass vessel, that the borax may be dissolved; then pour into it three drachms of the concentrated vitriolic acid; evaporate the liquor till a pellicle appears upon it: after this let it remain at rest till the crystals be formed. Let them be washed with cold water and kept for use.

This falt, which has long been known by the title of Sal fedativus Hombergii, is fometimes formed by fublimation: but the process by crystallifation here directed is less troublesome, though the falt proves generally less white, and is apt like-

ber's falt, especially if the evaporation be long protracted.

The acid of borax appears to the tafte to be a neutral; but when it is examined by alkalies, it shews the properties of an acid, effervescing, uniting, and crystallifing with them, and it destroys their alkaline quality. It dif-

folves, although not very readily,

both in water and spirit of wine. The virtues attributed to it may in some degree be inferred from the name of fedative, by which it was long distinguished. It has been supposed to be a mild anodyne, to diminish febrile heat, to prevent or remove delirium; and to allay, at least for some time, fpafmodical affections, particularly those which are the attendants of hypochondriasis and hysteria. It may be given in doses of from two to twenty grains.

### likewise to retain a part of Glau- SAL AMMONIACUM DE-PURATUM.

Suec. Purified Sal ammoniac.

Diffolve fal ammoniac in fpringwater; ftrain the liquor through paper; evaporate it to dryness in a glass vessel, by means of a moderate fire.

THE fal ammoniac imported from the Mediterranean often contains fuch impurities as to render the above process necessary; but that which is prepared in Britain, is in general brought to market in a state of very great purity. Hence this process is now omitted both in the London and Edinburgh pharmacopæias.

### C H A P. VIII.

MAGNESIA.

### MAGNESIA

# MAGNESIA ALBA. Lond. White Magnesia.

Take of
Vitriolated magnefia,
Kali, each two pounds;
Diffilled water, boiling, twenty
pints.

Dissolve the vitriolated magnesia and the kali separately in ten pints of water, and filtre each through paper; then mix them. Boil the liquor a little while, and strain it while hot through linen, upon which the magnesia will remain; then wash away, by repeated affusions of distilled water, the vitriolated kali.

# MAGNESIA ALBA. Edin. White Magnefia.

Take of
Vitriolated magnefia,
Purified lixive, equal weights.
Diffolve them feparately in double
their quantity of warm water,
and let the liquors be strained
or otherwise freed from the

feces: then mix them, and inftantly add eight times their quantity of warm water. Let the liquor boil a little, ftirring it very well at the fame time; then let it rest till the heat be somewhat diminished; after which strain it through a cloth; the magnesia will remain upon the cloth, and is to be washed with pure water till it be altogether void of saline taste.

THE processes here directed by the London and Edinburgh colleges are nearly the same.

The vitriolated magnesia, or Epsom salt, is the vitriolic acid and magnesia. In this process then a double elective attraction takes place: the vitriolic acid forsakes the magnesia and joins the pure alkali, for which it has a greater attraction; while the magnesia in its turn unites with the fixed air discharged from the mild alkali, and ready to be absorbed by any substance with which it can combine.

We have therefore two new products, viz. a vitriolated tartar, and magnefia united with fixed air.

The

The former is diffolved in the water, and may be preserved for use; the latter, as being much less soluble, finks to the bottom of the vetlel. The intention of employing fuch a large quantity of water and of the boiling is, that the vitriolated tartar may be all thoroughly dissolved, this falt being so difficultly foluble in water, that without this expedient a part of it might be precipitated along with. the magnefia. It might perhaps be more convenient to employ the mineral alkali; which forming a Glauber's falt with the vitriolic acid, would require less water for By the after abluits fuspention. tions, however, the magnefia is fufficiently freed from any portion of vitriolated tartar which may have adhered to it.

The ablutions should be made with very pure water; for nicer purposes distilled water may be used, and soft water is in every case necessary. Hard water for this process is peculiarly inadmissible, as the principle in waters, giving the property called bardness, is generally owing to felenite, whose base is capable of being disengaged by magnefia united with fixed air. For though the attraction of magnesia itself for acids is not greater than that of calcareous earth; yet when combined with fixed air, a double decomposition takes place, for the fum of the forces tending to join the calcareous earth with the air of the magnefia, and the magnelia with the acid, is greater than the fum of the forces tending to join the calcareous earth with the acid, and the magnefia with the fixed air : Hence it hard water be used, a quantity of calcareous earth must infallibly be deposited on the magnefia; while the acid, with which the calcareous earth

was combined in the water, will in its turn attach itself to a portion of the magnesia.

All the alkalies and also calcareous earths, have a greater attraction for fixed air than magnelia has: Hence, if this last be precipitated from its solution in acids by caustic alkali, it is then procured free from fixed air: but for this purpose calcination, which is deserved in the sollowing process, is

generally employed.

Magnelia alba, when prepared in perfection, is a white and very fubtile earth, perfectly void of fmell or tafte, of the class of those which diffolve in acids. It diffolves freely in the vitriolic acid, and forms with it the bitter purging, or Epfom falt, very eafily foluble in water; while the common absorbents form with the same acid almost insipid concretes, very difficult of folution. Solutions of magnefia in all acids are bitter and purgative; while those of the other earths are more or less austere and astringent. A large dole of magnefia, if the ftomach contain no acid to diffolve it neither purges nor produces any fenfible effect: a moderate one, if an acid be lodged there or if acid liquors be taken after it, procures feveral flools; whereas the common absorbents, in the same circumstances, instead of loofening, bind the belly. It is obvious, therefore that magnefia is specifically different from the other earths, and that it is applicable to feveral useful purposes in medicine.

Magnetia is the same species of earth with that obtained from the mother-ley of nitre, which was for several years a celebrated secret in the hands of some particular persons abroad. Hossman, who describes the preparations of the nitrous magnesia, gives it the charac-

ter of an useful antacid, a safe and innoffentive laxative in dofes of a drachm or two, and a diaphoretic and diuretic when given in fmaller dofes of fifteen or twenty grains. Since his time, it has had a confiderable place in the practice of for ign physicians; and is now in great esteem among us, particularly in heart-burns, and for preventing or removing the many diforders of children from a redundance of acid in the first passages: It is preferred, on account of its laxative quality, to the calcareous abforbents, which, unless gentle purgatives be occasionally given to carry them off, are apt to lodge in the body, and occasion a costiveness very detrimental to in-

Magnefia has gone under different names, as the White powder of the Count of Palma, Powder of Sentinelle, Polychrest, Laxative powder, &c. It feems to have got the character alba to distinguish it from the dark coloured mineral manganese called also magnesia nigra, a fubitance pollefling very different properties. Pure native magnesia has never been found in its uncombined state. A combina. tion of it with fulphur has been discovered to cover a stratum of coal at Littry in Lower Normandy. It is also found in several stones, especially those called ferpentines and fope rock.

### MAGNESIA USTA.

Lond. Calcined magnefia.

Take of

White magnefia, four ounces. . Expose it to a strong heat for two

by. Keep it in a veffel closely Ropt.

### MAGNESIA USTA.

Edin. Calcined magnefia.

Let magnefia, put into a crucible be continued in a red heat for two hours: then put it up in close glass vessels.

By this process the magnesia is freed of fixed air; and according to Dr Black's experiment, loses about 7 of its weight. A kind of opaque foggy vapour is observed to escape during the calcination, which is nothing elfe than a quantity of fine particles of magnefia buoyed off along with a stream of the disengaged air. About the end of the operation, the magnefia exhibits a kind of luminous, or phosphorescent property, which may be confidered as a pretty exact criterion of its being deprived of air.

Calcined magnefia is equally mild as that which is faturated with fixed air; and this circumstance is sufficient to establish a difference between it and calcareous earths; all of which are converted, by calcination, into a

caustic quicklime.

The magnetia ufta is used for the fame general purpofes as the magnefia combined with fixed air. In certain affections of the stomach, accompanied with much flatulence, the calcined magnefia is found preferable, both because it contains more of the real earth of magnefia in a given quantity, and being deprived of its air, it neutralifes the acid of the stohours; and, when cold, fet it mach, without any extrication of air, which is often a troublesome consequence when aerated magnesia is employed in these complaints. It is proper to observe, that magnesia, whether combined with, or deprived of, fixed air, is similar to calcareous earth in promoting and increasing putrefaction. The same has even been observed with respect to the Epsom and some other salts which have this earth for their base.

CHAP.

### C H A P. IX.

# PREPARATIONS OF SULPHUR.

FLORES SULPHURIS
LOTI.

Lond. Edin.

Washed flowers of sulphur.

Take of

Flowers of fulphur, one pound; Distilled water, four pints.

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

In the former editions of our pharmacopæias, directions were given for the preparation of the flowers of fulphur themselves: But it is now scarcely ever attempted by the apothecaries. When the flowers are properly prepared, no change is made on the qualities of the fulphur. Its impurities only are feparated; and at the same time it is reduced to a finer powder than it can eafily be brought to by any other means. But as the flowers of fulphur are generally fublimed in very capacious rooms, which contain a large quantity of air, or in veffels not perfectly close; some of the sulphur that arises at first is apt to take fire, and be thus changed into a volatile acid vapour, which mixing with the flowers that sublime afterwards, communicates to them a considerable degree of acidity. In this case, the ablution here directed is absolutely necessary; for the flowers, thus tainted with acid, sometimes occasion gripes, and may, in other respects, be productive of effects different from those of pure sulphur.

# KALI SULPHURATUM, Lond. Sulphurated Kali.

Take of

Flowers of fulphur, one ounce; Kali, five ounces.

To the fulphur melted with a gentle fire, add the kali; mix them by stirring them well together, until they unite into an uniform mass.

This preparation in the former editions of our pharmacopæias had the name of hepar fulphuris.

3 A 2

It is much more convenient to melt the fulphur first by itself, and add the kali as here directed, than to grind them together, and afterwards endeavour to melt them as ordered in former editions: For in this last case the mixture will not flow sufficiently thin to be properly united by stirring; and the sulphur either takes fire, or sublimes in slowers; which probably has been the reason why so large a proportion of it has been commonly directed.

The hepar fulphuris has a fetid fmell, and a nauseous taste. Solutions of it in water, made with fugar into a fyrup, have been recommended in coughs and other diforders of the breaft Our Pharmacopæias, nevertheless, have defervedly rejected the fyrup. Solutions of the hepar, in water, have been recommended in herpetic and other cutaneous affections. Some phyficians have even employed this folution, in a large quantity, as a bath for the cure of plora; and in cases of tinea capitis, it has often been used by way of lotion. It has also been recommended as an antidote against the mineral poisons.

The hepar, digested in rectified spirit of wine, imparts a rich gold colour, a warm, somewhat aromatic taste, and a peculiar, not un-

grateful fmell.

### OLEUM SULPHURATUM ET PETROLEUM SUL-PHURATUM.

Sulphurated Oil and Sulphurated Petroleum.

Take of Flowers of fulphur, four ounees; Olive oil, fixteen ounces, by weight.

Boil the flowers of fulphur, with the oil, in a pot flightly covered, until they be united.

In the fame manner is made fulphurated petroleum.

OLEUM SULPHURATUM, vulgo BALSAMUM SULPHURIS CRASSUM.

Edin.

Sulphurated cil commonly called, thick balfam of fulphur.

Take of
Olive oil, eight ounces;
Flowers of fulphur, one ounce.

Boil them together in a large iron pot stirring them continually till they unite.

These are the only Balsams of sulphur now retained in our pharmacopæias: sormerly there were and still are, in some of the foreign pharmacopæias, long lists of them made with different oils expressed and essential, or with a mixture of both kinds, as Balsamumsulphuris anisatum, terebinthinatum, &c.

These preparations are more conveniently and fafely made in a tall glass vessel with a wide mouth, than in the circulatory or close vessels in which they have commonly been directed to be prepared: for when the fulphur and oil begin to act vehemently on each other, they not only fwell, but likewise throw out impetuously great quantities of an elastic vapour; which, if the vessels be closed, or the orifices not sufficient to allow it a free exit, will infallibly burst them: Hoffman relates a very remarkable history of the effects of an accident of this kind. In the veffel above recom-

mended.

mended, the process may be completed, without danger, in four or five hours, by duly managing the fire, which should be very gentle for some time, and afterwards increased so as to make the oil just bubble or boil; in which state it should be kept till all the sulphur appears to be taken

Balfam of fulphur has been strongly recommended in coughs, confumptions, and other diforders of the breast and lungs: But the reputation which it had in these cases, does not appear to have been built on any fair trial or experience. It is manifeltly hot, acrimonious, and irritating; and should therefore be used with the utmost caution. It has frequently been found to injure the appetite, offend the stomach and viscera, parch the body, and occasion thirst and febrile heats. The dose of it is from ten to forty drops. It is employed externally for cleanfing and healing foul running ulcers; and Boerhaave conjectures, that its use in these cases give occasion to the virtues ascribed to it when taken internally.

> SULPHUR PRÆCIPITA-TUM. Lond. Precipitated Sulphur.

Take of Sulphurated kali, fix ounces; Distilled water, one pound and an half;

Diluted vitriolic acid, as much as is sufficient.

Boil the fulphurated kali in the diftilled water until it be diffolved. Filter the liquor through paper, to which add the vitriolic acid. Wash the precipitated powder by repeated affusions of water till it becomes insipid.

This preparation is not fo white as that of the last pharmacopæia, which was made with quicklime and which in some pharmacopæias had the name of lac fulphuris.

Precipitated fulphur is not different in quality from pure fulphur itself; to which it is preferred in unguents, &c. only on account of its colour. The whiteness does not proceed from the fulphur having loft any of its parts in the operation, or from any new matter fuperadded: for if common fulphur be ground with alkaline falts, and fet to fublime, it rifes of a like white colour, the whole quantity of the alkali remaining unchanged; and if the precipitated fulphur be melted with a gentle fire, it returns into a yellow fulphur again.

It may be observed, that the name lac sulphuris, or milk of sulphur, formerly given to the precipitate, is by the modern French writers confined to the white liquor before the precipitate has fallen

from it

### CHAP. X.

#### PREPARATA ANTIMONII.

### PREPARATIONS OF ANTIMONY.

A NTIMONY is composed of a metal, united with sulphur.

If powdered antimony be exposed to a gentle fire, the sulphur exhales; the metallic part remaining in form of a white calx, reducible, by proper fluxes, into a whitish brittle metal, called regulus.

If aqua regia be poured on crude antimony, the metallic part will be disfolved; and the sulphur thrown out, partly to the sides of the vessel, and partly to the surface of the liquor, in the form of a greyish yellow substance. This, separated and purified by sublimation, appears on all trials the same with pure common brimstone.

The metal freed from the fulphur naturally blended with it, and afterwards fused with common brimstone, resumes the appearance and qualities of crude antimony.

The antimonial metal is a medicine of the greatest power of any known substance; a quantity too minute to be sensible in the tenderest balance, is capable of producing violent effects, if taken dissolved, or in a soluble state. If given in such a form as to be immediately miscible with the animediately

mal fluids, it proves violently emetic, if so managed as to be more flowly acted on, cathartic; and in either case, if the dose be extremely fmall, diaphoretic. Thus, though vegetable acids extract io little from this metal, that the remainder feems to have loft nothing of its weight, the tinctures prove in no large dofes strongly emetic, and in fmaller ones powerfully diaphoretic. The regulus has been cast into the form of pills, which afted as violent cathartics. though without fuffering any fensible diminution of weight in their passage through the body ; and this repeatedly, for a great number of times.

This metal, reduced to a calx, becomes indisfoluble and inactive. The calx, nevertheless, urged with a strong fire, melts into a glass, which is as easy of solution, and as violent in operation as the regulus itself: the glass, thoroughly mixed with such substances as prevent its solubility, as wax, refins, and the like, is again rendered mild.

Vegetable acids, as has already heen observed, dissolve but an extremely minute portion of this metal: metal: the folution nevertheless is powerfully emetic and cathartic. The nitrous and vitriolic acids only corrode it into a powder, to which they adhere fo flightly as to be separable in a confiderable degree by water, and totally by fire, leaving a calx fimilar to that prepared by fire. The muriatic acid has a very different effect; this reduces the regulus into a violent corrofive; and though it difficultly unites, yet it adheres so very closely as not to be feparable by any ablution, nor by fire, and the regulus arifes along with it in distillation.

Sulphur remarkably abates the power of this metal; and hence crude antimony, in which the regulus is combined with fulphur, from one-fourth to one-half of its weight, proves altogether mild. If a part of the fulphur be taken away, by fuch operations as do not destroy or calcine the metal, the remaining mass becomes proportionally more active.

The fulphur of antimony may be expelled by deflragation with nitre; the larger the quantity of nitre, to a certain point, the more of the fulphur will be diffipated, and the preparation will be the more active. If the quantity of nitre be more than fufficient to confume the fulphur, therest of it, deflragating with the regulus itself, renders it again mild.

The fulphur of antimony is likewife abforbed, in fusion, by certain metals, and by alkaline falts. These last, when united with sulphur, prove a menstruum for all the metals (zinc excepted); and hence, if the fusion he long continued, the regulus is taken up, and rendered soluble in water.

From these particulars with re-

spect to antimony, it may naturally be concluded, that it not only furnishes us with an useful and active medicine, but that it may also be exhibited for medical purposes under a great variety of different forms, and that the effects of these will be confiderably diversified. When treating of antimony in the materia medica, we have not only offered fome observations on its medical virtues, but have also exhibited a view of its different preparations for medical purpofes, thrown into a tabular form by Dr Black; which we shall proceed to describe in particular.

### ANTIMONIUM CALCINA. TUM.

Lond.
Calcined Antimony.

Take of

Antimony, powdered, eight ounces;

Nitre, powdered, two pounds.

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

In the last edition of the London Pharmacopæia this preparation had the name of ealx antimonii; anditmay be confidered as at least very nearly approaching to fome other antimonials of the old pharmacopæias, particularly to the antimonium diaphoreticum nitratum, autimonium diaphoreticum lotum and the nitrum stibiatum; none of which are now received as separate formulas of our pharmacopæias, and indeed even the calx antimonii itfelf, at least as thus prepared, has now no place in the Edinburgh pharmacopæia.

The calx of antimony, when freed by washing from the faline matter, is extremely mild, if not altogether inactive. Hoffman, Lemery and others, affure us, that they have never experienced from it any fuch effects as its old name antimonium diaphoreticum imports: Boerhaave declares, that it is a mere metallic earth, entirely deftitute of all medicinal virtue: and the Committee of the London College admit, that it has no fenfible operation. The common dofe is from five grains to a fcruple, or half a drachm; though Wilson relates, that he has known it given by half ounces, and repeated two or three times a day, for feveral days together.

Some report that this calx, by keeping for a length of time, contracts an emetic quality: From whence it has been concluded, that the powers of the reguline part are not entirely destroyed; that the preparation has the virtues of other antimonials which are given as alteratives; that is, in fuch fmall dofes as not to stimulate the primæ viæ; and that therefore calcined antimony, is certainly among the mildest preparations of that mineral, and may be used for children, and fimilar delicate constitutions, where the stomach and intestines are easily affected. The observation, however, from which these conclusions are drawn, does not appear to be well founded: Ludovici relates, that after keeping the powder for four years, it proved as mild as at first: and the Strafburg pharmacopæia with good reason, suspects that where the calx has proved emetic, it had

either been given in fuch cases as would of themselves have been attended with this fymptom, (for great alexipharmac virtues attributed to it have occasioned it to be exhibited even in the more dangerous malignant fevers, and other diforders which are frequently accompanied with vomiting) or that it had not been fufficiently calcined, or perfectly freed from fuch part of the regulus as might remain uncalcined. The uncalcined part being groffer than the true calx, the separation is effected by often washing with water, in the fame manner as directed for feparating earthy powders from their groffer parts.

It has been observed, that when diaphoretic antimony is prepared with nitre abounding with sea-falt, of which all the common nitre contains some portion, the medicine has proved violently emetic. This effect is not owing to any particular quality of the sea-falt, but to its quantity, by which the proportion of the nitre to the antimony is rendered less.

Notwithstanding the doubts entertained respecting the activity of the antimonium calcinatum, yet the London college have done right in retaining it. For while it is on all hands allowed, to be the mildest of our antimonials; there are some accurate observers who consider it as by no means inessications. Thus Dr Healde tells us, that he has been in the habit of employing it for upwards of forty years, and is much deceived, if when genuine it be not productive of good effects.

ANTIMONIUM USTUM CUM NITRO, vulgo CALX ANTIMONII NITRATA.

Edinb.

Nitrated Calz of Antimony.

Take of

Antimony, calcined for making the glass of antimony;

Nitre, equal weights.

Having mixed, and put them into a crucible, let them be heated, fo that the matter shall be of a red colour for an hour; then let it be taken out of the crucible, and, after powdering it, let it be repeatedly washed with warm water till it be inspid.

As the effects of every preparation of antimony, not already conjoined with an acid, must depend on the quantity and condition of the acid in the stomach, so the ablution of the base of the nitre in this process, gives sull power to the acid of the stomach to act as far as possible on the calx: whereas when the unwashed calx is employed, a great quantity of the acid in the stomach is neutralised by the alkaline base of the nitre adhering to the calx.

Although this preparation has been considered as being nearly a complete calx of antimony, yet it is a medicine of a much more active nature than the former; and in place of being one of the mildest of the antimonials, it often operates with great violence when given in doses of only a few

grains.

It has been thought by fome preferable to emetic tartar, where the permanent effects of a longcontinued nausea are required, and where we wish our antimonials to pass the pylorus and produce purging; but, like every other preparation where the reguline part is only rendered active by the acid in the stomach, it is in all cases uncertain in operation: fometimes proving perfectly inert, and at other times very violent in its effects. The dole is generally ten or twelve grains, and this is often given all at once; an inconvenience not attending the emetic tertar; the quantity and effects of which we can generally meafure with furprifing minutenels.

# CROCUS ANTIMONII. Lond. Crocus of Antimony.

Take of

Antimony, powdered; Nitre, powdered, of each one pound;

Sea-falt, one ounce.

Mix, and put them by degrees into a red hot crucible, and melt them with an augmented heat. Pour out the melted matter; and, when cold, separate it from the scoriæ.

### CROCUS ANTIMONII, vulgo CROCUS METALLORUM.

Edin.

Crocus of Antimony commonly called Crocus of Metals.

Take of

Antimony.

Nitre, equal weights.

After they are separately powdered and well mixed, let them be injected by degrees into a redhot crucible; when the detonation is over, separate the reddish metallic matter from the whitish crust; powder it and

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edulco-

edulcorate it by repeated washings with hot water, till the water comes off infipid.

HERE the antimonial fulphur is almost totally consumed, and the metallic part left divested of its corrector. These preparations, in doses of from two to fix grains, generally act as violent emetics, greatly difordering the conflitution. But the operation, like that of every preparation of antimony whose reguline part is not joined with an acid, must be liable to variations, according to the quantity and condition of the acid in the stomach. Their principal use is in maniacal cases, or as the basis of some other preparations; it is much used by the ferriers, who frequently give to horses an ounce or two a day, divided into different doses, as an alterative: in thefe, and other quadrupeds, this medicine acts chiefly as a dia-

phoretic.

The chemists have been accustomed to make the crocus with a less proportion of nitre than what is directed above; and without any farther melting than what enfues from the heat which the matter acquires by deflagration, which when the quantity is large, is very confiderable: a little common falt is added by the London College to promote the fusion. The mixture is put by degrees into an iron pot or mortar, fomewhat heated, and placed under a chimney: when the first ladlefull is in, a piece of lighted charcoal is thrown to it, which fets the matter on fire; the rest of the mixture is then added by little and little; the deflagration is foon over, and the whole appears in perfect fusion: when cold, a considerable quantity of scoriæ is found on the

furface, whih are eafily knocked off with a hammer.

ANTIMONIUM MURIA-TUM. Lond. Muriated Antimony.

ANTIMONIUM MURIA-TUM, vulgo BUTYRUM ANTIMONII.

Edin.

Muriated Antimony, commonly called, Butter of Antimony.

Take of

Crocus of antimony, powdered,

Vitriolic acid, each one pound; Dry fea-falt, two pounds.

Pour the vitriolic acid into a retort, adding by degrees the fea-falt and crocus of antimony, previoully mixed; then diffill in a fand-bath. Let the distilled matter be exposed to the air feveral days, and then let the fluid part be poured off from the dregs.

THE muriated antimony or butter, as it is called, is a folution of the metallic part of the antimony in the muriatic acid. This folution does not fucceed with muriatic acid in its ordinary state, and cannot be effected, unless either the acid be highly concentrated, and both the ingredients strongly heated; or when the antimony is exposed to the vapours of the acid diffilled from the black calx of manganese. By this last process a perfect folution of the regulus of antimony in the muriatic acid is effected. Of this more fimple, more fafe, and less expenfive method of preparing muriated antimony, an account is given by Mr Ruffel in the Tranfactions

actions of the Royal Society of

Edinburgh ; Vol. i.

The method, however now directed by both the colleges is preferable to any of the other methods of preparing it, being very nearly the same with Scheele's process which is given in the

Pharmacopæia Suecica.

When the congealed matter that arises into the neck of the retort is liquefied by the moisture of the air, it proves less corrosive than when melted down and rectified by heat; though, it feems, in either case, to be sufficiently ftrong for the purposes of confuming fungous flesh and the callous lips of ulcers. It is remarkable, that though this faline concrete readily and almost entirely diffolves by the humidity of the air, only a fmall quantity of white powder feparating, it nevertheless will not dissolve directly in water: even when previously liquefied by the air, the addition of water will precipitate the folution. acordingly, by the addition of water is formed that once celebrated article known by the title of mercurius vita, or Algaroth's powder. This preparation, though never used by itself, is employed both by the Edinburgh and by fome of the foreign colleges, in the formation of emetic tartar, the most useful of all the antimonials.

### PULVIS ANTIMONIALIS. Lond.

Antimonial powder.

Take of

Antimony, coarfely powdered; Hartshorn-shavings, each two pounds. ANTIMONIUM CALCA-REO PHOSPHORATUM, five PULVIS ANTIMO-NIALIS.

Edin.

Calcareo-Phosphorated Antimony, or Antimonial powder.

Take of

Antimony, in coarfe powder two pounds;

Saw-dult of bones, ivory, or hartskorn, two pounds.

Mix, and put them into a wide red-hot iron pot, stirring constantly till the mass acquires a grey colour. Powder the matter when cold, and put it into a coated crucible. Lute to it another crucible inverted, which has a small hole in its bottom: augment the sire by degrees to a red heat, and keep it so for two hours. Lastly, reduce the matter, when cold, to a very fine powder.

This preparation is the genuine James's powder, than which fcarcely any patent medicine more attracted the attention of the medical practitioners and the people of England. Its efficacy in curing fevers foon brought it into celebrity; and it was at first frequently used by the patients without the approbation of their attending physicians; afterwards however we find physicians of respectability and experience prefcribing this powder, without knowing what peculiar preparation it was, any farther that it was fome kind of calk of antimony. It could not be prepared by following the directions of the specification deposited in the Court of Chancery by Dr James

3 B 2 who

when he took out his patent; hence fidelis was an epithet which, although it ought to be effential to every physician, could not with propriety be bestowed on him: And, what farther shews his dispolition to deceive, it was not, at the time he took out his patent, a new medicine or preparation, but was fully described by physicians and chemists upwards of 120 years before. About thirty years had elapsed, fince its being introduced into practice in Britain, before its real composition became known, for which the world is indebted to the ingenious Dr Pearson of London, who has analytically and fynthetically demonitrated, by a very great number and variety of well contrived experiments, that James's powder is a compound of calx of antimony and phosphorated lime. Dr Pearson's paper, containing an account of these experiments, was read in the Royal Society at London on June 23d, 1791.

This powder is given as an alterative and sudorific in doses of about five, six, or seven grains; in which quantity it frequently produces nausea and sometimes vomiting and purging. Its principal use is in removing obstructions or suppressions of the insensible perspiration which so often produce severs; and hence its great efficacy in putting a stop to the progress of several severs, or in preventing them from coming

on after taking cold.

### PRÆCIPITATUM.

Lond.
Precipitated Sulphur of Antimony.

Take of Antimony powdered two pounds; Water of pure kali, four pints; Distilled water, three pints.

Mix, and boil them with a flow fire for three hours, constantly stirring, and adding distilled water as it shall be wanted: strain the hot ley through a double linen cloth, and into the liquor while yet hot, drop by degrees as much diluted vitriolic acid as is sufficient to precipitate the sulphur. Wash off the vitriolated kali with warm water.

### SULPHUR ANTIMONII PRÆCIPTATUM, vulgo SULPHUR AURATUM ANTIMONII.

Edin.

Precipitated fulphur of Antimony, commonly colled Golden fulphur of antimony.

Take of

Caustic ley, four pounds; Water, three pounds;

Antimony powdered two pounds. Boil them in a covered iron pot for three hours, adding more water if necessary, frequently stirring the mixture with an iron spatula: strain the liquor while warm through a double cloth, and add as much diluted vitriolic acid as is necessary to precipitate the sulphur, which must be well washed with plenty of water.

The foregoing preparations are not strictly sulphurs; they contain a considerable quantity of the metallic part of the antimony, which is reducible from them by proper sluxes. These medicines must needs be liable to great variation in point of strength; and in this respect they are, perhaps, the most precarious, though some have affirmed that they are the most

certain

certain, of the antimonial medi-

They prove emetic when taken on an empty stomach, in a dose of four, five or fix grains; but at present they are scarcely prescribed with this intention; being chiefly used as alterative deobstruents, particularly in cutaneous diforders. Their emetic quality is eafily blunted, by making them up into pills with refins or extracts, and giving them on a full ftomach: with these cautions, they have been taken in the quantity of fixteen grains a-day, and continued for a confiderable time, without occafioning any diffurbance upwards or downwards. As their strength is precarious, they should be taken at first in very small doses, and increased by degrees according to their effect.

A composition of sulphur of antimony and calomel (See Pilu-LÆ Hydrargyri Muriati Mitis Compositæ) has been found a powerful and safe alterative in cutaneous disorders; and has been productive of good effects in some obstinate venereal complaints.

#### ANTIMONIUM TARTARI-SATUM.

Lond.
Tartarifed Antimony.

Take of

Crocus of antimony, powdered, one pound and an half; Crystals of tartar, two pounds; Distilled water, two gallons.

Boil in a glass vessel about a quarter of an hour: filter through paper, and set aside the strained liquor to crystallise. ANTIMONIUM TARTARI-SATUM, vulgo TARTARUS EMETICUS.

Edin.

Tartarifed antimony, commonly called Emetic Tartar.

Take of

Muriated antimony what quantity you please; pour it into warm water, in which a proper quantity of purified lixive has been previously dissolved, that the antimonial powder may be precipitated, which after being well washed is to be dried.

Then to five pounds of water add of this powder nine drachms, and of crystals of tartar, in very fine powder, two ounces and a half; boil for a little till the powders be dissolved.

Let the strained solution be slowly evaporated in a glass vessel to a pellicle, so that crystals may be

formed.

We have here two modes of making the most useful of all the antimonial preparations, long known in the shops under the name of emetic tartar. Thefe modes differ considerably from each other; but in both, the antimony is united with the acid of the tartar. The process given in the London college is nearly the fame with that in former editions of their pharmacopæia, while that now adopted by the Edinburgh college is of latter date. Good emetic tartar is without doubt produced by either of them; but when the precipitate from the muriatic acid is used, there is the least chance of the medicine being uncertain in point of strength: and this method comes recommended to us on the authority of Bergman, Scheele, and some other of the first names in chemistry. Bergman advises, that the calx be precipitated by simple water, as being least liable to variation, and this is the direction followed in the pharmacopæia Rossica. But when the calx is precipitated by an alkaline ley, as is directed by the Edinburgh college, it is more entirely freed from the muriatic acid, and will of course be milder.

In the after part of the process, whether precipitate or crocus have been used, the quantity of the antimonial ought always to be some drachms more than is absolutely necessary for saturating the acid of the tartar, so that no crystals may shoot which are not impregnated with the antimony. After the crystals are all separated from the liquor, they ought to be rubbed together in a glass mortar into a fine powder, that the medicine may be of uniform strength.

Emetic tartar, is of all the preparations of antimony the most

certain in its operation.

It will be fufficient, in confidering the medicinal effects of antimonials, that we should observe, once for all, that their emetic property depends on two different conditions of the reguline part: the first is where the reguline part is only active, by being rendered fo from meeting with an acid in the stomach: the fecond is, where the reguline part is already joined with an acid rendering it active. It is obvious that those preparations, reducible to the first head, must always be of uncertain operation. Such then is the equal uncertainty in the chemical condition and medicinal effects of the croci, the hepata, and the calces; all of which processes are different steps or degrees of freeing the reguline

part from fulphur and calcining it. It is equally plain, that the preparations coming under the fecond head, must be always constant and certain in their operation. Such a one is emetic tartar, the dose and effects of which we can measure with great exactness. It is one of the best of the antimonial emetics, acting more powerfully than the quantity of crocus contained in it would do by itself, though it does not so much ruffle the constitution.

The dose of emetic tartar, when designed to produce the full effect of an emetic, is from two to four grains. It may likewise be advantageously given in much smaller doses, as a nauseating and sudorific medicine.

### ANTIMONIUM VITRIFICA-TUM.

Lond.
Vitrified Antimony.

Take of

Powdered antimony, four ounces.

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

# VITRUM ANTIMONII. Edin. Glafs of Antimony.

Strew antimony, beat into a coarse powder like sand, upon a shallow unglazed earthen vessel, and apply a gentle heat underneath,

that

that the antimony may be heated flowly: keeping it at the fame time continually stirring to prevent it from running into White vapours of a lumps. fulphureous fmell will atife from If they ceale to exhale with the degree of heat first applied, increase the fire a little, so that vapours may again arife: go on in this manner, till the powder, when brought to a red heat, exhales no more vapours. Melt this powder in a crucible with an intense heat, till it assumes the appearance of melted glass; then pour it out on a heated brass plate or dish.

THE calcination of antimony, in order to procure transparent glass, succeeds very flowly, unless the operator be wary and circumfpect in the management of it. The most convenient vessel is a broad shallow dish, or a smooth flat tile, placed under a chimney. The antimony thould be the purer fort, fuch as is usually found at the apex of the cones; this grossly powdered, is to be evenly fpread over the bottom of the pan, fo as not to lie above a quarter of an inch thick on any part. The fire should be at first no greater than is just sufficient to raise a sume from the antimony, which is to be now and then stirred: when the fumes begin to decay, increase the heat, taking care not to raise it so high as to melt the antimony, or run the powder into lumps: after some time the veffel may be made redhot, and kept in this state until the matter will not, upon being stirred, any longer fume. If this part of the process be duly conducted, the antimony will appear in an uniform powder, without any lumps, and of a grey colour.

With this powder fill two-thirds of a crucible, which is to be covered with a tile, and placed in a wind-farnace. Gradually increase the fire till the calx be in perfect fufion, when it is to be now and then examined by dipping a clean iron wire into it. If the matter which adheres to the end of the wire appears fmooth and equally transparent, the vitrification is completed, and the glass may be poured out upon a hot fmooth stone or copperplate, and fuffered to cool flowly to prevent its cracking and flying in pieces. It is of a transparent yellowish red colour.

The glass of antimony usually met with in the shops, is said to be prepared with certain additions; which may, perhaps, render it not so fit for the purpose here designed. By the method above directed, it may be easily made of the requisite perfection without any ad-

dition.

As antimony may be rendered nearly or altogether inactive by calcination, it might be expected that the calx and glass of the prefent process would be likewise inert. But here the calcination is far less perfect than in the other cafe, when the regulus is deflagrated with nitre; there the calx is of perfect whiteness, and a glass made from that calx (with the addition of any faline flux, for of itfelf it will not vitrify) has little colour: but here the calx is grey, and the glass of a high colour. The calcined antimony is faid by Boerhaave to be violently emetic. Experience has shewn that the glass is so much so as to be unsafe for internal use. At present it is chiefly employed in forming fome other antimonial preparations, particularly the Vitrum antimonii ceratum, the next article to be mentioned: tioned; and the vinum antimonii, afterwards to be treated of under the head of Wines. It is also frequently employed in the formation of emetic tartar; and it was directed for that purpose in a former edition of the Edinburgh pharmacopæia.

### VITRUM ANTIMONII CE-RATUM.

Edin. Cerated Glass of Antimony.

Take of

Yellow wax, a drachm; Glass of antimony, reduced into powder, an ounce.

Melt the wax in an iron veffel, and throw into it the powdered glass: keep the mixture over a gentle fire for half an hour, continually stirring it; then pour it out on paper, and when cold grind it into powder.

THE glass melts in the wax with a very gentle heat: after it has been about twenty minutes on the fire, it begins to change its colour, and in ten more comes near to that of Scottish snuff; which is a mark of its being fufficiently prepared; the quantity fet down above, loses about one drachm of its

weight in the process.

This medicine was for fome time much esteemed in dysenteries: feveral instances of its good effects in these cases may be seen in the fifth volume of the Edinburgh Effays. The dofe is from two or three grains to twenty, according to the age and strength of the patient. In its operation, it makes fome perfons fick, and vomit; it purges almost every one; though it has sometimes effected a cure without occasioning any evacuation or fickness. It is now, however, much less used than formerly.

Mr Geoffroy gives two pretty fingular preparations of glass of antimony, which feem to have fome affinity with this. One is made by digefting the glass, very finely levigated, with a folution of mastich made in spirit of wine, for three or four days, now and then shaking the mixture; and at last evaporating the spirit so as to leave the mastich and glass perfectly mixed. Glass of antimony thus prepared, is faid not to prove emetic, but to act merely as a cathartic, and that not of the violent A preparation like this was first published by Hartman, under the name of Chylista.

The other preparation is made by burning spirit of wine on the glass three or four times, the powder being every time exquisitely rubbed upon a marble. The dose of this medicine is from ten grains to twenty or thirty: it is faid to operate mildly both upwards and downwards, and fometimes to

prove fudorific.

### CERUSSA ANTIMONIL

Brun. Cerusse of Antimony.

Take of

Regules of antimony, one part;

Nitre, three parts.

Deflragrate them together in the manner directed for the antimonium calcinatum.

THE result of this process and that formerly directed for the ealcined antimony are nearly the fame.

It is not necessary to use so much nitre here, as when antimony itfelf is employed: for the fulphur which which the crude mineral contains, and which requires for its diffipation nearly an equal weight of nitre to the antimony, is here already feparated. Two parts of nitre to one of the regulus are fufficient. It is better, however, to have an over than an under proportion of nitre, lest some parts of the regulus should escape being sufficiently calcined.

### KERMES MINERALE.

Suec.

Kermes Mineral.

Take of

Crude antimony, powdered, half a pound;

Fixed vegetable alkali, two

pounds;

Boiling water, eight pounds.
Boil them together in an iron pot for a quarter of an hour, continually stirring the mixture with an iron spatula, and filter as speedily as possible while it is hot. The filtered liquor set in a cool place, will soon deposite a powder which must be repeatedly washed, first with cold, and afterwards with warm, water until it be perfectly insipid.

This medicine has long been greatly esteemed especially in France under the names of Kermes mineral, Pulvis Carthusianus, Poudre des Chartreux, &c. It was originally a preparation of Glauber, and for some time kept a great secret, till at length the French king purchased the preparation from M. de Laligerie, for a considerable sum, and communicated it to the public in the year 1720. In virtue, it is not different from the sulphurs abovementioned; all of them owe

their efficacy to a part of the regulus of the antimony, which the alkaline falt, by the mediation of the fulphur, renders foluble in water.

Chemists are, however, divided in their opinions with respect to the precise chemical condition of the reguline part in the preparations called Hepata antimonii. Some have alleged that they contain not a particle of alkaline falt: It is at any rate certain, that the quantity and condition of the reguline part must vary according to the different proportions of the ingredients, the time of the precipitation, the greater or less degree of causticity of the alkali employed, and feveral other circumstances. best, the whole of them are liable to the fame uncertainty in their operation as the calces of antimony.

### PANACEA ANTIMONII. Panacea of Antimony.

Take of

Antimony, fix ounces;
Nitre, two ounces;
Common falt, an ounce and a half;

Charcoal, an ounce.

Reduce them into a fine powder, and put the mixture into a red hot crucible, by half a spoonful at a time, continuing the fire a quarter of an hour after the last injection: then either pour the matter into a cone, or let it cool in the crucible; which when cold must be broken to get it out. In the bottom will be found a quantity of regulus; above this a compact liver-coloured substance; and on the top, a more spongy mass; this last is to be reduced

into powder, edulcorated with water, and dried, when it appears of a fine golden colour.

This preparation is supposed to have been the basis of Lockyer's pills, which were formerly a celebrated purge. Ten grains of the

powder, mixed with an ounce of white fugar-candy, and made up into a mass with mucilage of gum tragacanth, may be divided into an hundred small pills; of which one, two, or three, taken at a time, are said to work gently by stool and vomit.

es specially as possible while in the contract the contra

CHAP.

### C H A P. XI.

#### PRÆPARATA EX ARGENTO.

### PREPARATIONS OF SILVER.

# ARGENTUM NITRATUM. Dissolve the silver in a phial with Lond. Lond. a gentle heat, and evaporate the solution to dryness. Then

Take of
Silver, one ounce;
Dilute nitrous acid, four ounces.

Dissolve the filver in the nitrous acid, in a glass vessel with a fand-heat; then evaporate with an heat gently raised; afterwards melt the residuum in a crucible, carefully avoiding too great a heat, and pour it into proper moulds.

ARGENTUM NITRATUM, vulgo CAUSTICUM Lu-NARE.

Nitrated Silver, commonly called

Lunar Cauftic.

Take of
Purest silver, beat thin and
cut in pieces, four ounces;
Dilute nitrous acid, eight ounces;
Distilled water, four ounces.

Dissolve the silver in a phial with a gentle heat, and evaporate the solution to dryness. Then put the mass into a large crucible, and apply the heat, at first gently, but augment it by degrees till the mass flows like oil; then pour it into iron moulds, previously heated, and greased with tallow. The lunar caustic must be kept in well stopt phials.

THESE processes do not differ in any material particular.

Strong nitrous acid will dissolve about half its weight of pure silver; and the diluted acid formerly described, proportionally less according to its quantity of pure nitrous acid. Sometimes this acid contains a portion of the vitriolic, or muriatic acid; which, however minute, renders it unsit for dissolving this metal, and should therefore be carefully separated before the solution be attempted. The method which the refiners employ for examining the purity of their aquasortis

3 C 2 (for

(for fo they call a mixture of equal parts of pure nitrous acid, and water,) and purifying it if necessary, is to let fall into it a few drops of a perfect folution of filver already made: if the liquor remain clear, and grow not in the least turbid or whitish, it is fit for use; otherwise, they add a finall quantity more of the folution, which immediately turns the whole of a milky white colour; the mixture being then fuffered to rest for some time, deposites a white sediment; from which it is warily decanted, examined afresh, and, if need be, farther purified by a fresh addition of the folution.

The filver beat into thin plates as directed in the fecond of the above processes, needs not be cut in pieces: the folution will go on the more speedily, if they are only turned round into spiral circumvolutions, fo as to be conveniently got into the glass, with care that the feveral jurfaces do not touch each other. By this management, a greater extent of the furfaces is exposed to the action of the menstruum, than when the plates are cut in pieces and laid above each other. It is neceffary to employ very pure water; for most faline matters precipitate a part of the filver.

The crucible ought to be large enough to hold five or fix times the quantity of the dry matter; for it bubbles and fwells up greatly, and is confequently apt to run over. During this time, also, little drops are now and then spirted up, whose causticity is increased by their heat, against which the operator ought therefore to be on his guard. The fire must be kept moderate till this chullition ceases, and till the mat-

ter becomes consistent in the heat that made it boil before: then quickly increase the fire till the matter flows thin at the bottom like oil, when it is to be immediately poured into the mould, without waiting till the fumes cease to appear; for when this happens, the preparation proves not only too thick to run freely into the mould, but is likewise less corrosive than it cught to be.

For want of a proper iron mould, one may be formed of tobaccopipe clay, not too moift, by making in a lump of it, with a fmooth stick first greafed, as many holes as there is occasion for: pour the liquid matter into these cavities, and when congealed take it out by breaking the mould. Each piece is to be wiped clean from the grease, and to keep the air from acting on them, they must be speedily put into well stopt phials.

This preparation is a strong caustic; and is frequently employed as such, for consuming warts and other sleshy excrescences, keeping down sungous slesh in wounds or ulcers, and other similar uses. It is rarely applied where a deep eschar is required, as in the laying open of imposthumations and tumours; for the quantity necessary for these purposes, liquesying by the moisture of the skin, spreads beyond the limits within which it is intended to operate.

### PILULÆ LUNARES. The Lunar Pills.

Dissolve pure filver in aquafortis, as in the foregoing process; and after due evaporation, set the liquor to crystallife. Let the crystals crystals be again dissolved in common water, and mixed with a solution of equal their weight of nitre. Evaporate this mixture to dryness, and continue the exsiccation with a gentle heat, keeping the matter constantly stirring till no more fumes arise.

HERE it is necessary to continue the fire till the sumes entirely cease, as more of the acid is required to be dissipated than in the preceding process. The preparation is, nevertheless, in taste very sharp, intensely bitter and nauseous: applied to ulcers, it acts as a caustic, but it is much milder than the foregoing. Boerhaave, Boyle, and others, commend it highly in hydropic cases. The former assures us, that two grains of it made into a pill with crumb of bread and a little fugar, and taken on an empty stomach (some warm water. fweetened with honey, being drank immediately after), purge gently without griping, and bring away a large quantity of water, almost without the patient's perceiving it: that it kills worms, and cures many inveterate ulcerous disorders. He nevertheless cautions against using it too freely, or in too large a dofe; and observes, that it always proves corrofive and weakening, to the stomach.

### C H A P. XII.

### PREPARATA E FERRO.

### PREPARATIONS OF IRON.

### FERRI LIMATURA PURI-FICATA.

Edin.
Purified Iron filings.

Cover the filings with a piece of gauze, or with the bottom of a fine fieve, and through this draw the iron filings with a magnet.

This is a very effectual method of purifying iron filings from brafs and other matters with which they may be accidentally mixed. The magnet, if held over the filings, is apt to attract the filings in bunches or clusters, which may entangle in them fand or other metals: but by drawing them through the gauze, they come up fingle, and consequently perfectly pure.

FERRI SQUAMÆ PURIFI-CATÆ.

Edin.
Purified Iron Scales.

Let Iron Scales (collected at the foot of a Blacksmith's anvil)

be purified by means of a magnet. The magnet will attract only the smaller and more pure scales, leaving the larger and more impure behind.

The gauze is useless in this case, because the scales are a calx of iron, and not so violently attracted by the magnet as the iron in its metallic state is; hence they are not liable to be drawn up in bunches as the filings are.

FERRUM AMMONIACALE.

Lond.

Ammoniacal Iron.

Take of
Iron filings, one pound;
Sal ammoniac, two pounds.
Mix, and fublime. What remains at the bottom of the vessel mix by rubbing together with the fublimed matter, and again sub-

lime.

FERRUM AMMONIATUM, vulgo FLORES MARTI-ALES.

Edin.

Ammoniated Iron, commonly called martial flowers.

Take of

Burnt vitriolated Iron washed and well dried;

Sal ammoniae, equal weights. Having mixed them well, fublime.

Though the mode of preparation directed by the two colleges is here different, yet the preparation is fundamentally the fame: and it is perhaps difficult to fay which mode of preparation is to be preferred as the easiest and best.

The fuccess of this process depends principally on the fire being haltily raifed, that the fal ammoniac may not fublime before the heat be great enough to enable it to carry up a fufficient quantity of the iron. Hence glass vessels are not fo proper as earthen or iron ones; for when the former are ufed, the fire cannot be raifed quickly enough without endangering the breaking of them. The most convenient veffel is an iron pot; to which may be luted an inverted earthen jar, having a fmall hole in its bottom to fuffer the elastic vapours, which arise during the operation, to escape. It is of advantage to thoroughly mix the ingredients together, moisten them with a little water, and then gently dry them; and to repeat the pulverifation, humectation, and exficcation two or three times or oftener. If this method be followed, the fal ammoniac may be

increased to three times the quantity of the iron, or farther; and a fingle sublimation will often be sufficient to raise flowers of a very

deep orange colour.

This preparation is supposed to be highly aperient and attenuating; though no otherwise so than the rest of the chalybeates, or at most only by virtue of the faline matter joined to the iron. It has been found of fervice in hysterical and hypochondriacal cases, and in diftempers proceeding from a laxity and weakness of the solids, as the rickets. From two or three grains to ten may be conveniently taken in the form of a bolus: it is nauseous in a liquid form (unless in spirituous tincture); and occafions pills to fwell and crumble, except fuch as are made of the gums.

### FERRI RUBIGO.

Lond. Ruft of Iron.

Take of

Iron filings, one pound.

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

But the remainder, which cannot by moderate rubbing be reduced into a powder capable of being easily washed off, must be moistened, exposed to the air for a longer time, and again powdered and washed as before. Let the washed powder be dried. FERRI RUBIGO, vulgo FER-RI LIMATURA PREPA-RATA.

Edin.

Ruft of Iron, commonly called Prepared Iron-filings.

Set purified iron filings in a moist place, that they may turn to rust, which is to be ground into an impalpable powder.

THE rust of iron is preferable as a medicine to the calces, or croci, made by a strong fire. Hoffman relates, that he has frequently given it with remarkable fuccess in obstinate chlorotic cases accompanied with excessive headachs and other violent symptoms; and that he usually joined with it pimpinella, arum root, and falt of tartar, with a little cinnamon and fugar. The dose is from four or five grains to twenty or thirty. Some have gone as far as a drachm: But all the preparations of this metal answer best in small doses, which should be rather often repeated than enlarged.

### FERRUM TARTARISA-TUM.

Lond. Tartarifed Iron.

Take of

Iron filings, one pound;
Powdered crystals of tartar, two
pounds.

Mix them with distilled water into a thick paste. Expose it to the air in an open earthen vessel for eight days; then dry the matter in a sand-bath, and reduce it to a very fine powder.

This is an uleful preparation of iron; in which that metal is

brought to a faline state by means of the cream of tartar. It has now for the first time a place in the London pharmacopæia; but it had before been introduced into some of the foreign ones, particularly the Pharmacopæia Genevensis, under the title of mars tartarifatus; and indeed it is precisely the same with the mars solubilis of the old editions of the Edinburgh pharmacopæia.

This very elegant and useful preparation of iron, will, in many cases, take effect where the others have failed, on account of its great solubility. It may be given in a liquid form, or in a bolus in doses of from five grains to a scru-

ple twice or thrice a day.

## FERRUM VITRIOLATUM. Lond. Vitriolated Iron.

Take of

Iron filings,

Vitriolic acid, each eight ounces; Distilled water, three pints.

Mix them in a glass vessel; and, when the effervescence has ceased, place the mixture for some time upon hot sand; then pour off the liquor, straining it thro' paper; and, after due exhalation, set it aside to crystallise.

# FERRUM VITRIOLATUM, vulgo SAL CHALYBIS. Edinb.

Vitriolated Iron, commonly cailed Salt of Steel.

Take of

Purified iron filings fix oun-

Vitriolic acid, eight ounces; Water, two pounds and a half. Mix them, and when the effervefto crystallife.

the iron an elastic vapour arises, copper may, on this principle, known by the name of in- be converted into a pure vitriol flammable air, which on the of iron. approach of flame catches fire

gard.

The only difference between folution be boiled in a copper green colour is much fooner iron immerfed in it. By the debased by a rusty brownish cast. addition of the iron, the cop-The superfluous quantity of me- per is separated; by boiling it tal may be easily separated, by again without iron, more of fuffering the folution of the vi- the copper is diffolved; and triol to stand for some time in this may in like manner be a cold place, when a brownish separated by adding more yellow ochry fediment will fall iron. to the bottom; or it may be be fuspected to contain any cu- chlorotic cases, for exciting the preous matter, which the com- uterine purgations, strengthenmon English vitriol feldom does, ing the tone of the viscera, though most all the foreign and destroying worms. It may vitriols do, the addition of fome be conveniently taken in a libright iron wire to the folu- quid form, largely diluted with tion will both discover, and ef- water: Boerhaave directs it fectually separate, that metal: to be dissolved in an hundred

cence ceases, let the mixture for the acid quits the copper stand for some time upon to dissolve a proportional quanwarm fand; then strain the tity of the iron; and the copliquor through paper, and af- per in its separation from the ter due evaporation fet it afide acid, adheres to the undiffolved iron, and forms a fkin of a true copper colour on its During the diffolution of furface. Even a vitriol of pure

Although the vitriolic acid and explodes, fo as fometimes appears in this operation to to burst the vessel. To this have so much stronger a dispoparticular therefore the opera- fition to unite with iron than tor ought to have due re- with copper, that it totally rejects the latter when the for-The chemists are feldom at mer is presented to it; the the trouble of preparing this operator may nevertheless, give falt according to the directions a dangerous impregnation of above given; but in its flead copper to the pureft and most fubstitute common green vitriol, faturated folution of iron in purified by folution in water, the vitriolic acid, by the use of filtration, and crystallisation. copper vessels. If the martial the two is, that the common veffel, it never fails to diffolve vitriol contains fomewhat more a part of the copper, diffinmetal in proportion to the guilhable by its giving a cuacid: and hence in keeping, its preous stain to a piece of bright

The vitriolated iron is one of perfectly dissolved, and kept fuf- the most efficacious preparations pended by a fuitable addition of this metal; and freof vitriolic acid. If the vitriol quently used in cachectic and

times its weight of water, and the folution to be taken in the dose of twelve ounces on an empty stomach, walking gently after it. Thus managed, he lays, it opens the body, proves diuretic, kills and expels worms, tinges the excrements black, or forms them into a matter like clay, strengthens the fibres, and thus cures many different distempers. The quantity of vitriol in the above dose of the folution, is fifty-feven grains and a half; but in common practice, fuch large doses of this strong chalybeate are never ventured on. Four or five grains, and in many cases half a grain, are fufficient for the intention in which chalybeate medicines are given. Very dilute folutions, as that of a grain of the falt in a pint of water, may be used as fuccedanea to the natural chalybeate waters, and will in many cases produce similar effects.

FERRUM VITRIOLATUM
EXSICCATUM, vulgo VITRIOLUM CALCINATUM.
Edin.

Dried Vitriolated Iron, commonly called Calcined vitriol.

Take of

Vitriolated iron, as much as

you please.

Let it be calcined in an unglazed earthen vessel, with a moderate heat, till it becomes white and perfectly dry.

FERRUM VITRIOLATUM USTUM, vulgo COLCO-THAR VITRIOLI.

Edin.

Burnt Vitriolated Iron, commonly called Colcothar of Vitriol.

Let dried vitriolated iron be urged with a violent fire till it becomes of a very red colour.

The colcothar is very rarely employed by itself for medical purposes; but it is used in the preparation of some other chalybeates, particularly the Ferrum ammoniatum of the Edinburgh college.

ÆTHIOPS MARTIALIS.

Gen.

Martial Ethiops.

Take of

Rust of iron, as much as you please;

Olive oil, a fufficient quantity to make it into a paste.

Let this be distilled in a retort by a strong fire to dryness. Keep the residuum reduced to a fine powder in a close vessel.

An article under this name had formerly a place in some of the old pharmacopæias, and is described by Lemery in the Memoirs of the French Academy; but it was formed by a tedious process, continued for several months by the aid

of water. Here the process here obtained in a very subtle is much shorter, and is sup-state: but it is not in general posed to give nearly the supposed to have any advantage same product. Some have recommended it, on the sup-chalybeates. polition that the iron is

## C H A P. XIII.

#### PREPARATA EX HYDRARGYRO.

## PREPARATIONS OF QUICKSILVER.

TATE have already treated of 'article Hydrargyrus in the Matefome length in the Materia Medica; and have there given a view of the different mercurial preparations, in the London and Edinburgh pharmacopæias, reduced to the form of a table.

Mercury or quickfilver, in its crude state, is a ponderous metallic fluid, totally volatile in a strong fire, and calcinable by a weak one (though very difficultly) into a red powdery substance. It dissolves in the nitrous acid, is corroded by the vitriolic, but not acted on by the muriatic in its ordinary state: it nevertheless may be combined with this last skilfully applied in the form of fume. Quickfilver unites by trituration, with earthy, uncluous, refinous, and other fimilar fubstances, so as to lose its fluidity: triturated with fulphur, it forms a black mass, which by sublimation changes into a beautiful red one.

The general virtues of the mercurial preparations we have already endeavoured to state under the

quickfilver or mercury at ria Medica. Here it is fufficient to observe, that while in certain circumstances they act as stimulants, and even as corrofives, on the parts to which 'they are applied; under a different management, when introduced into the habit, they feem to forward circulation through even the smallest and most remote vessels of the body; and may be fo managed as to promote all the excretions. But while they thus operate as a powerful stimulus to the fanguiferous, and probably also to the lymphatic fystem, they feem to exert but little influence on the nervous fystem. By this means they prove eminently ferviceable in fome inveterate chronical diforders, proceeding from obstinate obstructions of the glands. Crude mercury does not act on the human body unless it be resolved into fumes, or divided into minute particles, and prevented from reuniting by the interposition of other substances, unless the dividing body be fulphur, which restrains its action. ComCombined with a fmall quantity of the mineral acids, it acts effectually, though in general mildly; with a larger, it proves violently corrofive.

HYDRARGYRUS PURIFI-CATUS.

> Lond. Purified Quickfilver.

Take of Quickfilver,

Iron, filings each four pounds. Rub them together, and diffil from an iron vessel.

As in the distillation of quickfilver glass retorts are very liable to be broken, an iron one is here with propriety directed: and by the addition of the iron filings, matters which might otherwife arise with the quickfilver will be more apt to be detained in the retort: But still this happens so readily, even merely with the degree of heat necessary to elevate the mercury, that it is very doubtful whether much advantage be obtained from this process; and accordingly it has no place in the pharmacopæia of the Edinburgh college.

## HYDRARGYRUS ACETA-TUS.

Lond. Edin. Acetated Quickfilver.

Take of

Quickfilver;

Dilute nitrous acid, of each half a pound;

Acetated vegetable alkali, three ounces;

Warm water, two pounds and an half.

Digest the quickfilver with a gentle heat in the dilute nitrous acid

for twenty four hours, or till it be diffolved. Pour the nitrated quickfilver, thus prepared, into the folution of the acetated vegetable alkali in the warm water (at about 90 degrees), fo that the acetated quickfilver may be formed, which is to be washed with cold water, and afterwards diffolved in a fufficient quantity of warm water. Filter this folution, and fet it aside that crystals may be formed.

This is a case of a double elective attraction, by which we combine quickfilver with the acetous acid, which was thought to be extremely difficult, if not impossible, till lately. The falt formed by this union is supposed to be much milder than any other faline preparation of quickfilver, and is the basis of the celebrated pill prepared and fold by Keyfer. So great was the reputation of this pill, that the fecret was purchased by the French King, and directions for preparing it published by autho-

The process here described is much less operofe than that delivered by Mr. Keyfer, and furnifnes a true acetated quickfilver.

## HYDRARGYRUS CALCI-NATUS.

Lond. Calcined Quickfilver.

Take of

Purified quickfilver, one pound. Expose the quicksilver, in a flatbottomed glass cucurbit, to an heat of about 600 degrees, in a fand-bath, till it becomes a red powder.

This preparation, as thus ordered, is a very tedions one, requiring quiring several months to complete it in. As the free access of fresh air promotes the calcination, the quicksilver ought to be exposed to the heat in a broad shallow vessel and not in a cucurbit. To this, objections have however been made, saying, that, if the heat be accidentally raised too high, part of the quicksilver would evaporate, which, when a curcubit is used, being condensed in the neck of the vessel, falls down again into the cucurbit.

This preparation is highly esteemed in venereal cases, and supposed to be the most efficacious and certain of all the mercurials, It may be advantageously given in conjunction with opiates: a bolus or pill, containing from half a grain to two grains of this calx and a quarter, half a grain, or more, of opium, with the addition of some warm aromatic ingredient, may be taken every night. Thus managed, it acts mildly, though powerfully, as an alterative and diaphoretic: given by itself in larger dofes, as four or five grains, it proves a rough emetic and cathartic.

HYDRARGYRUS PRÆCIPI-TATUS CINEREUS, vulgo PULVIS MERCURII CI-NEREUS.

Edinb.

Ass-coloured precipitate of quickfilver, commonly called Ass-coloured powder of mercury.

Take of
Quickfilver,
Dilute nitrous acid, equal
weights.

Mix them so as to dissolve the quicksilver; dilute the solution with pure water, and add water ci ammonia as much as is sufficient to separate the mercury perfectly from the acid; then wash the powder with pure water, and dry it.

In this process the nitrated quickfilver is decomposed; the precipitate, therefore, is a calx of mercury, and the clear liquor a folution of nitrous ammoniac. There are feveral niceties to be observed in conducting this procefs. If we employ too fmall a proportion of acid, and affift the folution by heat, the folution will contain an excess of calx capable of being separated by the water; and the whole precipitate from fuch a folution would be of a white colour. If, on the other hand, we employ too large a proportion of acid, the mercury is then fo far calcined as to be capable of being dissolved by the volatile alkali: and this might happen in proportion as the quantity should be superabundant to the neutralifation of the acid. The use of the water is to dissolve the nitrous ammoniac as fast as it is formed, and thereby prevent it from falling down and mixing with the precipitate. It is necessary to employ the purest water.

The Pulvis mercurii cinereus has of late years been much celebrated for the cure of venereal affections. From the testimony of Dr Home, and several other practitioners, it is doubtless a very valuable preparation of mercury. It may be given in a bolus in the quantity of from one to six or seven grains: the dose being gradually increased according to its effects.

#### HYDRARGYRUS CUM CRETA.

Lond. Quickfilver, with Chalk.

Take of

Purified quickfilver, three ounces;

Powdered chalk, five ounces. Rub them together until the globules disappear.

This preparation had no place in the former editions of the London pharmacopæia. A preparation, nearly fimilar indeed, under the title of Mercurius Alkalifatus, in which crabs eyes were employed instead of chalk, had a place in the old editions of the Edinburgh pharmacopæia, but was rejected from the edition of 1744, and has never again been restored. One reason for rejecting it was its being liable to gross abuse in the preparation, by the addition of fome intermedium, facilitating the union of mercury with the absorbent earth, but diminishing or altering its power. The present preparation is liable to the fame objection. Some, however, are of opinion, that when duly prepared, it is an useful alterative. But there can be little doubt, that the abforbent earth, by destroying acid in the alimentary canal, will diminish the activity of the mercury.

## HYDRARGYRUS MURIA-TUS.

Lord. Muriated Quickfilver.

Take of

Purified quickfilver two pounds, Vitriolic acid, thirty ounces; Dried fea-falt, four pounds. lix the quickfilver with the

Mix the quickfilver with the acid, in a glass vessel, and boil

in a fand-heat until the matter be dried. Mix it when cold, with the fea-falt, in a glass vessel, then sublime in a glass cucurbit, with a heat gradually raised. Lastly, let the sublimed matter be separated from the scoriæ.

HYDRARGYRUS MURIA-TUS CORROSIVUS, vulgo MERCURIUS SUBLIMA-TUS CORROSIVUS.

Edin.

Muriated corrofive quickfilver, commonly called Sublimate corrofive Mercury.

Take of

Quickfilver,

Dilute nitrous acid, of each four ounces ;

Dry fea-falt;

Dried vitriolated iron, of each five ounces.

Dissolve the quickfilver in the nitrous acid, and evaporate the solution to a white and thoroughly dry mass; then add the seasalt and vitriolated iron. Having ground and mixed them well together, put the whole into a phial, one half of which they ought to fill; then sublime in fand, first with a gentle, but afterwards with an increased heat.

The sublimate prepared by either of these methods is the same: they both consist only of quicksilver and the acid of the seafalt united together, the other ingredients being of no farther use in this process, than as convenient and proper intermediator facilitating the union of the quicksilver with the muriatic acid.

Our apothecaries rarely, and few even of the chemists, attempt. the making of this preparation

them-

themselves; greatest part of what is used among us comes from Venice and Holland. This foreign fublimate has been reported to be adulterated with arfenic. Several chemists have denied the possibility of this union, faying that arfenic, and corrofive fublimate will not arife together in fublimation. This may be true or not, but furely the fublimate may be mixed with arfenic after the fublimation. Various . methods have been given for detesting this adulteration; none of them however are to be depended on, except the following. Let fome of the fublimate, powdered in a glass mortar, be well mixed with twice its weight of black flux, and a little filings or fhavings of iron: put the mixture into a crucible capable of holding four or five times as much; give a gradual fire till the ebullition ceases, and then hastily increase it to a white heat. If no fumes of a garlic fmell can be perceived during the process, and if the particles of iron retain their form without any of them having been melted, we may be fure that the mixture contains no arfenic.

Sublimate is a most violent corrosive, soon corrupting and destroying all the parts of the body it touches. A solution of about a drachm of it in a quart of water is used for keeping down proud slesh, and cleaning soul ulcers; and a more dilute solution as a cosmetic, and for destroying cutaneous insects. But a great deal of caution is requisite even in these external uses of it.

Some have nevertheless ventured to give a tenth or an eighth of a grain of it internally. Boerhaave relates, that if a grain of it be disfolved in an ounce or more of water, and a drachm of this solution, fweetened with fyrup of violets, be taken twice or thrice a-day, it will prove efficacious in many diftempers thought incurable; but he particularly cautions us not to venture upon it, unless the method of managing it be well known.

Sublimate, diffolved in vinous spirit, has been given internally in larger dofes; from a quarter of a grain to half a grain. This method of using it was brought into repute by Baron Van Swieten at Vienna, especially for venereal maladies; and feveral trials of it have alfo been made in this kingdom with fuccess. Eight grains of the fublimate are diffolved in fixteen ounces of rectified spirit of wine or proof spirit; the rectified spirit diffolves it more perfectly, and feems to make the medicine milder in its. operation than the proof spirit of the original prescription of Van Swieten. Of this folution, from one to two spoonfuls, that is, from half an ounce to an ounce, are given twice a-day, and continued till all the fymptoms are removed; observing to use a low diet, with plentiful dilution, otherwise the fublimate is apt to purge, and gripe feverely. It generally purges more or lefs at the beginning, but afterwards feems to operate chiefly by urine and perspiration.

## CALOMELAS. Lond. Calomel.

Take of

Muriated quickfilver, one pound; Purified quickfilver, nine oun-

Rub them together till the globules disappear, and then sublime the mass. In the same manner repeat the sublimation sour times. Afterwards rub the matter into a very fine powder and wash it by pouring on boiling distilled water.

HYDRARGYRUS MURIA-TUS MITIS, vulgo CALO-MELAS, five MERCURIUS DULCIS.

Edin.

Mild muriated Quickfilver, commonly called Calomel, or Sweet Mercury.

Take of

Muriated corrolive quickfilver, reduced to a powder in a glass mortar, four ounces;

Pure quickfilver, three ounces and a half.

Mix them well together, by long trituration in a glass or marble mortar, until the quickfilver ceases to appear. Put the powder into an oblong phial, of fuch a fize, that only onethird of it may be filled; and fet the glass in fund, that the mals may sublime. After the fublimation break the glass, and the red powder which is found in its bottom, with the whitish one that sticks about the neck, being thrown away, let the remaining mass be sublimed again three or four times, and reduced to a very fine powder.

The trituration of corrolive fublimate with quickfilver is a very noxious operation: for it is almost impossible, by any care, to prevent the lighter particles from rising so as to affect the operator's eyes and mouth. It is nevertheless of the utmost consequence, that the ingredients be perfectly united before the sublimation is begun. It is necessary to pulverise the sub-

limate before the mercury is added to it; but this may be fafely performed, with a little caution; especially if during the pulverisation the matter be now and then sprinkled with a little spirit of wine: this addition does not at all impede the union of the ingredients, or prejudice the sublimation: it will be convenient not to close the top of the subliming vessel with a cap of paper at first (as is usually practised) but to defer this till the mixture begins to sublime, that the spirit

may efcape.

The rationale of this process deferves particular attention; and the more fo, as a millaken theory herein has been productive of feveral errors with regard to the operation of mercurials in general. It is supposed, that the dulcification, as it is called, of the mercurius corrofivus, is owing to the spiculæ or sharp points, on which its corrofiveness depends, being broken and worn off by the frequent fublimations. If this opinion were just, the corrolive would become mild, without any addition, barely by repeating the fublimation; but this is contrary to all experience. The abatement of the corrolive quality of the fublimate is entirely owing to the combination of as much fresh mercury as is capable of being united with it; and by whatever means this combination be effected, the preparation will be fufficiently dulcified. Triture and digeftion promote the union of the two, while fublimation tends rather to disunite them. prudent operator, therefore, will not be folicitous about feparating fuch mercurial globules as appear dillinet after the first fublimation : he will endeavour rather to come

bine them with the rest, by repeating the triture and digestion.

The college of Wirtemberg require their mercurius dulcis to be only twice sublimed; and the Augustan, but once; and Neumann proposes making it directly by a single sublimation, from the ingredients of the corrosive sublimate, by only taking the quicksilver in a larger pro-

portion.

If the medicine made after either of these methods, should prove in any degree acrid, water boiled on it for some time will diffolve and separate that part in which its acrimony confifts. The marks of the preparation being fufficiently dulcified are its being perfectly infipid to the tafte, and indiffoluble by long boiling in wa-Whether the water, in which it has been boiled, has taken up any part of it, may be known by dropping into the liquor a ley of any alkaline falt: if the decoction has any mercurial impregnation, it will grow turbid on this addition: if otherwise, it will continue limpid. But here care must be taken not to be deceived by any extraneous faline matter in the water itself: most of the common fpring waters turn milky on the addition of alkalies, and therefore, for experiments of this kind, distilled water or rain water ought to be used.

This name of Calomel, though for a confiderable time banished from our best pharmacopæias, is again restored by the London college.

may be confidered as one of the most useful of the mercurial preparations; and it may be estimated as holding an intermediate place between the bydrargyrus acetatus, one of the mildest of the saline preparations, and the bydrargyrus muriatus, or corrosive sublimate, one of the most acrid of them.

### HYDRARGYRUS MURIA-TUS MITIS.

Lond.

Mild muriated Quickfilver.

Take of

Purified quickfilver,

Dilute nitrous acid, of each

half a pound.

Mix in a glass vessel, and set it aside until the quicksilver be dissolved. Let them boil, that the salt may be dissolved. Pour out the boiling liquor into a glass vessel, containing a boiling hot solution of sour ounces of sea-salt in eight pints of water.

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

## HYDRARGYRUS MURIA-TUS PRECIPITATUS.

Edin.

Precipitated muriated Quickfilver.

Take of

Dilute nitrous acid, eight oun-

Quickfilver, eight ounces or a

little more.

Pour them into a chemical phial loofely covered, and let them frand for an hour, avoiding the vapours. Afterwards place the phial

phial in a fand bath for four hours, gradually increasing the heat till the mixture boils for about a quarter of an hour, frequently shaking the vessel occasionally. If the quicksilver be all dissolved it will be neceffary to add more, that the folution may be a perfectly faturated one. This folution must be poured boiling hot into another veffel, containing a boiling hot folution of four ounces and an half of fea-falt in eight pounds of water. The mixture must be performed quickly, and with a brifk agitation of the vessel in which it is made. When the precipitate has fubfided, pour off the liquor, and wash the precipitate well by frequent additions of boiling water and fubsequent decantations, until no faline tafte is perceptible.

This preparation had a place in former editions of the London and Edinburgh pharmacopæias, under the name of Mercurius duleis precipitatus; but the process as now given is somewhat altered, being that of Mr Scheele of Sweden, who has recommended this as an easy and expeditious method of preparing sweet mercury or calomel.

It appears from feveral tests, that this precipitate is equal in every respect to that prepared by the preceding processes: it is less troublesome and expensive, and the operator is not exposed to the noxious dust arising from the triture of the quicksilver with the corrosive sublimate, which necessarily happens by the common method. The powder is also finer than can be made from

the common sublimed sweet mercury by any trituration whatever. The clear liquor standing over the precipitate, is a solution of cubic or rhomboidal nitre.

Mercurius dulcis, which may be confidered as precifely the fame with the calomelas hydrargyrus muriatus milis, appears to be one of the best and fafest preparations of this mineral, when intended to act as a quick and general stimulant. Many of the more elaborate processes are no other than attempts to produce from mercury fuch a medicine as this really is. The dose, recommended by fome for railing a falivation, is ten or fifteen grains taken in the form of a bolus or pills, every night or oftener, till the ptyalism begins. As an alterant and diaphoretic, it has been given in doses of five or fix grains; a purgative being occafionally interposed, to prevent its affecting the mouth. answers, however, much better when given in fmaller quantities, as one two, or three grains every morning and evening, in conjunction with fuch fubstances as determine its action to the skin, as the extract or resin of guaiacum; the patient at the fame time keeping warm, and drinking liberally of warm, diluent liquors. By this method of managing it, obstinate cutaneous and venereal diffempers have been fuccessfully cured, without any remarkable increase of the fenfible evacuations. It is fometimes, however, difficult to meafure its effects in this way; and it is fo very apt to run off by the intestines, that we can feldom administer it in such a manner as to produce those

permanent effects which are often required, and which we are able to do by other preparations. It has been lately proposed to rub the gums and inside of the mouth with this preparation, as a ready and effectual method of producing falivation: this practice has been particularly recommended in the internal hydrocephalus, where it is exceedingly difficult to excite a falivation by other means; but its advantages are not fully confirmed by experience: and the good effects of mercury in hydrocephalus, are rather to be attributed to the mercury, having been introduced into the fystem in an active state, and thus promoting abforption, than to the difcharge by falivation.

## HYDRARGYRUS NITRA-TUS RUBER.

Lond.

Red nitrated Quickfilver.

Take of

Purified quickfilver,

Nitrous acid of each one pound;

Muriatic acid, one drachm.

Mix in a glass vessel, and disfolve the quickfilver in a fandbath; then raise the fire until the matter be formed into red crystals.

HYDRARGYRUS NITRA-TUS RUBER, vulgo MER-CURIUS PRÆCIPITATUS RUBER.

Edin.

Red nitrated Quickfilver commonly called Red precipitated Mer-

Take of Quickfilver,

Dilute nitrous acid, of each one pound.

Let the quickfilver be dissolved in the acid, and then let the folution be evaporated to a white dry mafs. This being beat into a powder, must be put into a glass cucurbit, and subjected to a fire gradually increased, continually stirring the mass with a glass rod, that it may be equally heated, till a fmall quantity of it taken out in a glass spoon and allowed to cool, assumes the form of shining red squamæ; when the veffel is to be removed from the fire.

THE muriatic acid in the menstruum, ordered in the first process, disposes the mercurial calx to assume the bright sparkling look admired in it; which, though perhaps no advantage to it as a medicine, ought nevertheless to be insisted on by the buyer as a mark of its goodness and strength. As soon as the matter has gained this appearance, it should be immediately removed from the fire, otherwise it will soon loose

it again.

This precipitate is an escharotic, and with this intention it is frequently employed by the surgeons, for consuming sungous shesh in ulcers, and the like purposes. It is subject to great uncertainty in point of strength; more or less of the acid exhaling, according to the degree and continuance of the fire. The best criterion of its strength, as already observed, is its brilliant appearance; which is also the mark of its genuineness. if mixed with minium, which it is sometimes faid to be, the duller hue will difcover the abuse. This admixture may be more certainly detected by means of fire: the mercurial part will totally evaporate, leaving the minium behind.

Some have ventured to give this medicine internally, in venereal, fcrophulous, and other obstinate chronic disorders, in doses of two or three grains, or more. But certainly the milder mercurials, properly managed, are capable of answering all that can be expected from this; without occasioning violent anxieties, tormina of the bowels, and fimilar ill consequences, which the best management can fcarcely prevent this corrofive preparation from fometimes inducing. The chemists have contrived many methods of correcting and rendering it milder, by divelting it of a portion of the acid; but to no very good purpose, as they either leave the medicine still too corrofive, or render it fimilar to others which are procurable at an easier rate.

## CALX HYDRARGYRI ALBA.

Lond. White Calx of Quickfilver.

Take of Muriated quickfilver, Sal ammoniac,

Water of kali, each half a pound. Dissolve first the fal ammoniac, afterwards the muriated quickfilver in distilled water, and add the water of kali. Wash the precipitated powder until it becomes infipid.

This preparation is used chiefly in ointments: for which intention, its fine white colour is no fmall recommendation.

### HYDRARGYRUS CUM SUL-PHURE.

Lond. Quickfilver with Sulphur.

Take of Purified quickfilver, Flowers of fulphur each one pound.

Rub them together until the globules dilappear.

HYDRARGYRUS SULPHU-RATUS NIGER, vulgo Æ-THIOPS MINERALIS. Edinb.

Black Sulphurated Quickfilver, commonly called Ethiops mineral.

Take of

Quickfilver, Fowers of fulphur, each equal weights.

Grind them together in a glass or stone mortar, with a glass pestle, till the mercurial globules totally disappear.

An Ethiops is made also with a double quantity of mercury.

The union of the mercury and fulphur might be much facilitated by the affiftance of a little warmth. Some are accustomed to make this preparation in a very expeditious manner, by melting the fulphur in an iron ladle, then adding the quickfilver, and stirring them together till the mixture be completed. The fmall degree of heat here fufficient, cannot reasonably be supposed to do any injury to fubstances which have already undergone much greater fires, not only in the extraction from their ores, but likewife in the purifica tions of them directed in the phar'

macopæia

macopæia. In the following process, they are exposed in conjunction to a strong sire, without sufpicion of the compound receiving any ill quality from it. Thus much is certain, that the ingredients are more perfectly united by heat than by the degree of triture usually bestowed on them. From the ethiops prepared by triture, part of the mercury is apt to be squeezed out on making it into an electuary or pills; from that made by sire, no separation

is observed to happen.

Ethiops mineral is one of the most inactive of the mercurial preparations. Some practitioners, however, have represented it as possessing extraordinary virtues; and most people imagine it a medicine of some efficacy. what benefit is to be expected from it in the common doses of eight or ten grains, or a scruple, may be judged from hence, that it has been taken in doses of several drachms, and continued for a confiderable time, without producing any remarkable effect. Sulphur eminently abates the power of all the more active minerals. and feems to be at the fame time restrained by them from operating in the body itself. Boerhaave, who was in general fufficiently liheral in the commendation of medicines, disapproves of the ethiops in very strong terms. ethiops, with a double proportion of mercury now received into our pharmacopœias, has a greater chance for operating as a mercurial, and probably the quantity of mercury might be still further increafed to advantage.

#### macopæia. In the following procefs, they are exposed in conjunc-RATUS RUBER.

Lond.
Red sulphurated Quicksilver.

Take of

Quickfilver purified, forty oun-

Sulphur, eight ounces.

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

This Hydrargyrus fulphuratus ruber is the cinnabar of the former

pharmacopæias.

It has been customary to order a larger quantity of sulphur than here directed; but smaller proportions answer better; for the less sulphur, the siner coloured is the cinnabar.

As foon as the mercury and fulphur begin to unite, a confiderable explosion frequently happens, and the mixture is very apt to take fire, especially if the process be somewhat hastily conducted. This accident the operator will have previous notice of, from the matter swelling up, and growing suddenly consistent: as soon as this happens, the vessel must be immediately close covered.

During the sublimation, care must be had that the matter rise not into the neck of the vessel, so as to block up and burst the glass: to prevent this a wide necked tolt head, or rather an oval earthen jar, coated, should be chosen for the subliming vessel. If the former be employed, it will be convenient to introduce at times an iron wire, somewhat heated, in order to be the better assured that the passage is not blocking up; the danger

danger of which may be prevented by cautiously raising the vessel

higher from the fire.

If the ingredients were pure, no feces will remain: in fuch cases, the sublimation may be known to be over, by introducing a wire as before, and feeling the bottom of the veffel, which will then be perfectly fmooth: if any roughness or inequalities are perceived, either the mixture was impure, or the fublimation is not completed: if the latter be the case, the wire will soon be covered over with the rifing cinnabar.

The preparers of cinnabar in large quantity, employ earthen jars, which in shape pretty much refemble an egg. These are of different fizes, according to the quantity intended to be made at one fublimation, which fometimes amounts to two hundred weight. The jar is usually coated from the fmall end almost to the middle, to prevent its breaking by the vehemence or irregularity of the fire. The greater part, which is placed uppermost, not being received within the furnace, has no occation for this defence. The whole fecret with regard to this process, is the management of the fire, which should be so strong as to keep the matter continually fubliming to the upper part of the jar, without coming out at its mouth, which is covered with an iron plate; care should also be taken to put into the fubliming veffel only finall quantities of the mixture at a time.

The principal use of cinnabar is as a pigment. It was formerly held in great effeem as a medicine in cutaneous foulneffes, gouty and rheumatic pains, epileptic cases, &c. but of late it has lost much of its reputation. It appears to

be nearly fimilar to the ethiops already spoken of. Cartheuser relates, that having given cinnabar in large quantities to a dog, it produced no fensible effect, but was partly voided along with the feces unaltered, and partly found entire in the Romach and intellines on opening the animal. The celeberated Frederick Hoffman, after bestowing high encomiums on this preparation as having, in many inftances within his own knowledge, perfectly cured epileplies and vertigoes from contulions of the head (where it is probable, however, that the cure did not fo much depend on the cinnabar as on the fpontaneous recovery of the parts from the external injury) observes, than the large repeated dofes, necessary for having any effect, can be borne only where the first passages are strong; and that if the fibres of the stomach and intestines are lax and flaccid, the cinnabar, accumulated and concreting with the mucous matter of the parts, occasions great oppression; which seems to be an acknowledgment that the cinnabar is not fubdued by the powers of digestion, and has no proper medicinal activity. There are indeed fome instances of the daily use of cinnabar having brought on a falivation; perhaps from the cinnabar used in those cases having contained a less proportion of fulphur than the fort commonly met with. The regulus of antimony, and even white arfenic, when combined with a certain quantity of common fulphur, feem to have their deleterious power diminished: on separating more and more of the fulphur, they exert more and more of their proper virulence. It does not feem unreasonable to presume, that mercury may have its activity varied in the fame manner; that when perfectly fatiated with fulphur, it may be inert, and that when the quantity of fulphur, is more and more lessened, the compound may have greater and greater degrees of the proper efficacy of mercurials.

Cinnabar is fometimes used in fumigations against veneral ulcers in the nofe, mouth, and throat. Half a drachm of it burnt, and the fume being taken in with the breath, has occasioned a violent falivation. This effect is by no means owing to the medicine as cinnabar: when fet on fire, it is no longer a mixture of mercury and fulphur; but mercury refolved into fume, and blended in part with the volatile vitriolic acid, in either of which circumstances this mineral, as we have already obferved, has very powerful effects.

### HYDRARGYRUS VITRIO-LATUS.

Lond. Vitriolated Quickfilver.

Take of

Purified quekfilver, one pound; Vitriolic acid fifteen ounces.

Mix in a glass vessel, and heat them by degrees, until they uniteinto a white mass, which is to be perfectly dried with a ftrong fire. This matter, on the affusion of a large quantity of hot distilled water, immediately becomes yellow, and falls to powder. Rub the powder carefully with this water in a glais mortar. After the powder has subsided, pour off the water; and, adding more diftilled water feveral times, wash the matter till it becomes inlipid.

HYDRARGYRUS VITRIO-LATUS FLAVUS, vulgo TURPETHUM MINERA-LE.

Edinb.

Yellow vitriolated Quickfilver, commonly called Turbith mineral.

Take of

Quickfilver, four ounces; Vitriolic acid, eight ounces.

Cautiouflymix them together, and distill in a retort, placed in a fand-furnace, to dryness; the white calx, which is lest at the bottom, being ground to powder, must be thrown into warm water. It immediately assumes a yellow colour, but must afterwards be purified by repeated ablutions.

THE quantity of vitriolic acid formerly directed, was double to that now employed by the Edinburgh college. The reduction made in this article greatly facilitates the process; and the proportions of the London college are perhaps preferable.

Boerhaave directs this preparation to be made in an open glass, flowly heated, and then placed immediately on burning coals : care being taken to avoid the fumes, which are extremely noxious. This method will fucceed very well with a little address when the ingredients are in fmall quantity: but where the mixture is large, it is better to use a retort, placed in a fand-furnace, with a recipient luted to it, containing a imall quantity of water. Great care should be taken, when the vitriolic acid begins to bubble, that the heat be steadily kept up, without at all increasing it till the chullition ceases, when the fire should be augmented to the utmost degree, that as much as possible of the redundant acid may be ex-

pelled.

If the matter be but barely exficcated, it proves a caustic falt, which in the ablution with water will almost all dissolve, leaving only a little quantity of turbith: the more of the acid that has been diffipated, the less of the remaining mercury will diffolve, and consequently the yield of turbith will be greater: fire expelling only fuch part of the acid as is not completely fatiated with mercury, while water takes up always, along with the acid, a proportional quantity of the mercury itself. Even when the matter has been strongly calcined, a part will still be foluble: this evidently appears on pouring into the washings a little folution of fixt alkaline falt, which will throw down a confiderable quantity of yellow precipitate, greatly refembling the turbith, except that it is less violent in operation.

From this experiment it appears, that the best method of edulcorating this powder is, by impregnating the water, intended to be used in its ablution, with a determined proportion of fixt alkaline falt : for by this means the washed turbith will not only turn out greater in quantity, but, what is of more consequence, will have an equal degree of strength; a circumstance which deferves particularly to be confidered, especially in making fuch preparations as, from an error in the process, may prove too violently corrofive to be used with any tolerable degree of It is necessary to employ warm water if we are anxious for a fine colour. If cold water be used, the precipitate will be white.

It is observable, that though the fuperfluous acid be here abforbed from the mercury by the alkaline falt; yet in some circumstances this acid forfakes that falt to unite with mercury. Tartarus vitriolatus, or Kali vitriolatum, as it is now called, which is a combination of vitriolic acid with fixt alkali, be diffolved in water, and the folution added to a folution of mercury in aquafortis, the vitriolic acid will unite with the mercury, and form with it a turbith, which falls to the bottom.

Turbith mineral is a strong emetic, and wih this intention operates the most powerfully of all the mercurials that can be fafely given internally. Its action, however, is not confined to the primæ viæ; it will fometimes excite a falivation, if a purgative be not taken foon after it. This medicine is used chiefly in virulent gonorrhœas, and other venereal cases, where there is a great flux of humours to the parts. Its chief use at present is in swellings of the testicle from a venereal affection; and it feems not only to act as a mercurial, but alto, by the fevere vomiting it occasions, to perform the office of a difcutient, by accelerating the mction of the blood in the parts. affected. It is faid likewife to have been employed with fucces, in robult constitutions, against leprous diforders, and oblinate glandular obstructions: the dofe is from two grains to fix or eight. It may be given in dofes of a grain or two as an alterative and diaphoretic, in the same manner as the Hydrargyrus calcinatus already fpoken of. Dr Hope has found that the turbith mineral is the molt most convenient errhine he has

had occasion to employ.

This medicine was lately recommended as the most effectual prefervative against the hy-It has been alleged drophobia. there are feveral examples of its preventing madness inidogs which had been bitten; and fome of its performing a cure after the madnels was begun. From fix or feven grains to a fcruple may be given every day, or every fecond day, for a little time, and repeated at the two or three fucceeding fulls and changes of the moon. Some few trials have likewife been made on human fubjects bitten by mad dogs; and in these also the turb th, used either as an emetic or alterative, feemed to have good effects.

The washings of turbith mineral are used by some, externally, for the cure of the itch and other cutaneous fou!nesses. In fome cases mercurial lotions may be proper, but they are always to be used with great caution; this is by no means an eligible one, as being extremely unequal in point of ftrength; more or less of the mercury being dissolved, as has been observed above, according to the degree of calcination. The pharmacopæia of Paris directs a mercurial wash free from this inconvenience, under the title of Aqua mercurialis or Mercurius liquidus. It is composed of one ounce of mercury, dissolved in a fulficient quantity of spirit of nitre, and diluted with thirty ounces of distilled water. In want of diffilled water, rain water may be used; but of spring waters there are very few which will mix with the mercurial folution, without growing turbid and precipitating a part of the mercury.

SOLUTIO MERCURIALIS SIMPLEX.

Jos. Jac. Plenck. Simple mercurial solution.

Take of

Purest quicksilver, one drachm; Gum arabic, two drachms.

Rub them in a stone mortar, adding by little and little distilled water of fumitory, till the mercury thoroughly disappear in the mucilage.

Having beat and mixed them thoroughly, add by degrees, and at the same time rubbing the

whole together,

Syrup of kermes, half an

Distilled water of fumitory, eight ounces.

This mixture was much celebrated by its author as an effectual preparation of mercury, unattended with the inconvenience of producing a falivation; and he imagined that this depended on a peculiar affinity existing between mercury and mucilage. Hence fuch a conjunction, the hydrargyrum gummofum, as it has been ftyled, has been the foundation of mixtures, pills, fyrups, and feveral other formulæ, that wereuled in extemporaneous prefeription or inferted in different pharmacopæias.

By a long continued triture, mercury feems to undergo a degree of calcination; at least its globular appearance is not to be discerned by the best microscope; its colour is converted into that of a greyish powder and from the inactive substance in its globular form, it is now become one of the most powerful preparations of this metallic body. The use of the gum seems to be nothing

more,

more, than to afford the interpofition of a viscid substance to keep the particles at a distance from each other, till the triture requifite to produce this change be performed. Dr Saunders has clearly proved, that no real folution takes place in this process, and that though a quantity of mercurial particles are still retained in the mixture after the globular parts have been deposited by dilution with water, yet that this ufpended mercurial matter is only diffufed in the liquor, and capable of being perfectly separated by filtration. That long triture is capable of effecting the above change on mercury, is fully evinced from the well known experiment of Dr Boerhaave, in producing a kind of calcined mercury by expofing quickfilver inclosed in a phial to the agitation produced by keeping the phial tied to the fails of a windmill for fourteen years. By inclofinga pound of quickfilver in an iron box, with a quantity of iron nails and a fmall quantity of water, by the addition of which a greater degree of intelline motion is given to the particles of the mercury, and fixing the box to the wheel of a carriage, Dr Saunders obtained, during a journey of four hundred miles, two ounces of a greyish powder, or calx of mercury.

On the above accounts we are not to ascribe the effects of Plenck's folution to an intimate division of the globules of mercury, not to any affinity, nor elec-

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tive attaction, between gum arabic and mercury; which last Mr Plenck has very unphilosophically supposed. The same thing can be done by means of gum tragacanth, by honey, and by many balfams. It is evidently owing to the conversion of the quickfilver to a calciform nature; but as this will be accomplished more or le's completely, according to the different circumstances during the triture, it is certainly preferable, instead of Plenck's folution, to diffuse in mucilage, or other viscid matters, a determinate quantity of the Pulvis cinereus, or other caix of mercury.

It is proper to take notice, that there is in many instances a real advantage in employing mucilaginous matters along with mercurials, these being found to prevent diarrhea and falivation to a remarkable degree. So far, then Mr Plenck's folution is a good preparation of mercury, though his chemical rationale is perhaps erroneous. The dittilled water and fyrup are of no confequence to the preparation, either as facilitating the process, or for medicinal ufe.

It is always most expeditious to triturate the mercury with the gum in the flate of mucilage, Dr Saunders found that the addition of honey was an excellent auxiliary; and the mucilage of gum tragacanth frems better fuited for this purpose than gum arabic.

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## C H A P. XIV.

# PREPARATIONS OF LEAD.

fire, and calcines into a dusky powder: which, if the slame is reverberated on it, becomes at first yellow, then red, and at length melts into a vitreous mass. This metal dissolves easily in the nitrous acid, dissicultly in the vitriolic, and in small quantity in the vegetable acids; it is also soluble in expressed oil, especially when calcined.

Lead and its calces, while undiffolved, have no confiderable effects as medicines. Diffolved in oils, they are supposed to be (when externally applied) anti-inflammatory and desiccative. Combined with vegetable acids, they are remarkably so; and taken internally prove a powerful though dangerous styptic.

There are two preparations o lead, red and white lead, as they are commonly called, which are much more extensively employed in other arts than in medicine, and of course they are prepared in large quantities. These formerly stood among the preparations in our pharmacopoias. But they are now

referred to the materia medica. Accordingly we have already had occasion to make some observations with respect to them. But we shall here insert from the old editions of the Edinburgh pharmacopæia, the directions there given for preparing them.

## MINIUM. Red lead.

Let any quantity of lead be melted in an unglazed earthen vessel, and kept stirring with an iron spatula till it falls into a powder, at first blackish, afterwards yellow, and at length of a deep red colour, in which last state it is called minium; taking care not to raise the fire so high as to run the calx into a vitreous mass.

THE preparation of red lead is fo troublesome and tedious, as scarce ever to be attempted by the apothecary or chemist; nor indeed is this commodity expected to be made by them, the preparation of it being a distinct branch of business

business. The makers melt large quantities of lead at once, upon the bottom of a reverberatory furnace built for this purpose, and fo contrived, that the flame acts on a large furface of the metal, which is continually changed by means of iron rakes drawn backwards and forwards, till the fluidity of the lead is destroyed; after which, the calx is only now and then turned. By barely stirring the calx, as above directed, in a vessel over the fire, it acquires no redness; the reverberation of flame on the furface being absolutely necessary for this effect. It is faid, that 100 pounds of lead gain, in this process, 12 pounds; and that the calx, being reduced into lead again, is found one pound less than the original weight of the metal.

These calces are employed in external applications, for abating inflamations, cleansing and healing ulcers, and the like.

## CERUSSA. Cerusse, or white lead.

Put fome vinegar into the bottom of an earthen veffel, and fufpend over the vinegar very thin plates of lead, in fuch a manner that the vapour which arifes from the acid may circulate about the plates. Set the containing veffel in the heat of horse-dung for three weeks; if at the end of this time the plates be not totally calcined, scrape off the white powder, and expose them again to the steam of vinegar, till all the lead be thus corroded into powder.

THE making of white lead is

also become a trade by itself, and confined to a few persons, who have large conveniences for this purpose.

In this preparation, the lead is fo far opened by the acid, as to discover, when taken internally, the malignant quality of the metal; and to prove externally, when sprinkled on running fores, or ulcers, moderately cooling, drying, and attringent.

## CERUSSA ACETATA.

Lond. Acetated cerusse.

Take of

Cerusse, one pound; Distilled vinegar, one gallon.

Boil the cerusse with the vinegar until the vinegar is saturated; then filter through paper; and, after proper evaporation, set it aside to crystallise.

#### CERUSSA ACETATA, vulgo SACCHARUM SATURNI. Edinb.

Acetated cerusse, commonly called Sugar of lead.

Put any quantity of ceruffe into a cucurbit, and pour upon it ten times its quantity of distilled vinegar. Let the mixture stand upon warm fand till the vinegar becomes fweet; when it is to be poured off, and fresh vinegar added as often as it comes off fweet. Then let all the vinegar be evaporated in a glass vessel to the consistence of pretty thin honey, and fet it afide in a cold place, that crystals may be formed, which are to be afterwards dried in the shade. The remaining liquor is again to be evaporated that new cry-

stals.

stals may be formed; the evaporation of the residuous siquor is to be repeated till no more crystals concrete.

CERUSSE (especially that fort called flake lead, which is not, like the others, subject to adulteration) is much preferable either to minium or litharge, for making the fugar of lead: for the corrofion, which it has undergone from the fleam of the vinegar, disposes it to dissolve more readily. It should be finely powdered before the vinegar be put to it; and during the digeltion, or boiling, every now and then stirred up with a wooden spatula, to promote its diffolution, and prevent its concreting into a hard mass at the bottom. The strong acid obtained from the caput mortuum of vinegar may be employed for this purpose to better advantage than the weaker, though purer, acid, above directed. If a fmall quantity of rectified fpirit of wine be rudently added to the folution as foon as it is duly exhaled, and the mixture suffered to grow cold by flow degrees, the fugar will concrete into very large and transparent crystals, which are scarcely to be obtained by any other methed.

If the crystals be dried in sunshine, they acquire a blackish or
livid colour. This feems to happen
from the absorption of light. As
lead communicates a sweetness and
astringency very similar to the
product of the vinous fermentation, a practice formerly prevailed
among fraudulent dealers, of correcting the too great sharpness
of acid wines by adulterating them
with this metal. The abuse may
be detected in two different ways:

a piece of paper may be moistened with the liquor to be examined, and then exposed to the vapours of liver of sulphur: the moistened paper, will become of a livid colour. But the best way of making the test, is, to drop a small quantity of a solution of the liver of sulphur into the suspected liquor: if there be any lead present, this addition will instantly occasion the precipitation of a livid or dark coloured cloud.

The fugar of lead is much more efficacious than the foregoing preparations, in answering the several intentions to which they are applied. Some have ventured upon it internally, in doses of a few grains, as a ftyptic, in hæmorbagies, profufe colliquative fweats, feminal fluxes, the fluor albus, &c. nor has it failed their expectations. It very powerfully restrains the discharge; but almost as certainly as it does this, it occasions fymptoms, of another kind, often more dangerous than those removed by it, and fometimes fatal. Violent pains in the bowels or through the whole body, and obstinate constipations, fometimes immediately follow, especially if the dofe has been confiderable: and cramps, tremors, and weakness of the nerves generally, fooner or later, enfue.

Boerhaave was of opinion, that this preparation proves malignant only, as far as its acid happens to be abforbed in the body; for in fuch case, he says, "it returns "again into cerusse, which is "violently poisonous." On this principle it would follow, that in habits where acidities abound, the sugar of lead would be innocent. But this is far from being the case. Lead and its preparations

act in the body only when they are combined with acid: ceruffe possesses the qualities of the faccharum only in a low degree: and either of them freed from the acid, has little, if any, effect at all. For the fame reasons, the sugar of lead is preferable to the pompous extrad and vegeto-mineral water of Goulard, in which the lead is much less perfectly combined in a faline state. It is sometimes convenient to affift the folution of the fugar of lead in water, by adding a portion of vinegar. The effects of the external application of lead feems to differ from the strength of the folution: thus a very weak folution feems to diminish directly the action of the vessels, and is therefore more peculiarly proper in active inflammations, as of the eyes; whereas a strong folution operates as a direct stimulant, and is therefore more fuccessful in pasfive ophthalmia.

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AQUA LITHARGYRI ACE-TATI.

Lond.

Water of acetated Litharge.

Take of

Litharge, two pounds and four ounces;

Dittilled vinegar, one gallon.

Mix and boil to fix pints, conftantly ftirring; then fet it
aside. After the feces have subfided, strain.

This preparation may be confidered as nearly the fame with the extract and vegeto-mineral water of Mr Goulard. And it is probably from the circumstances of his preparations having come into a common use, that the London college have given this article a place in their pharmacopæia. It may, however, be a matter of doubt whether it be really entitled to a place. For as we have already observed, every purpose to be answered by it may be better obtained from the employment of a folution of the ceruifa acetata The aqua in fimple water. lithargyri acetati is intended for external use only.

## C H A P XV.

### PREPARATA E STANNO.

## PREPARATIONS OF TIN.

IN easily melts in the fire, and calcines into a dusky powder; which, by a farther continuance of the heat becomes white. A mass of tin heated till it be just ready to melt, proves extremely brittle, so as to fall in pieces from a blow; and by dexterous agitation, into powder. Its proper menstruum is aqua regia; though the other mineral acids may also be made to dissolve it, and the vegetable ones in small quantity. It crystallises with the vegetable and vitriolic acids; but with the others, deliquates.

The virtues of this metal are little known. It has been recommended as an antihysteric, antihectic, &c. At present, it is chiefly used as an anthelmintic.

# PULVIS STANNI. Lond. Tin powder.

Take of
Tin, four ounces.
Melt it and take off the film formed

on its furface; then pour it into a clean iron vessel, and either by agitation or rubbing reduce it to a powdery state; pass the finer parts through a hair sieve.

Tue college of Edinburgh do not give this preparation, inferting Limatura et pulvis stanni in their lift of the materia medica. It is often employed as a remedy against worms, particularly the flat kinds, which too often elude the force of other medicines. The general dose is from a tcruple to a drachm; fome confine it to a few grains. But Dr Alston affures us, in the Edinburgh Esfays, that its fuccess chiefly depends on its being given in much larger quantities: he directs an onnce of the powder on an empty stomach, mixed with four ounces of molaffes; next day, half an onnce; and the day following, half an ounce more; after which a cathartic is administered: he fays the worms are usually voided during the operation tion of the purge, but that pains of the stomach occasioned by them are removed almost immediately upon taking the first dose of the tin.

This practice is fometimes fuccessful in the expulsion of tænia, but by no means so frequently as Dr Alston's observations would lead us to hope.

STANNI AMALGAMA.

Dan.

Amalgama of Tin.

Take of Shavings of pure tin, two ounces;

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the property that the appropries

thousand the root they have be

Pure quickfilver, three drachms. Let them be rubbed to a powder in a stone mortar.

Some have imagined that tine thus acted on by mercury, is in a more active condition than when exhibited in the state of powder: and accordingly it has been given in worm cases. But as both are equally insoluble in the animal stuids, this is not to be expected; and to obtain any peculiar properties which tin may posses to their full extent, it will probably be necessary to exhibit it in some saline state

## C H A P. XVI.

## PREPARATA E ZINCO.

## PREPARATIONS OF ZINC.

## ZINCUM CALCINATUM. Lond. Calcined Zinc.

Take of

Zinc, broken into small pieces,

eight ounces.

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

Take out the calx as foon as it appears, and separate its white and lighter part by a fine sieve.

ZINCUM USTUM, vulgo FLORES ZINCI.

Burnt Zinc, commonly called Flowers of Zinc.

het a large crucible be placed in a furnace, in an inclined fituation, only half upright; when the bottom of the veffel is moderate-

ly red, put a fmall piece of zinc, about the weight of a drachm into it. The zinc foon flames and is at the fame time converted into a fpongy calx, which is to be raked from the furface of the metal with an iron fpatula, that the combustion may proceed the more fpeedily: when the zinc ceases to flame, take the calx out of the crucible. Having put in another piece of zinc, the operation may be repeated as often as you please. Lastly, the calx is to be prepared like antimony.

THESE flowers, as used externally, are preferable for medicinal purposes to tutty, and the more impure sublimates of zinc, which are obtained in the brass works; and likewise to calamine, the natural ore of this metal, which contains a large quantity of earth, and frequently a portion of heterogeneous metallic matter. The flowers of zinc, have been much celebrated of late years in

the cure of epilepfy and feveral spasmodic affections: and there are fufficient testimonies of their good effects, where tonic remedies in those affections are proper. They ought to be given at first in very fmall doses, as a grain or two twice a day; and the dose gradually increased to seven or eight grains.

ZINCUM VITRIOLATUM, vulgo VITRIOLUM AL-BUM. Edin.

Vitriolated Zinc, commonly called White vitriol.

Take of Zinc, cut into fmall pieces, three ounces; Vitriolic acid, five ounces; Water, twenty ounces.

Having mixed the acid and water, add the zinc, and when the ebullition is finished strain the liquor; then after proper evaporation fet it apart in a cold place, that it may shoot into crystals.

THIS falt is an elegant white vitriol. It differs from the common white vitriol of the shops, only in

being purer, and perfectly free from any admixture of copper, or other foreign metallic bodies.

VITRIOLATUM. ZINCUM Lond. Vitriolated Zinc.

Take of White vitriol, one pound; Vitriolic acid, one drachm; Boiling distilled water, three pints.

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

ALTHOUGH the Edinburgh college have given a formula for the preparation of white vitriol, yet their direction is very rarely followed by any of the apothecaries or chemists, who in general purchase it as obtained from the Goslar mines. When, however, it is got in this way, it is often a very impure falt, and requires that purification which is here directed, and which is by no means necesfary for the white vitriol artificially prepared, in the manner above directed.

which much lite and does on a sense water from grade

## C H A P. XVII.

### PREPARATA E CUPRO.

## PREPARATIONS OF COPPER.

tal, requiring a very intense heat for its suspendence from a common the animal study and folids. Dissolved it is externally an escharotic, and internally a most violent poison, unless given with great caution and in proper doses. It is of very easy solution in all acids and in the volatile alkali.

## CUPRUM AMMONIACUM Edin. Ammoniacal Copper.

Take of
Vitriolated copper, two parts;
Prepared ammonia, three
parts.

Rub them together in a glass mortar, until they unite after the effervescence ceases, into a uniform violet-coloured mass, which must be first dried on blotting paper, and afterwards by a gentle heat. The product must be kept in a glass phial,

well closed with a glass stopper.

This preparation has been thought ferviceable in epilepsies; but from its frequent want of success and the disagreeable consequences with which its use is sometimes attended, it has not lately been much prescribed. It is employed by beginning with doses of half a grain, twice a day; and increasing them gradually to as much as the stomach will bear. Dr Cullen sometimes increased the dose to five grains.

## AQUA ÆRUGINIS AMMO-NIATÆ, vulgo AQUA SAP-PHIRINA.

Edin.

Water of Ammoniated verdigris, commonly called Sapphire water.

Take of

Lime water fresh made, eight ounces;

Sal ammoniae, two scruples; Verdegrispowdered, sour grains, Mix them, and after twenty-four hours filtre the liquor.

This water is used externally for cleaning foul ulcers, and disposing them to heal. It has been recommended also for taking off specks and silms from off the eyes; but when used with this intention it ought to be diluted with some pure water, as in the state of strength in which it is here ordered, it irritates and instames the eyes not a little.

AQUA CUPRI VITRIOLA-TI COMPOSITA, vulgo AQUA STYPTICA. Edin.

Compound water of vitriolated copper, commonly called Stypic water.

Take of Vitriolated Copper, Alum, of each three ounces; Water, two pounds; Vitriolic acid, one ounce and

an half.

Boil the falts in the water that they may be diffolved, and to the filtred liquor add the vitriolic acid.

This styptic water is somewhat similar to the old aqua aluminosa Bateana of the former pharmacopæias, so much celebrated for stopping profuse hæmorhagies. Its chief use is for stopping bleedings at the nose; and for this purpose cloths or dossils steeped in the liquor are to be applied to the part.

## CH A P. XVIII.

## AQUE DISTILLATE.

London.

## AQUE STILLATITIE.

Edinburgh.

## DISTILLED WATERS.

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to the air from many vegetables, particularly from those of the odorous kind, confift apparently of principles of great fubtilty and activity, capable of strongly and suddenly affecting the brain and nervous fystem, efpecially in those whose nerves are of great fenfibility; and likewife of operating in a flower manner, on the fystem of the groffer vessels. Thus Boerhaave observes, that in hysterical and hypochondriacal perions, the fragrant odour of the Indian hyacinth excites spasms, which the strong scent of rue relieves: that the effluvia of the walnut-tree occasions headachs, and makes the body costive; that those of poppies procure sleep; and that the fmell of bean blosoms, long continued, diforders the

THE effluvia which exhales into the air from many vegeown knowledge, that feveral peres, particularly from those of fons were purged by staying long
odorous kind, consist appain a room where damask roses

were drying.

Some of the chemists have indulged themselves in the pleasing furvey of these presiding spirits, as they are called, of vegetables; their peculiar nature in the different species of plants; the exhalation into the atmosphere by the fun's heat, and difpersion by winds; their rendering the air of particular places medicinal, or otherwise, according to the nature of the plants that abound. They have contrived also different means for collecting these fugitive emanations, and concentrating and condenfing them into a liquid form: employing either the native moisture of the subject, or an addition

of water, as a vehicle or matrix for

retaining them.

The process which has been judged most analogous to that of nature, is the following. fubject fresh gathered at the seafon of its greatest vigour, with the morning dew on it, is laid lightly and unbruised in a shallow vessel, to which is adapted a low head with a recipient; under the veffel a live coal is placed, and occasionally renewed, fo as to keep up an uniform heat, no greater than about 85 degrees of Farenheit's thermometer. In this degree of heat there arises, exceeding flowly, an invisible vapour, which condenfesin the head into dewy drops, and falls down into the receiver; and which has been supposed to be the very fubstance that the plant would have fpontaneously

emitted in the open air. But on fubmitting many kinds of odoriferous vegetables to this process, the liquors obtained by it have been found to be very different from the natural effluvia of the respective subjects: they have had very little fmell, and no remarkable tafte. It appeared that a heat, equal to that of the atmosphere, is incapable of raising in close vessels, those parts of vegetables which they emit in the open air. It may therefore be prefumed, that in this last case some other cause concurs to the effect : that it is not the fun's heat alone which raifes and impregnates the air with the odorous principles of vegetables, but that the air itself, or the watery humidity with which it abounds acting as a true folvent, extracts and imbibes them: fo that the natural effluvia of a plant may be confidered as an infusion of the plant made in air. The purgative virtue of the damask rose, and the altringency of the walnut-tree, which, as above observed, are in some degree communicated to the air, may be totally extracted by infulion both in watery and spirituous menstrua, but never rife in distillation with any degree of heat: and the volatile odours of aromatic herbs, which are diffused through the atmofphere in the lowest warmth, cannot be made to distill without a heat much greater than is ever found to obtain in a shaded air.

The above process therefore, and the theory on which it is built, appear to be faulty in two points: 1. In supposing that all these principles, which naturally exhale from vegetables, may be collected by diffillation; whereas there are many which the air extracts in virtue of its folvent power; fome are also incapable of being collected in a visible and inelastic form; and fome are artificially separable by folvents only: 2. In employing a degree of heat infufficient for feparating even those parts which

are truly exhalable by heat.

The foregoing method of diftillation is commonly called diftillation by the cold still; but those who have practifed it, have generally employed a confiderable heat. A thallow leaden veffel is filled with the fresh herbs, flowers, &c. which are heaped above it; fo that when the head is fitted on, this also may be filled a confiderable way. A little fire is made under the veffel, fufficient to make the bottom much hotter than the hand can bear, care being only taken not to heat it fo far as to endanger feorehing any part of the subject. If the bottom of the veile! be not made fo hot as to have this effect on the part contiguous to it, there is no fear that the heat communi-

matter will be fo great as to do it any injury. By this management, the volatile parts of feveral odorous plants, as mint, are effectually forced over; and if the process has been skilfully managed, the distilled liquor proves richly impregnated with the native odour and flavour of the fubject, without having received any kind of difagreeable impression from the heat used.

This process has been chiefly practifed in private families; the flowness of the distillation, and the attendance and care necessary for preventing the fcorching of fome part of the plant, fo as to communicate an ungrateful burnt flavour to the liquor, rendering it inconfiftent with the dispatch requisite in the larger way of bufiness.

Another method has therefore been had recourse to, viz. by the common still, called, in distinction from the foregoing, the hot still. Here a quantity of water is added to the plant to prevent its burning; and the liquor is kept nearly of a boiling heat, or made to boil fully, fo that the vapour rifes plentifully into the head, and paffing thence into a spiral pipe or worm placed in a veffel of cold water, is there condensed, and runs out in drops quickly fucceeding each other, or in a continued stream. The additional water does not at all weaken the produce : for the most volatile parts of the fubject rife first, and impregnate the liquor that first distills: as foon as the plant has given over its virtue fufficiently, which is known by examining from time to time the liquor that runs from the nofe of the worm, the distillation is to be stopped.

This is the method of distilla-

cated to the rest of the included tion commonly practifed for the officinal waters. It is accompanied with one imperfection, affecting chiefly those waters whose principal value confift in the delicacy of their flavour; this being not a little injured by the boiling heat usually employed, and by the agitation of the odorous particles of the subject with the water. Sometimes also a part of the plant sticks to the fides of the still, and is fo far fcorched as to give an ungrate-

ful taint to the liquor.

There is another method of managing this operation, which has been recommended for the diffillation of the more volatile effential oils, and which is equally applicable to that of the waters. In this way, the advantages of the foregoing methods are united, and their inconveniences obviated A quantity of water being poured into the still, and the herbs or flowers placed in a hafket over it, there can be no possibility of burning; the water may be made to boil, but fo as not to rife up into the basket, which would defeat the intention of this contrivance. The hot vapour of the water, paffing greatly through all the interitices of the subject matter, imbibes and carries over the volatile parts unaltered in their native flayour. By this means the distilled waters of all those substances whose oils are of the more volatile kind, are obtained in the utmost perfection, and with fufficient dispatch.

In the distillation of essential oils, the water, as was observed in a foregoing fection, imbibes always a part of the oil. The diftilled liquors here treated of, are no other than water thus impregnated with the effential oil of the fubject; whatever fmell, tafte, or virtue, is communicated to the water, or obtained in the form of a watery liquor, being found in a concentrated state in the oil. The essential oil, or some part of it, more attenuated and subtilised than the rest, is the direct principle on which the title of spiritus resor, or presiding spirit, has been bestowed.

All those vegetables therefore which contain an effential oil, will give over some virtue to water by distillation: but the degree of the impregnation of the water, or the quantity of water which a plant is capable of faturating with its virtue, are by no means in proportion to the quantity of its oil. The oil faturates only the water that comes over at the fame time with it : if there be more oil than is fufficient for this faturation, the furplus separates, and concretes in its proper form, not miscible with the water that arifes afterwards. Some odoriferous flowers, whose oil is in so small quantity, that scarcely any visible mark of it appears, unless fifty or an hundred pounds or more are distilled at once, give nevertheless as ftrong an impregnation to water as those plants which abound most with

Many have been of opinion, that distilled waters may be more and more impregnated with the virtues of the subject, and their strength increased to any assigned degree, by cohobation, that is, by redittilling them a number of times from fresh parcels of the plant: Experience, however, shews the contrary; a water skilfully drawn in the first distillation, proves on every repeated one not stronger but more difagreeable. Aqueous liquors are not capable of imbibing above a certain quantity of the volatile oil of vegetables; and this

they may be made to take up by one, as well as by any number of distillations: the oftener the process is repeated, the ungrateful impression which they generally receive from the fire, even at the first time, becomes greater and greater. Those plants, which do not yield at first waters sufficiently strong, are not proper subjects for this process, fince their virtue may be obtained much more advantageously by others.

General rules for the DISTILLA-TION of the OFFICINAL SIMPLE WATERS

I.

Where they are directed fresh such only must be employed a but some are allowed to be used dry, as being easily procurable in this state at all times of the year, though rather more elegant waters might be obtained from them while green.

When fresh and juicy herbs are to be distilled, thrice their weight of water will be fully sufficient; but dry ones require a much larger quantity. In general, there should be so much water, that after all intended to be distilled has come over, there may be liquor enough left to prevent the matter from burning to the still.

Plants differ so much, according to the soil and season of which they are the produce, and likewise according to their own ages, that it is impossible to six the quantity of water to be drawn from a certain weight of them to any invariable standard. The distillation may always be continued as long as the liquor runs well flavoured

flavoured off the subject, and no longer.

II.

The distillation may be performed in an alembic with a refrigeratory, the junctures being luted; or in a common still.

III.

The distillation is to be continued as long as the water, which comes over, is perceived to have any smell or taste of the subject.

AFTER the odorous water, alone intended for use, has come over, an acidulous liquor arises, which has sometimes extracted so much from the copper head of the still as to prove emetic. To this are owing the anthelmintic virtues attributed to certain distilled waters

IV.

If any drops of oil fwim on the furface of the water, they are to be carefully taken off.

That the waters may keep the better, about a twentieth part their weight of proof spirit may be added to each after they are distilled. The Edinburgh pharmacopæia directs half an ounce of proof spirit to be added to every pound of the distilled water.

A great number of distilled waters were formerly kept in the shops, and are still retained in foreign pharmacopæias. The Faculty of Paris direct, in a late edition of their Csdex Medicamentarius, no less than one hundred and twenty five different waters, and one hundred and thirty different ingredients in one single water. Nearly one half of these have scarcely any virtue or slavour

from the subject, and many of

the others are infignificant.

The Colleges of London and Edinburgh have rejected these oftentatious superfluities, and given an elegant and compendious let of waters, fufficient for answering fuch purposes as these kinds of preparations are applied to in practice. Distilled waters are employed chiefly as grateful diluents, as fuitable vehicles for medicines of greater efficacy, or for rendering difguftful ones more acceptable to the palate and stomach; few are depended on, with any intention of consequence, by themselves.

## AQUA DISTILLATA. Lond. Distilled Water.

Take of

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

## AQUA DISTILLATA. Edin. Distilled Water.

Let fpring or well water be diftilled in very clean veffels till about two thirds are drawn off.

NATIVE water is feldom or never found pure, and generally contains earthy, faline, metallic, or other matters. Distillation is therefore employed as a means of freeing it from these heterogeneous parts. For some pharmaceutical purposes distilled water is absulutely necessary: thus, if we employ hard undif-

undistilled water for disfolving fugar of lead, instead of a perfect transparent solution, we produce a

milky one.

Distilled water is now employed by the London college for a great variety of purpofes; and there can be no doubt, that in many chemical and pharmaceutical proceffes, the employment of a heterogeneous fluid, in place of the pure element, may produce an effential alteration of qualities, or frustrate the intention in view. While the London college have made more use of distilled water than any other, their directions for preparing it feem to be the best. For as some impregnations may be more volatile than pure water, the watermay be freed from them by throwing away what comes first over; and by keeping iter afterwards in a close vessel, absorption from the air is prevented.

### AQUA ANETHI, Lond. Dill-water.

Take of

Dill-feed, bruifed, one pound; Water, fufficient to prevent an empyreuma.

Draw off one gallon.

### AQUA SEMINUM ANETHI. Edin. Dill-feed Water.

Take of

Dill-feeds, one pound;

Pour on as much water as when ten pounds have been drawn off by distillation, there may remain as much as is fufficient to prevent an empyreuma.

After proper maceration, let ten pounds be drawn off.

THE London college determine the quantity of water to be distilled by measure, while that of Edinburgh determineit by weight. But the comparative strengths may be eafily known, fince the Edinburgh college always direct 10 pounds, and that of London always a gallon, which is 10 pounds 1 ounce 6 drachms and 4 grains; fo that we may without any fenfible error estimate the gallon at 10

pounds.

Although the dill-water holds a place, not only in the London and Edinburgh pharmacopæias, but also in most of he foreign ones; yet it is not much employed in practice. It obtains, indeed, a pretty strong impregnation from the feeds, and is fometimes employed as a carminative, particularly as the basis of mixtures and juleps; but it is less powerful and less agreeable than that of peppermint, cinnamon, and fome others.

## AQUA CINNAMOMI.

Lond. Ed. Cinnamon-water.

Take of

Cinnamon, bruifed, one pound; Water, fufficient to prevent an empyreuma.

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

This is a very grateful and ufeful water, possessing in an eminent digree the fragrance and aromatic cordial virtues of the spice. Where real cinnamon water is wanted, care should be had in the choice of the cinnamon, to avoid the too common imposition of cassia being substituted in its room. The two drugs may be eafily diftinguished from each other by 3 H 2 the the marks laid down under the respective articles in the Second Part of this work: but the essential oils of the two approach so near, that after distillation it is perhaps impossible to distinguish the waters; and it is still more doubtful how far the one is in any degree

preferable to the other.

The oil of cinnamon is very ponderous, and arifes more difficultly than that of any other of the vegetable matters from which fimple waters are ordered to be drawn. This observation directs us, in the distillation of this water, to use a quick fire and a low vessel. For the same reason, the water does not keep fo well as might be wished; the ponderous oil parting from it in time, and falling to the bottom, when the liquor loses its milky hue, its fragrant fmell, and aromatic tafte. Some recommend a fmall proportion of fugar to be added, in order to keep the oil united with the water.

# AQUA CASSIÆ LIGNEÆ. Edinb. Cassia-water.

From a pound and a half of the cassia bark, ten pounds of water are directed to be drawn off in the same manner as the dill water.

This distilled water, as we have already observed, when properly prepared, approaches so near to that of cinnamon, that it is almost, if not altogether, impossible to distinguish the difference between the two. And although the London college has given it no place in their pharmacopæia, yet it is no stranger to the shops of the

apothecaries. The difference of price between this and cinnamon water is fo great, and the fenfible qualities fo nearly alike, that what is fold under the name of cinnamon water is almost entirely prepared from cassia alone; and not even from the cassia bark, as directed by the Edinburgh college, but from the cassia buds, which may be had at a still cheaper rate, and which yield precifely the fame effential oil, although in less quantity. When cassia water is prepared precifely according to the directions of the Edinburgh college, from containing a large proportion of the fubject, it has in general a stronger impregnation than their genuine cinnamon water, and is probably in no degree inferior in its virtues.

## AQUA FÆNICULI. Lond. Fennel water.

Take of
Sweet fennel-feeds, bruised, one
pound;
Water sufficient to prevent an
empyreuma.
Draw off one gallon.

The water of fennel feeds is not unpleafant. A water has also been distilled from the leaves. When these are employed, they should be taken before the plant has run into flower: for after this time they are much weaker, end less agreeable. Some have observed, that the upper leaves and tops, before the flowers appear, yield a more elegant water, and a remarkable since essential oil than the lower ones; and that the oil obtained from the one swims on water, while that of the other

finks.

finks. No part of the herb, however, is equal in flavour to the feeds.

## AQUA MENTHÆ PIPERI-TIDIS

Lond. Peppermint-water.

Take of Peppermint, dried, one pound and an half;

Water, fufficient to prevent an empyreuma.

Draw off one gallon.

#### Edinb.

From three pounds of fresh peppermint in flower, ten pounds of water are to be drawn off.

This is a very elegant and use. ful water; it has a warm pungent taste, exactly resembling that of the peppermint itself. A spoonful or two taken at a time, warms the stomach, and gives great relief in cold, flatulent colics. Some have fubstituted a plain infusion of the dried leaves of the plant, which is not greatly different in virtue from the distilled water.

In the distillation of this water, a confiderable quantity of effential oil generally comes over in its pure state. And it is not uncommon to employ this for impregnating other water, with which it may be readily mixed by the aid of a little fugar.

#### AQUA MENTHÆ SATIVÆ. Lond.

Spearmint water.

Take of Spearmint, dried, one pound and an half;

Water, fufficient to prevent an empyreuma. Draw off one gallon.

THE Edinburgh college directs this water to be made in the fame proportion as the preceding. But probably three pounds of the tresh herb will not give a stronger impregnation than a pound and a half of the dried : So that the water of the London college may be confidered to be as strongly impregnated as that of the Edinburgh college.

This water fmells and taftes very strongly of the mint; and proves in many cases an useful stomachic. Boerhaave commends it (cohobated) as a pleafant and incomparable remedy for strengthening a weak stomach, and curing vomiting proceeding from cold viscous phlegm; and also in

lienteries.

#### AQUA PIMENTO. Lond. Edinb. All spice water.

Take of

All-spice bruised, half a pound; Water, fufficient to prevent an empyreuma.

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

This distilled water is a very elegant one, and has of late come pretty much into use; the hofpitals employ it as fuccedaneum for the more costly spice waters. It is, however, inferior in gratefulness to the spirituous water of the fame spice hereafter directed.

AQUA PULEGII.

Lond. Edinb.

Penny-royal-water.

Take of

Dried penny-royal, one pound and an half; Water, fufficient to prevent an empyreuma.

Draw off one gallon.

The penny-royal water is directed to be prepared by the Edinburgh college in the fame proportions as the mint and peppermint. Whether prepared from the recent or dried plant, it possesses in a considerable degree the smell, taste, and virtues, of the penny-royal. It is not unfrequently employed in hysterical cases, and sometimes with a good effect.

AQUA ROSÆ.

Lond. Edinb.

Rose Water.

Take of

Fresh petals of the damask rose, the white heels being cut off, six pounds;

Water, fufficient to prevent an empyreuma.

Draw off one gallon.

This water is principally valued on account of its fine flavour, which approaches to that generally admired in the rofe itself. The purgative virtue of the rofes remains entire in the liquor left in the still, which has therefore been generally employed for making the solutive honey and syrup, instead of a decoction or insusion of fresh roses prepared on purpose: And this piece of frugality the college have now admitted. A distilled water of red roses has been sometimes called for in the

shops, and supplied by that of damask roses, diluted with common water: this is a very venial substitution; for the water drawn from the red rose has no quality which that of the damask does not possess in a far superior degree; neither the purgative virtue of the one, nor the astringency of the other, arising in distillation.

#### AQUA CORTICIS LIMO-NUM RECENTIUM.

Edin. Lemon-peel Water.

From two pounds of recent lemonpeel, ten pounds of water are to be drawn off by distillation.

AQUA CORTICIS AURAN-TIORUM HISPALENSI-UM RECENTIUM.

Edinb.
Orange peel Water.

From two pounds of recent orange-peel, ten pounds of water are directed to be drawn off.

THESE distilled waters are chiefly empolyed as diluents in fevers and other disorders where the stomach and palate are very apt to be

difgusted.

The distilled waters above noticed are the whole that have now a place in the pharmacopæias of the London and Edinburgh colleges: And this selection is sufficiently large for answering every useful purpose. A considerable number of others are however still retained in the modern foreign pharmacopæias; some of which at least it may not be improper to mention.

## AQUA ALEXITERIA. Brun. Alexiterial Water.

Take of
Elder flowers, moderately dried,
three pounds;

Angelica leaves, fresh gathered, two pounds;

Spring water, forty pounds.

Draw off, by distillation, thirty pounds.

This water is fufficiently elegant with regard to taste and simell; though few expect from it such virtues as its title seems to imply. It is used occasionally for vehicles of alexipharmac medicines, or in juleps to be drank after them, as coinciding with the intention.

### AQUA CAMPHORÆ. Brun. Camphor water.

Take of
Camphor, an ounce and an

Let it be dissolved in half an ounce of spirit of rosemary, then pour on it two pounds of spring water, and draw off by distillation a pound and an half.

This distilled water contains the camphor in a dilute state, but in only a very small quantity; where however it cannot be taken in any other form, this seems to be useful.

## AQUA CASTOREI. Brun. Caftor Water.

Take of Russia castor, one ounce; Water, as much as will prevent burning. Draw off two pints.

Castor yields almost all its slavour in distillation to water; but treated in the same manner with spirit of wine, gives over nothing. The spirit of castor formerly kept in the shops had none of the smell or virtues of the drug; while the water here directed proves, when fresh drawn, very strong of it.

It is remarkable, that the virtues of this animal substance reside in a volatile oil, analogous to the effential oils of vegetables: some are reported to have obtained, in distilling large quantities of this drug, a small portion of oil, which smelt extremely strong of the castor, and dissufed its ungrateful scent to a great distance.

This water is used in hysteric cases, and some nervous complaints, though it has not been found to answer what many people expect from it; it loses its flavour considerably by keeping.

### AQUA CEREFOLII. Gen. Chervil Water.

Take of Fresh leaves of chervil, one pound;

Spring water, as much as is fufficient for allowing eight pounds to be drawn off by difillation, at the fame time avoiding empyreuma.

ALTHOUGH the chervil be but little employed in Britain yet it is held in high esteem on the continent; and the distilled water is perhaps one of the most elegant forms under which its active parts can be introduced. There is however reason to believe, that those diuretic powers for which it has been chiefly celebrated, will be most certainly obtained from exhibiting it in fubstance, or under the form of the expressed juice of the recent plant.

> AQUA CERASI. Suec. Black-cherry Water.

Take of

Ripe black cherries, bruifed with the kernels, 20 pounds:

Pure water, as much as is fufficient for avoiding empy-

Draw off 20 pounds by distillation.

This water, although now banished from our pharmacopæias, has long maintained a place in the foreign ones, and even in Britain it is frequently to be met with in the shops. It has often been employed by phyficians as a vehicle, in preference to the other distilled waters; and among nurses who have the care of young children, has been the chief remedy against the convulfive diforders to which infants are fo often subject. has however of late been brought into difrepute, and has been efteemed poisonous. It receives its flavour principally from the cherry stones; and these kernels, like many others, bear a refemblance in tafte to the leaves of the lauro-cerafus, which have been discovered to yield, by infusion or distillation, the most sudden poison known. Some physicians of Worcester have lately found, by trial purposely made, that a distilled water very strongly impregnated with the flavour of the cherry kernels (no more than two pints being distilled from fourteen pounds of the cherry stones) proved in like manner poisonous to brutes. The London college repeated the fame experiment, and found the effects agreeable to those gentle-

men's report.

From these trials, nor after such long experience, we cannot conclude black cherry water, when no ftronger than the shops have been accustomed to prepare it, to be unfafe. These kernels plainly refemble opium, and fome other things, which poifon only when taken in too great quantity; the water from the very laurel leaves is harmless when duly diluted; and even spirit of wine proves a poison of its kind not greatly different, if drank to a certain degree of excess; nor can it be concluded, from the trials with the ftrong black cherry water on dogs, &co that it will have the fame effects in the human body; the kernels of many forts of fruits being in fubstance poisonous to brutes, though innocent to man.

This water however in any degree of strength may not be altogether fafe for infants, where the principles of life are but just beginning as it were to move: it may possibly have had pernicious effects in these cases without being fufpected: the fymptoms it would produce, if it should prove hurtful, being fuch as children are often thrown into from the difeafe which it is imagined to relieve. On these considerations, both the London and Edinburgh colleges have chosen to lay it alide; more especially as it has been too often conterfeited with a water distilled from bitteralmonds. which are known to communicate a poisonous quality. It is, howevery one of those active articles which deserved farther attention.

### AQUA CHAMŒMELI FLORUM.

Dan. Chamomile-flower Water.

Take of
Chamomile flowers, dried in the
fhade, eight pounds;
Water, feventy two pounds;
draw off by gentle distillation
forty eight pounds.

CHAMOMILE flowers were formerly ordered to be fermented previously to the distillation, a treatment which they do not need; for they give over, without any fermentation, as much as that process is capable of enabling them to do. In either case the smell and peculiar favour of the flowers arise without any of their bitterneis, which remains behind in the decoction; and if duly depurated and inspissated, yields an extract fimilar to that prepared from the flowers in the common manner. The distilled water has been used in flatulent colics, and the like, but is at present held in no great elteem.

## AQUA FRAGORUM. Succ. Strawberry water.

From twenty pounds of strawberries, twenty pounds of distilled water are drawn off, according to the same directions given for the preparation of the blackcherry water.

WATER thus impregnated with the effential oil of the strawberries, some people will think a very agreeable flavour; but any confiderable medical power is not to be expected from it.

## AQUA HYSSOPI. Suec. Hyssop-water.

From four pounds of the fresh leaves of hyssop, fix pounds of water are drawn off.

Hyssop water has been held by fome in confiderable efteem as an uterine and a pectoral medicine. It was directed in a former edition of the Edinburgh pharmacopæia for making up the black pectoral troches, but is now exchanged for common water. Few at prefent expect any fingular virtues from it, ner is it often met with in our shops, being now expunged from our pharmacopæias. It holds a place, however, in most of the foreign ones, and among ourfelves there are still some practitioners who frequently employ it; although there can be no doubt that the medical properties of the hyffop may be more readily and effectually extracted by fimple infusion.

### AQUA LILIORUM ALBO-RUM.

Brun. White-lilly water.

### AQUA LILIORUM CON-VALLIUM.

Brun.
Lilly of the valley water.

To any quantity of these slowers, four times their weight of water is to be added, and water drawn off by distillation in the proportion of two pounds to each pound of the flowers.

THESE waters must obtain some impregnation of that elegant essential oil, on which the odour of slowers in their growing state depends; but they do not possess any remarkable medical properties,

### AQUA MELISSÆ, Brun. Balm-water.

The green leaves of the balm are to be macerated with double their weight of water; and from each pound of the plant a pound and an half of water is to be drawn off.

This water contains a confiderableimpregnation from the balm, which yields its effential oil pretty freely on distillation. Though now banished from our pharmacopæias, it has still a place in most of the foreign ones. In the old editions of the Edinburgh pharmacopæia, it was ordered to be cohobated, or re-distilled, from fresh quantities of the herb. This management feems to have been taken from Boerhaave, who has a very high opinion of the water thus prepared: he fays, he has experienced in himself extraordinary esseds from it, taken on an empty stomach; that it has fcarce its equal in hypochondriacal and hysterical cases, in chlorofis, and palpitation of the heart, when those diseases proceed from a diforder of the spirits, and not from any collection of morbific matter.

The virtues of balm however may be much more perfectly and advantageously extracted by cold infusion in aqueous or spirituous menstrua: in this last process, the liquor suffers no injury from being returned on fresh parcels of the herb; a few repetitions will load it with the virtues of the subject, and render it very rich. The impregnation here is almost unlimited; but in distilled waters it is far otherwise.

### AQUA RUTÆ. Roff. Rue-water.

From each pound of rue, with a fufficient quantity of spring water to prevent empyreuma, two pounds of distilled water are to be drawn.

Rue gives over in this process the whole of its smell, and great part of its pungency. The distilled water stands recommended in epileptic cases, the hysteric passion, for promoting perspiration, and other natural secretions. But though it is a good deal employed abroad, it is with us falling into disrepute,

## AQUA SABINÆ, Brun. Savin-water.

This is distilled from the fresh leaves of savin, after the same manner as the former.

This water is by fome held in confiderable efteem for the same purposes as the distilled eil of savin. Boerhaave relates, that he has found it (when prepared by cohobation) to give almost incredible motion to the whole nervous system; and that when properly used, it proves eminently serviceable for promoting the menses and the hamorrhoidal flux.

It has now, however, fallen for much into difrepute as to have no place either in our pharmacopæias or in the best modern foreign ones;

but

but when we reflect how readily favin yields a large proportion of active effential oil in distillation, it feems better intitled to attention than fome other distilled waters which are still retained.

### AQUA SAMBUCI. Brun. Elder-flower water.

This is distilled from fresh elder flowers, after the fame manner as the white-lilly water.

This water smells considerably of the flowers; but is rarely used emong us.

### AQUA SALVIÆ. Brun. Sage water.

This is directed to be prepared from the green leaves of the fage, in the fame manner as the balm water.

SAGE leaves contain a confiderable proportion of effential oil, which they yield pretty freely on distillation; but their whole medical properties may with still greater eafe and advantage be extracted by fimple infusion.

To the chapter on simple distilled waters the London college have annexed the following remarks.

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

Herbs and feeds, kept beyond the space of a year, are less proper for the distillation of waters.

To every gallon of these waters add five ounces, by meafure, of proof spirit.

The Edinburgh college order half an ounce of proof-spirit to every pound of the water, which is nearly the fame.

to disting the more which, or

### C H A P. XIX.

### SPIRITUS DISTILLATI.

London.

#### SPIRITUS STILLATITII.

Edinburgh.

### DISTILLED SPIRITS.

THE flavours and virtues of distilled waters are owing, as was observed in the preceding chapter, to their being impregnated with a portion of the essential oil of the fubject from which they are drawn. Spirit of wine, confidered as a vehicle for these oils, has this advantage above water, that it is their proper menstruum, and keeps all the oil that rifes with it perfectly dissolved. Neverthelefs, many fubstances, which, on being distilled with water, impart to it their virtues in great perfection; if treated in the fame manner with spirit of wine, scarcely give it any fmell or tafte. This difference proceeds from the spirits not being susceptible of so great a degree of heat as water. Liquids in general, when made to boil, have received as great a heat as

they are capable of fustaining: now, if the extent of heat between freezing and boiling water, as measured by thermometers, be taken for a standard, spirit of wine will be found to boil with less than four-sifths of that heat, or above one-sifth less than the heat of boiling water. It is obvious therefore, that substances may be volatile enough to rise with the heat of boiling water, but not with that of boiling spirit.

Thus, if cinnamon, for instance, be committed to distillation with a mixture of spirit of wine and water, or with a pure proof-spirit, which is no other than a mixture of about equal parts of the two: the spirit will rise first, clear, colourless, and transparent and almost without any taste of the spice; but as soon as the more ponderous wa-

tery fluid begins to rife, the oil hol is to that of distilled water comes over freely with it, fo as to render the liquor highly odorous, fapid, and of a milky hue.

The proof-spirits usually met with in the shops are accompanied with a degree of ill flavour: which though concealed by means of certain additions, plainly difcovers itself in distillation. This naufeous relish does not begin to rife till after the purer spirituous part has come over; which is the very time that the virtues of the ingredients begin also most plentifully to distill; and hence the liquor receives an ungrateful taint. To this caufe principally is owing the general complaint, that the cordials of the apothecary are less agreeable, than those of the same kind prepared by the distiller; the latter being extremely curious in rectifying or purifying the spirits (when defigned for what he calls fine goods) from all ill flavour.

> ALKOHOL. Lond. Ardent (pirit.

Take of

Rectified spirit of wine one gal-

Kali, made hot, one pound and an half:

Pure kali, one ounce.

Mix the spirit of wine with the pure kali, and afterwards add one pound of the hot kali; thake them, and digest for twenty-four hours. Pour off the spirit, to which add the rest of the kali, and distil in a water bath. It is to be kept in a vessel well stopped.

The kali ought to be heated to 300 degrees.

The specific gravity of the alko-

as 815 to 1000.

We have already offered fome observations on spirit of wine, both in the state of what is called rectified and proof spirit. In the present formula, we have ardent spirit still more freed from an admixture of water than even the former of these; and in this state it is unquestionably best fitted for answering several purposes. In former editions of our pharmacopæias, alkohol was directed to be prepared from French brandy; but this is rather too dear an article in this country for distillation; nor is the spirit obtained from it any ways preferable to one procurable from cheaper liquors. The coarfer inflammable spirits may be rendered perfectly pure, and fit for the nicelt purpofes, by the following method.

If the spirit be exceedingly foul, mix it with about an equal quantity of water, and distil with a flow fire; discontinuing the operation as foon as the liquor begins to run milky, and discovers, by its nauseous taste, that the impure and phlegmatic part is rifing. By this treatment, the fpirit leaves a confiderable portion of its foul oily matter behind it in the water, which now appears milky and turbid, and proves highly disagreeable to the taste. If the spirit be not very foul at first, this ablution is not necessary; if extremely fo, it ought to be repeated once, twice, or even oftener.

As vinous spirits arise with a less degree of fire than watery liquors, we are hence directed to employ, in the diffillation of them, a heat less than that in which

water boils, and if due regard be had to this circumstance, very weak spirits may, by one or two wary distillations, be tolerably well freed from their aqueous phlegm; especially if the distilling veffels are of fuch a height, that the spirit, by the heat of a water-bath, may but just pass over them; in this case, the phlegmatic vapours which rife for a little way along with the spirit, will condense and fall back again before they can come to the head. Very pompous instruments have been contrived for this purpose, and carried in a fpiral or ferpentine form to an extraordinary height. The spirit, ascending through these, was to leave all the watery parts it contained, in its passage, and come over perfectly pure and free from phlegm. But these instruments are constructed on erroneous principles, their extravagant height defeating the end it was defigned to answer: if the liquor be made to boil, a confiderable quantity of mere phlegm will come over along with the spirit; and if the heat be not raifed to this pitch, neither phlegm nor spirit will difstill. The most convenient instrument is the common still; between the body of which and its head an adopter or copper tube may be fixed.

The spirit being washed, as above directed, from its soul oil, and freed from the greatest part of the phlegm by gentle distillation in a water-bath; add to every gallon of it a pound or two of pure, dry fixt alkaline salt. Upon digesting these together for a little time, the alkali, from its known property of attracting water and oils, will imbibe the remaining phlegm, and such part

of the difagreeable unctuous matter as may still be left in the spirit, and will fink with them to the bottom of the veffel. If the spirit be now again gently drawn over, it will rife entirely free from its phlegm and nauseous flavour; but fome particles of the alkaline falt are apt to be carried up with it, and give what the workmen call an urinous relish; this may be prevented by adding, previous to the last distillation, a small proportion of calcined vitriol, alum, or fal carthaticus amarus; the acid of these falts will unite with, and neutralife, the alkali, and effectually prevent it from rifing; while no more of the acid of the falts is extricated than what the alkali abforbs.

The addition of alkaline falts for imbibing the water, and preventing its rifing with the spirit, has been long practifed, but is attended with the inconvenience abovementioned. This may be avoided by using, instead of the fixt alkali, fome muriated lime in a dry and warm state, which has a remarkable strong attraction for water. This muriated lime need not be prepared on purpose, being the refiduum after the fublimation of volatile alkali from fal ammanoiac and chalk, or the distillation of the caustic volatile alkali, which ought to be preferved for this purpose.

The spirit obtained by this means is extremely pure, limpid, perfectly flavourless, and fit for the finest purposes. It may be reduced to the strength, commonly understood by proof, by mixing twenty ounces of it with seventeen ounces of water. The distilled cordials made with these spirits prove much more elegant and agreeable, than when the com-

mon rectified or proof-spirits of

the shops are used.

If the rectified spirit be distilled asresh from dry alkaline salt, with a quick fire, it brings over a considerable quantity of the salt; and in this state it is supposed to be a more powerful menstruum for certain substances than the pure spirit. This alkalised spirit is called TARTARISED SPIRIT OF WINE.

The process here described, which was long fince recommended by Dr Lewis, will fufficiently explain the intention of the London college, in the directions they have now given for the preparation of alkohol; and there can be no doubt, that by their process a very pure alkohol may be obtained. Of this we have a fufficient test in the specific gravity of the fluid, which is to that of distilled water only as 815 to 1000, while the specific gravity of rectified spirit, is as 835 to 1000.

### SPIRITUS ÆTHERIS VI-TRIOLICI.

Lond.
Spirit of vitriolic Ether.

Take of

Rectified spirit of wine.

Vitriolic acid, each one pound.

Pour by a little at a time the acid on the spirit, and mix them by shaking; then from a retort through a tubulated receiver, to which another recipient is sitted, distill the spirit of vitriolic ether till sulphureous vapours begin to rise. If you continue the distillation, applying a fresh receiver, a portion of oil or wine will be obtained, which preserve for use.

SPIRITUS ÆTHERIS VI-TRIOLICI, vulgo SPIRI-TUS VITRIOLI DULCIS.

Edin.

Spirit of vitriolic Ether, commonly called Dulcified spirit of Vitriol.

Take of

Vitriolic ether, one part;
Rectified spirit of wine, two
parts.

Mix them.

THE last of these processes is a very ready and convenient method of preparing the dulcified spirit of vitriol, which only differs from ether by the acid being less predominant, and less intimately combined.

In the first process, the most convenient way of mixing the ingredientsis to put the spirits into the retort first, and with a long tubed funnel reaching down to the bottom of the retort to pour in the acid: by cautious agitation the two fluids unite, and a heat is produced, which may be taken advantage of in the distillation, if we have a fand bath previously heated to the same degree, to fet the retort into immediately after the mixture is completed; nor is there any occasion for a tubulated receiver, if we immerse the ordinary receiver, which ought to be large, in water, or bury it in broken ice. See ATHER VITRIOLICUS, Edinb.

The distillation should be performed with an equal and very gentle heat, and not continued so long as till a black froth begins to appear: for before this time, a liquor will arise of a very different nature from the spirits here intended. The juncture of the retort and recipient is to be luted with a paste made of lintseed meal, and further fecured by a piece of wet bladder.

The true dulcified spirit arises in thin subtile vapours, which condense on the sides of the recipient in straight striæ. It is colourless as water, very volatile, inflammable, of an extremely fragant smell, and in taste somewhat aromatic.

After the fire has been kept up for some time, white sumes arise; which either form irregular strize, or are collected into large round drops like oil: On the first appearance of these, the receiver must be taken away. If another be substituted, and the distillation continued, an acid liquor comes over, of an exceeding pungent smell like the sumes of burning brimstone. At length a black froth hastily begins to arise, and prevents carrying the process farther.

A fmall quantity of oil of a light yellow colour, a strong, penetrating, and very agreeable smell, is found swimming on the surface of the sulphureous spirit. This oil seems to be nearly of the same nature with the essential oils of vegetables. It readily and totally dissolves in rectified spirit of wine, and communicates to a large quantity of that menstruum the taste and smell of the aromatic or dulcified spirit.

The matter remaining after the distillation is of a dark blackish least of an arcolour, and still highly acid. more nearly streated with fresh spirit of shall afterward species, it yields the same production; till at length all the acid that remains unvolatilised being saturated with the instammable oily matter of the spirit, the compound proves a bituminators sous sulphureous mass; which,

exposed to the fire in open vessels, readily burns, leaving a considerable quantity of fixed ashes; but in close ones, it explodes with violence; with fixt alkaline salts, it forms a compound nearly similar to one composed of alkalies and sulphur.

The new name adopted by the London and Edinburgh colleges for this fluid, are expressive of its composition, the old term of Spiritus vitrioli dulcis is less properly sitted to distinguish it from other sluids, and to convey a just idea of its nature.

Dulcified spirit of vitriol has been for fome time greatly efteemed, both as a menstruum and a medecine. It disfolves fome refinous and bituminous fubstances more readily than fpirit of wine alone, and extracts elegant tinctures from fundry vegetables. As a medicine, it promotes perspiration and the urinary fecretion, expels flatulencies, and in many cases abates spasmodic strictures, eases pains, and procures fleep. The dofe is from ten to eighty or ninety drops in any convenient vehicle. It is not effentially different from the celebrated anodyne liquor of Hoffman; for which it is, by the author himself, frequently directed as a fuccedaneum.

Of this fluid, however, or at least of an article probably still more nearly resembling it, we shall afterwards have occasion to speak, when we treat of the Spiritus atheris vistiolici vinosus.

#### ÆTHER VITRIOLICUS.

Lond. Vitriolic ether.

Take of

The spirit of vitriolic ether, two

pounds;

Water of pure kali, one ounce. Shake them together, and diffill, with a gentle heat, fourteen ounces by measure.

#### ÆTHER VITRIOLICUS.

Edin. Vitriolic ether.

Take of

Rectified spirit of wine, Vitriolic acid, of each thirty-

two ounces.

Pour the spirit into a glass retort fit for fultaining a fudden heat, and add to it the acid in an uniform stream. Mix them by degrees, frequently shaking them moderately; this done, instantly diffill from fand previously heated for that purpose, into a receiver kept cool with water or fnow. The heat is to be fo managed, that the liquor shall boil at first, and continue to boil till fixteen ounces are drawn off; then let the retort be raifed out of the fand.

To the distilled liquor add two drachms of the strongest common caustic; then distill again in a very high retort with a very gentle heat, into a cool receiver, until ten ounces have been

drawn off.

If fixteen ounces of rectified spirit of wine be poured upon the acid remaining in the retort after the first distillation, an ethereal liquor may be obtained by another distillation. This may be done pretty often.

THE preparation of this fingular fluid, now received into public pharmacopœias, was formerly confined to a few hands; for though feveral processes have been published for obtaining it, the fuccess of most of them is precarious, and fome of them are accompanied also with danger to the operator. The principal difficulty confifts in the first part of the distillation.

It has been usual to direct the heat to be kept up till a black froth begins to appear: but if it is managed in the manner here directed. the quantity of ether which the liquor can afford will be formed and drawn off before this fulphureous froth appears. The use of the caustic alkali is to engage any uncombined vitriolic acid which may be present in the first distilled liquor. If a mild alkali were employed for this purpole, the feparation of its air by the acid might endanger the builting of the veffels. This last is indeed an inconvenience which attends the whole of this process. It might in a great measure be obviated by employing a range of receivers or

adopters.

The ether, or ethereal spirit, is the lightest, most volatile and inflammable, of all known liquids. It is lighter than the most highly rectified spirit of wine, in the proportion of about 7 to 8: a drop, let fall on the hand, evaporates almost in an instant, scarcely rendering the part moift. It does not mix, or only in a fmall quantity, with water, fpirit of wine, alkaline lixivia, volatile alkaline spirits, or acids; but is a powerful diffolvent of oils, balfams, refins, and other analogous fubstances. It is the only known fubstance capable of disfolving the elastic gum. It has a fragrant odour, which, in confe-

quence

quence of the volatility of the fluid, is diffused, through a large space. It has often been found to give eafe in violent headachs, by being applied externally to the part; and to relieve the toothach, by being laid on the afflicted jaw. It has been given also internally, with benefit, in hooping coughs, hysterical cases, in atthma, and indeed in almost every spasmodic affection, from a few drops to the quantity of half an ounce, in a glass of wine or water; which should be swallowed as quick as possible, as the ether so speedily exhales.

SPIRITUS ÆTHERIS NI-TROSI.

Lond.
Spirit of nitrous Ether.

Take of

Rectified spirit of wine, two

Nitrous acid, half a pound.

Mix them, by pouring in the acid
on the spirit, and distill with a
gentle heat one pound ten ounces.

SPIRITUS ÆTHERIS NI-TROSI, vulgo SPIRITUS NIRTI DULCIS.

Edin.
Spirit of nitrous Ether, commonly

called Dulcified Spirit of Nitre.

Take of

Rectified spirit of wine, three pounds;

Nitrous acid, one pound.

Pour the spirit into a capacious phial, placed in a vessel full of cold water, and add the acid by degrees, constantly agitating them. Let the phial be slightly covered, and set by for seven days in a cool place; then distill

the liquor, with the heat of boiling water, into a receiver kept cool with water or fnow, till no more spirit comes over.

By allowing the acid and rectified spirit to stand for some time, the union of the two is not only more complete, but the danger also of the vessels giving way, in consequence of the ebullition and heat produced by mixing the ingredients, is in a great measure prevented. By fixing the degree of heat to the boiling point, the superabundant acid matter is lest in the retort, being too ponderous to be raised by that degree of heat.

Here the operator must take care not to invert the order of mixing the two liquors, by pouring the spirit into the acid; for if he should, a violent effervescence and heat would ensue, and the matter be dispersed in highly noxious red fumes.

Several methods have been contrived for obviating the inconveniences arising from the elastic stuid and violent explosions produced on the mixture of the nitrous acid and rectified spirit of wine: Dr Black's, which is the best, is put the fpirit into a strong vial, fo large as that the spirit may fill about a fourth part of it, and plunge it into a large veilel containing water with some ice among it; have the nitrous acid in a phial also plunged among the ice and water: when both have remained in this state for an hour or two, the acid may be poured into the fpirit by little and little, plunging the phial into the ice and water after every fresh addition of acid. The phial containing the spirit must be stopped with a conical stopper, and this stopper confined to its place by a weak fpring. When

-11

all the acid is added to the spirit, the phial must remain in the ice and water for a day or two, and then fet in a cool place for a week; when the ether will be found floating on the watery liquor below it. The distillation should be performed with a very flow and well regulated fire; otherwise the vapour will expand with fo much force as to burit the vessels. Wilfon feems to have experienced the justness of this observation, and hence directs the juncture of the retort and receiver not to be luted, or but flightly: if a tubulated recipient, with a fufficiently long pipe, be used, and the distillation, performed with the heat of a water-bath, the veffels may be luted without any danger.

Dulcified spirit of nitre has been long defervedly held in great esteem. It quenches thirst, promotes the natural fecretions, expels flatulencies, and moderately strengthens the stomach: it may be given in dofes of from twenty drops to a drachm, in any convenient vehicle. Mixed with a fmall quantity of Spiritus ammoniæ aromaticus, it proves a mild, yet efficacious, diaphoretic, and often remarkably diuretic; efpecially in fome febrile cases, where fuch a falutary evacuation is wanted. A fmail proportion of this spirit added to malt spirits, gives them a flavour approaching to that of French Brandy.

SPIRITUS AMMONIÆ.

Lond.

Spirit of Ammonia.

Take of
Proof-spirit, three pints;
Sal ammoniac, four ounces;

Pot-ash, fix ounces.

Mix and distill with a flow fire one pint and an half.

SPIRITUS AMMONIÆ, vulgo SPIRITUS SALIS AMMO-NIACI VINOSUS.

Edin.

Spirit of Ammoniae, commonly called Vinous Spirit of Sal Ammoniae.

Take of
Proof-spirit, four pounds;
Sal ammoniac, four ounces;
Purified lixive, fix ounces.
Mix them, and by distillation with

a gentle heat, draw off two

This spirit has lately come much into esteem, both as a medicine and a menstruum. It is a folution of volatile falt in rectified fpirit of wine; for though prooffpirit be used, its phlegmatic part does not rife in the distillation, and ferves only to facilitate the action of the pure spirit on the ammoniacal falt. Restified spirit of wine does not dissolve mild volatile alkaline falts by fimple mixture: on the contrary, it precipitates them, as has been already observed, when they are previously diffolved in water: but by the prefent process, a considerable proportion of the volatile alkali is combined with the spirit. It might perhaps, for fome purpofes, be more advisable to use with this intention the volatile spirit made with quicklime; for this may be mixed at once with rectified spirit of wine, in various proportions, without the least danger of any feparation of the volatile alkali.

The name here employed by both the colleges, particularly when

when put in contradistinction to the aqua ammonia, conveys a clear idea of the article.

As a menstruum, the spiritus ammoniæ is employed to dissolve essential oils, thus forming the spiritus volatilis aromaticus, or Spiritus ammoniæ compositus, which again is employed in making the tinctures of guaiac, valerian, &cc.

The chief medical virtues which the spiritus ammoniæ possesses, when exhibited by itself, are those of the volatile alkali.

### SPIRITUS AMMONIÆ FŒ-

Lond.
Fetid Spirit of Ammonia.

Take of
Proof spirit, six pints;
Sal ammoniac, one pound;
Asasetida, sour ounces;
Pot-ash, one pound and a half.
Mix them, and draw off by distillation sive pints, with a slow fire.

#### Edinb.

Take of Spirit of ammonia, eight ounces:

Afafætida, half an ounce.

Digest in a close vessel twelve hours; then distill off, with the heat of boiling water, eight ounces.

This spirit, the last formula of which is the best, as being most casily prepared, is designed as an antihysteric, and is undoubtedly a very elegant one. Volatile spirits, impregnated for these purposes with different setids, have been usually kept in the shops: the ingredient here chosen, is the best

calculated of any for general use, and equivalent in virtue to them all. The spirit is pale when newly distilled, but acquires a considerable tinge in keeping.

### SPIRITUS ANISI COMPO-SITUS.

Lond.

Compound Spirit of Anifeed.

Take of
Anifeed,
Angelica feed, of each, bruifed,
half a pound;
Proof fpirit, one gallon;
Water, fufficient to prevent an
empyreuma.
Draw off one gallon by diffillation

This compound spirit is now directed to be prepared by the London college in the fame manner as in their former edition. It has no place in the Edinburgh pharmacopæia; but it may juftly be confidered as a very elegant water. The angelica feeds greatly improve the flavour of the anife. It is often employed with advantage, particularly in cafes of flatulent colic; but it has been alleged to be sometimes too frequently used with this intention as a domestic medicine, especially by old ladies: for unless it be prudently and cautiously employed, it may foon be attended with all the pernicious confequences of dram-drinking.

# SPIRITUS CARUI. Lond. Spirit of Caraway.

Take of
Caraway feeds, bruifed, half a
pound;
Proof

Proof-spirit, one gallon;
Water, sufficient to prevent an empyreuma.
Draw off one gallon.

SPIRITUS CARVI, vulgo A-QUA CARVI SPIRITUO-SA.

Edin.

Spirit of caraway, commonly called Spiritous caraway water.

Take of

Caraway-feeds, half a pound; Proof-spirit, nine pounds.

Macerate two days in a close veffel; then pour on as much water as will prevent an empyreuma, and draw off by distillation nine pounds.

By this process the spirit obtains, in great persection, the slavour of the caraway-seeds; and it is a cordial frequently used.

## SPIRITUS CINNAMOMI. Lond. Spirit of Cinnamon.

Take of
Bruiled cinnamon one pound;
Proof-spirit, one gallon;
Water, sufficient to prevent an
empyreuma.
Draw off one gallon.

## SPIRITUS CINNAMOMI. Edin. Spirit of Cinnamon.

From one pound of cinnamon, nine pounds of spirit are to be drawn off, in the same manner as in the spirit of caraway.

This is a very agreeable and useful cordial, but not so strong of the cinnamon as might be expected; for very little of the

virtues of the spice arises till after the pure spirituous part has distil-Hence in the former editions of the London Pharmacopæia, the distillation was ordered to be protracted till two pints more than here directed were come over. By this means, the whole virtue of the cinnamon was more frugally than judiciously obtained; for the difagreeable flavour of the feints of proof spirits, and the acidulous liquor arifing from cinnamon as well as other vegetables when their diftillation is long continued, give an ill relish to the whole; at the fame time that the oil which was extracted from the spice was by this acid thrown down.

In the Pharmacopæia Reformata, it is proposed to make this spirit by mixing the aqua cinnamomi simplex with somewhat less than an equal quantity of rectified spirit: on shaking them together, the liquor loses its milky hue, soon becomes clear, and more elegant than the spirit distilled as above: it is equally strong of the cinnamon, and free from the nauseous taint with which the common-proof spirits are impregnated.

SPIRITUS JUNIPERI COM-POSITUS.

> Lond. Compound spirit of Juniper.

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

POSITUS, vulgo AQUA-JUNIPERI COMPOSITA.

Edin.

Compound spirit of Juniper, commonly called Compound Juniper water.

Take of

Juniper-berries, well bruifed, one pound;

Caraway feeds,

Sweet fennel feeds, each one ounce and an half:

Proof-spirit, nine pounds:

Macerate two days; and having added as much water as will prevent an empyreuma, draw of by distillation nine pounds.

This spirit, mixed with about an equal quantity of the rob of juniper-berries, proves an useful medicine in catarrhs, debility of the stomach and intestines, and scarcity of urine. The water by itself is a good cordial and carminative: the service which this and other spirits do with these intentions is commonly known; though the ill consequences that follow from their constant use are too little regarded.

SPIRITUS LAVENDULÆ.

Lond.

Spirit of Lavender.

Take of
Fresh slowers of lavender, one
pound and an half;
Proof spirit, one gallon.
Draw off by distillation, in a water-bath, sive pints.

### SPIRITUS LAVENDULÆ SIMPLEX.

Edinb.
Simple spirit of Lavender.

Take of

Flowering fpikes of fresh lavender, two pounds;

Rectified spirit of wine, eight pounds,

Draw off by the heat of boiling water, feven pounds.

This spirit, when made in perfection, is very grateful and fragrant: It is frequently rubbed on the temples, &c. under the notion of refreshing and comforting the nerves; and it probably operates as a powerful stimulus to their sensible extremities; it is likewise taken internally, to the quantity of a tea-spoonful, as a warm cordial.

SPIRITUS MENTHÆ PIPE-RITIDIS.

Lond. Spirit of Peppermint.

Take of

The herb peppermint, dried, one pound and an half;
Proof fpirit one, gallon;
Water, fufficient to prevent an empyreuma.
Draw off one gallon.

SPIRITUS MENTHÆ PIPE-RITIDIS. Edinb. Spirit of Peppermint.

From a pound and an half of these leaves, nine pounds of spirit are drawn off, as from the carawayseeds.

This spirit receives a strong impregnation from the pepper-mint.

mint. It is employed in flatulent colics and similar disorders; and in these it sometimes gives immediate relief: but where it is indicated, there are sew cases in which the peppermint water is not preferable.

SPIRITUS MENTHÆ SATI-

V.E.
Lond.
Spirit of Spearmint

Take of

Spearmint, dried, one pound and an half; Proof-spirit, one gallon; Water, sufficient to prevent an empyreuma. Draw off one gallon.

This spirit has no place in the Edinburgh pharmacopæia. It is, however, a very elegant one, and preferable, in weakness of the stomach, retching to vomit, and - the like, to many more elaborate preparations. Where the diforder is not accompanied with heat or inflammation, half an ounce of this spirit may be given diluted with fome agreeable aqueous liquor: but, as was already obferved with regard to the preceding article, there are many cases in which the prudent practitioner will be disposed to give the preference to the fimple distilled water.

SPIRITUS NUCLEI FRUC-TUS MYRISTICÆ five NUCIS MOSCHATÆ.

> Lond. Spirit of Nutmeg.

Take of
Bruised nutmegs, two ounces;
Proof spirit, one gallon;

Water, fufficient to prevent an empyreuma.

Draw off one gallon.

SPIRITUS NUCIS MOS-CHATÆ. Edin. Spirit of Nutmeg.

From two ounces of the nutmeg well bruifed, nine puunds of fpirit are to be drawn off as from caraway feeds.

This is an agreeable spirituous liquor, highly impregnated with the nutmeg flavour. It was formerly celebrated in nephritic disorders, and when combined with a few hawthorn flowers, it had even the title of aqua nephritica. At present it is employed only as a cordial liquor, and is not even very frequently in use.

SPIRITUS PIMENTO.

Spirit of Pimento, or All-Spice.

Take of

All-spice, bruised, two ounces;
Proof spirit, one gallon;
Water, sufficient to prevent an empyreuma.
Draw off one gallon.

Edin.

From half a pound of pimento, nine pounds of spirit are to be drawnoff as from caraway-seeds.

This spirit is far more agreeable than a simple water drawn from the same spice; and had long a place among the cordials of the distiller, before it was received into any public pharmacopaia; but although now adopted both

both by the London and Edinburgh colleges, it is not very frequently ordered from the shops of the apothecary.

## SPIRITUS PULEGII. Lond. Spirit of Penny-royal.

Take of
The herb penny-royal, dried,
one pound and an half;
Proof spirit, one gallon;
Water, sufficient to prevent an
empyreuma.
Draw off one gallon.

This spirit has no place in the Edinburgh pharmacopæia. It possesses, however, a considerable share of the flavour of the pennyroyal, and is very frequently employed as a carminative and antihysteric.

### SPIRITUS RAPHANI COM-POSITUS.

Lond.
Compound spirit of Horse-radish.

Take of
Fresh horse-radish root.
Dried outer-rind of Seville
oranges, each two pounds;
Fresh herb of garden sourcygrass, four pounds;
Bruised nutmegs, one ounce;
Proof spirit, two gallons;
Water, sufficient to prevent an
empyreuma.
Draw off two gallons.

This spirit has long been considered as an elegant one, and is perhaps as well adapted for the purposes of an antiscorbutic as any thing that can be contrived in this form. It has been alleged, that the horse-radish and scurvy-grass join very well together,

giving a fimilar flavour, though not a little difagreeable; that the nutmeg suppresses this flavour very fuccefsfully, without superadding any of its own, and that to this, orange peel adds a flavour very Arum root had agreeable. formerly a place in this water, but is here deservedly thrown out; for it gives nothing of its pungency by distillation, notwithstanding what is afferted by fome pharmaceutical writers to the contrary. Mustard feed, though not hitherto employed in these kinds of compositions, would feem to be an excellent ingredient; it gives over the whole of its pungency, and is likewife lefs perishable than most of the other substances of this class; this feed wants no addition, excepting fome aromatic material to furnish an agreeable flavour.

Although this process may furnish an agreeable compound spirit, yet it is much to be doubted, whether it possess those antiscorbutic powers for which it was once celebrated; and with this intention the Edinburgh college place so little considence in it, that they have now rejected it from their pharmacopæia.

## SPIRITUS ROSMARINI. Lond. Spirit of Rosemary.

Take of
Fresh tops of rosemary, one
pound and an half:
Proof spirit, one gallon.
Distill in a water bath, five pints.

### Edin.

Take of
Fresh flowering tops of
rosemary, two pounds;

pounds.

Distill in the heat of boiling water till feven pounds come over.

A spirit similar to this is generally brought to us from abroad, under the name of Hungary wa-

This spirit is very fragant, so as to be in commonuse as a perfume: that brought from abroad is fuperior in fragrance to fuch as is generally made among us. In order to prepare it in perfection, the vinous spirit should be extremely pure; the rofemary tops gathered when the flowers are full blown upon them, and committed immediately to distillation, care being taken not to bruife or press them. The best method of managing the distillation, is that which was formerly recommended for the distillation of the more volatile effential oils and simple waters, viz. first to place the spirit in the still, and then fet in, above the liquor, either an ironhoop, with a hair-cloth stretched over it, upon which the flowers are to be lightly spread, or rather a balket, supported on three pins, reaching down to the bottom. A gentle heat being applied just sufficient to raife the spirit, its vapour lightly percolating through the flowers, will imbibe their finer parts, without making that difapplied to fuch tender fubjects, in pure spirit.

Rectified spirit of wise, eight pound of the former, and two ounces of the latter, to four pounds of the rofemary; but the peculiar agreeable flavour of this water depends on the rofemary alone.

### AQUA CARMELITANA.

Dan.

Carmelite water, or Compound Balmwater.

Take of

Fresh-gathered leaves of balm, a pound and a half;

The recent yellow rind of lemons, four ounces;

Nutmeg,

Coriander, each two ounces;

Cloves,

Cinnamon, each one ounce. The ingredients being fliced and bruifed, pour upon them;

Rectified spirit of wine, fix pounds;

Balm water, three pounds. Digest for three days, then draw off fix pounds by distillation.

This spirit has been a good deal celebrated, particularly among the French, under the title of Eau de Carmes. Mr Baumé, in his Elemens de Pharmacie, proposes some improvements on the process. After the spirit added to the ingredients has been drawn off in the heat of a water-bath, he orders the distilled liquor to be rectified by a agreeable alteration, which liquors fecond distillation, drawing off fomewhat less than nine-tenths of their groffer form, generally do. it. He recommends, that all the Probably the superiority of the aromatic spirits should be prepared French Hungary water, to that in the fame manner. When the prepared among us, is owing to common spirits of this kind are some skilful management of this rubbed between the hands, they kind, or to employing a perfectly leave, after the more volatile parts have exhaled, a difagreeable empy. In the Wirtemberg pharmaco- reumatic fmell; and when diluted pæia, some sage and ginger are with water, and taken medicinally, added, in the proportion of half a they leave in like manner a naufe-

ous flavour in the mouth. To remedy these imperfections, he mide many experiments, which shewed, that in order to obtain these liquors of the desirable qualities, the spirit must not only be perfectly pure at first, but that the liquor ought also to be rectified after it has been distilled from the fubjects. In this rectification, only the more volatile, fubtile, aromatic parts of the ingredients arife: there remains behind a white liquor, acrid, bitter, loaded only with the groffer oil, and deprived of all the specific flavour of the fubjects. Indeed the very imperfection complained of, naturally points out this fecond distillation as the remedy; for it shews the spirit to contain a grateful and ungrateful matter; the first of which exhales, while the other is left behind. The author fays, that when the aqua melific is prepared as above directed, it has fomething in it more perfect than any of the odoriferous spirits, whose excellence is cried up, and which have the reputation of being the best.

Aromatic spirituous liquors have in general less smell, when newly diffilled, than after they have been kept about fix months. Mr. Beaumé fulpects that the preparations of this kind, which have been most in vogue, were fuch as have been thus improved by keeping: and found that the good effects of age might be produced in a short time by means of cold. He plunges quart bottles of the liquor into a mixture of pounded ice and fea-falt: the spirit after having suffered, for fix or eight hours, the cold thence refulting, proves as grateful as that which has been kept for feveral years. Simple waters also, after being frozen, prove far more agreeable than they were before,

though they are always less so than those which have been drawn with spirit, and exposed to a like degree of cold. This melioration of distilled waters by frost was taken notice of by Geoffroy.

SPIRITUS COCHLEARIÆ.

Spirit of Scurvy grass.

Take of
Fresh scurvy grass, bruised, ten
pounds;
Rectified spirit of wine, eight

with the heat of a water bath,

distill off four pounds.

This fpirit is very strong of the scurvy grass; and has been given, in those cases where the use of this herb is proper, in doses of from twenty to one hundred drops. The virtues of scurvy grass reside in a very subtile, volatile oil, which arises in distillation both with water and pure spirit; and if the liquors are exposed to the air, soon exhales from both. The spirit, newly distilled, is extremely pungent; but if long kept, even in close vessels, it becomes remarkably less so.

The makers of this spirit have frequently added to the scurvy grass a quantity of horse-raddish root, and sometimes substituted for it one drawn entirely from the horse-raddish: the slavour of these two simples being so much alike, that their distilled spirits are scarcely distinguishable from each other.

### SPIRITUS AURANTII. Suec. Spirit of Orange-peel.

Take of Recent orange-peel, one pound; ProofProof-spirit, three pounds.

Draw off two pounds by the heat of a water bath.

This spirit, which is now rejected from our pharmacopæias, had formerly a place in them under the title of aqua corticum aurantiorum spirituosa. It is considerably stronger of the orange peel than the simple water; and is an useful cordial, stomachic, and carminative.

#### SPIRITUS AROMATICUS.

Suec.

Aromatic Spirit.

Take of

The tops of rofemary, a pound and an half;

Tops of milfoil,

Thyme, each half a pound; Proof spirit, sixteen pounds.

Macerate for two days, and draw off by distillation, eight pounds. If to this quantity of spirit four pounds of vinegar be added, it forms the spiritus aromaticus acetatus.

This preparation does not differ materially from the spirit of rosemary or Hungary water; for on the essential oil of the rosemary its medicinal properties may be confidered as chiefly depending. It is often employed, particularly for external purposes, and for impregnating the air with its vapours, to destroy the influence of febrile contagions.

### SPIRITUS ANTICTERI-CUS.

Gen. Anticteric Spirit.

Take of

Spirit of turpentine, an ounce and an half;

Rectified spirit of wine, half a

pound.

Distill with a gentle heat. Let the oil swimming above in the receiver be separated from the saturated spirit, which is to be preserved for use.

Ir has been imagined, that this combination of oil of turpentine, with ardent spirit will furnish an effectual solvent for biliary calculi. Hence the origin of the name here given it; but although it may have such an effect when copicusly applied to the calculi in a glass vessel; yet this is not to be expected when it is taken into the stomach, and can only reach them in the course of circulation.

### C H A P. XX.

### DECOCTA ET INFUSA.

### DECOCTIONS AND INFUSIONS.

ATATER, the direct men-V ftroum of gums and falts, readily extracts the gummy and faline parts of vegetables. Its action, however, is not limited to thefe; the refinous and oily principles being, in most vegetables, fo intimately blended with the gummy and faline, as to be in part taken up along with them: fome of the refinous cathartics, and most of the aromatic herbs, as well as bitters and aftringents, yield to water the greatest part of their smell, taste, and medicinal virtue. Even of the pure effential oils, and odorous refins of vegetables, separated from the other principles, water imbibes a part of the flavour; and by the artificial admixture of gummy or faline matter, the whole fubstance of the oil or resin is made foluble in water.

Of pure falts, water dissolves only certain determinate quantities: by applying heat, it is generally enabled to take up more than it can do in the cold, and this in proportion to the degree of heat; but as the liquor cools, this addi-

tional quantity separates, and the water retains no more than it would have diffolved without heat. With gummy fubstances, on the other hand, it unites unlimitedly, diffolving more and more of them till it loses its fluidity. Heat expedites the action of the water on gum, but cannot enable it to take up more than it would do by allowing it longer time in the cold. The active parts extracted from most vegetables by water, and oils and refins made foluble in water by the artificial admixture of gum, partake of this property of pure gums, being foluble without any limitation.

It has been imagined, that vegetables in a fresh state, while their oily, resinous, and other active parts, are already blended with a watery stuid, would yield their virtues to water more freely and more plentifully, than when their native moisture has been dissipated by drying. Experience, however, shews, that dry vegetables in general give out more than fresh ones, water seeming to have little action upon them in their recent state. If, of two equal quantities of mint, one be infused fresh in water, and the other dried, and then infused in the like quantity of water for the same length of time, the infusion of the dry herb will be remarkably the strongest; and the case appears to be the same in all the vegetables that have been tried.

In all the preparations described in this chapter, it is to be understood that the subjects must be moderately and newly dried, unless when they are expressly ordered to be taken fresh; in which case, their virtues are supposed to be destroyed or impaired by dry-

ing.

The native colours of many vegetables are communicated to water along with their medicinal matter; many impart a colour different from their own; and others, though of a beautiful and deep colour themselves, give scarcely any to the menstruum. Of the first kind are the yellow and red flowers; of the fecond, the leaves of most plants; of the third, some of the blue flowers, as those of cyanus and larkspur. Acid liquors change the infusions of most flowers, the yellow ones excepted, to a red; and alkalies, both fixed and volatile, to a green.

From animal substances, water extracts the gelatinous and nutritious parts; whence glues, jellies, broths, &c.; and along with these, it takes up principles of more activity, as the acrid matter of cantharides. It dissolves also some portion of calcined calcareous earth, but has little or no action on any other kind of earthy mat-

er.

The effect of boiling differs

from that of infusion in some material particulars. One of the moth obvious differences is, that as the essential oils of vegetables, in which their specific odours reside, are volatile in the heat of boiling water, they exhale in the boiling along with the fleam, and are thus lott, whereas both in cold, and fometimes in hot infusions, they are preferved; although in the latter they are by no means perfectly fo. Odorous fubstances, and those in general whose virtues depend on their volatile parts, are therefore unfit for this treatment. The volatile parts of these may, nevertheless, be united in this form with those bodies of a more fixt nature, by boiling the latter till their virtues be infliciently extracted, and then infuting the former in this decoction.

The extraction of the virtue of the subject is usually promoted or accelerated by a boiling heat; but this rule is lefs general than it is commonly supposed to be-We have already observed, that Peruvian bark gives out its virtue more perfectly by cold infusion than by coction. In some cases, boiling occasions a manifest difunion of the principles of the fubject; thus, when almonds are triturated with cold water, their oil, blended with the mucilaginous or other foluble matter of the almond, unites with the water into a milky liquor called an emulfion: but on boiling them in water, the oil separates and rifes to the furface; and if the most perfect emulfion be made to boil, a like feparation happens.

This also appears to take place, though in a less evident manner, in boiling fundry other vegetables; thus tobacco, asarum, and ipecacuanha, lose their astive powers by

boiling :

boiling: nor does it appear that this change is effected merely by the discharge of volatile parts. From some late experiments, it has been found, that the distilled water of ipecacuanha was infinitely less emetic than the infusion from which it was diffilled, and that the boiling liquor gradually assumes a black colour, indicating fome kind of decomposition of parts; the fame circumstances probably take place in boiling all vegetables whatever, though from their not producing fuch fensible operations on the living body, they cannot be fo clearly difcovered as in ipecacuanha, to-

bacco, or afarum.

Vinegar extracts the virtues of feveral medicinal fubstances in tolerable perfection; but at the fame time its acidity makes a remarkable alteration in them, or superadds a virtue of a different kind: and hence it is more rarely employed with this intention than purely aqueous or spirituous menstrua. Vinegar however for partticular purpofes, excellently affifts, or coincides with the virtues of fome drugs, as fquills, garlie, ammoniacum, and others: and in many cases where this acid is itself principally depended on, it may be advantageously impregnated with the flavour of certain vegetables: Most of the odoriferous flowers impart to it their fragrance, together with a fine purplish or red colour; violets, for instance, if fresh parcels of them are infused in vinegar in the cold for a little time, communicate to the liquor a pleafant flavour, and bright purplish red colour. Vinegar, like other acids, added to watery infusions or decoctions, generally precipitates a part of what the water had diffolved.

DECOCTUM ALTHÆÆ.

Edinb.

Decoction of Marsh mallows.

Take of

Dried marsh-mallow roots, four ounces;

Raifins stoned, two ounces; Water, seven pounds.

Boil to five pounds; fet apart the ftrained liquor till the feces have subsided, then pour off the clear liquor.

THE Edinburgh college have substituted this for the more complicated formula of the Decoctum ad Nephriticos of their former pharmacopæia, and it fully answers the intentions of that preparation : it is intended chiefly as an emollient, to be liberally drank in nephritic paroxyfms: in which cafes, by foftening and relaxing theparts; it frequently relieves the pain, and procures an easy passage for the fabulous matter. This medicine is now made more fimple than before, without any diminution of its virtue, by the rejection of wild-carrot feed, restharrow root, figs, lintfeed, and liquorice. The carrot feeds were indeed unfit for this form, as they give out little of their virtue to watery liquers.

DECOCTUM CORNU CER-VI.

Lond.

Decoction of Hartsborn.

Take of

Burnt and prepared Hartshorn, two ounces; Gum arabic, fix drachms; Distilled water, three pints, Boil, constantly stirring, to two pints; and strain. This decoction is used as common drink in acute diseases attended with a looseness, and where acrimonious humours abound in the primæ viæ. The gum is added, in order to render the liquor slightly glutinous, and thus enable it to sustain more of the earth. It may be observed, that the water is not enabled by the boiling to dissolve any part of the calx; and that in the decoction, the earth is only diffused in substance through the water, as it would be by agitation.

For these reasons, this formula is now rejected by the Edinburgh college, notwithstanding the reputation in which it was held by Dr Sydenham, and other names of the first eminence. But as an absorbent of a similar nature, the Edinburgh college have introduced the Potio cretacea, for which

fee chapter 23.

### DECOCTUM CINCHONÆ, five CORTICIS PERUVIA-NI.

Lond. Edin. Decoction of Peruvian bark.

Take of

Peruvian bark, powdered, one ounce;

Distilled water, one pint and three ounces Lond; a pound and an half Edin.

Boil for ten minutes, in a covered vessel, and strain the liquor while hot.

ALTHOUGH a cold watery infusion of bark is in general preferable to any decoction, yet this form has at least the advantage of being more quickly prepared; and the decoction here directed, which is boiled only for a short time, and strained while hot, is

preferable to any other.

This decoction should be passed only through a coarse strainer, and drank while turbid; if suffered to stand till clear, the more essications parts of the bark will subside. We have formerly observed, that the virtues of this drug consist chiefly in its resinous substance, which though it may be totally melted out by the heat of boiling water, remains only partially sufpended in that mentiruum.

#### DECOCTUM PRO ENE-MATE. Lond.

Decociion for a Glyfier.

Take of

The dried leaves of mallow, one ounce;

Dried chamomile-flowers, half

Water, one pint. Boil, and strain.

THE title of this decoction fufficiently expresses its use, as the basis of glysters. The ingredients should be very slightly boiled, or at least the chamomile-slowes not be put in till towards the end, a part of their virtue being soon lost by boiling.

### DECOCTUM PRO FOMEN-TO.

Lond.

Decoction for Fomentation.

Take of

The dried leaves of fouthern-

The dried tops of sea wormwood. Dried chamomile-flowers, each one ounce:

Driedlaurelleaves, halfanounce; Distilled Distilled water, six pints. Boil them a little, and strain.

DECOCTUMCHAMŒMELI, vulgo DECOCTUM COM-MUNE.

Edinb.

Decoction of chamomile commonly called Common Decoction.

Take of

Chamomile flowers, one ounce; Caraway feeds, half an ounce; Water, five pounds.

Boil for a quarter of an hour, and

This decoction is intended to answer the purposes of both the foregoing.

It must however be acknowledged, that these impregnations are for the most part unnecessary for the purpose of glysters; and in ordinary cases the weight of the water usually solicits a discharge before these medicines can produce any effect.

As fomentations, their virtues are also in a great measure to be ascribed to the influence of the warm water: and when the herbs themselves are applied, they act only as retaining heat and moisture for a longer time.

### DECOCTUM GEOFFRÆÆ.

Edin.

Decoction of cabbage tree.

Take of

Bark of the cabbage tree, powdered, one ounce;

Water, two pounds.

Boil it with a gentle fire down to

one pound and strain.

THE medicinal qualities of the geoffræa have been amply treated of in the materia medica, to which

the reader is referred. As it is a very violent medicine the practitioner ought to be on his guard against giving it in too large a dose, especially at first.

### DECOCTUM HELLEBORI ALBI.

Lond.

Decoalion of white Hellebore.

Take of

The root of white hellebore, powdered, one ounce;
Distilled water, two pints;
Rectified spirit of wine, two ounces.

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

White hellebore, as we formerly observed, is now very rarely employed internally; and the present formula is entirely intended for external use. Recourse is sometimes had to it with advantage in cutaneous eruptions, particularly in tinea capitis. But where the incrustations are entirely removed, leaving a very tender skin, it is necessary that the decoction should be diluted previously to its employment.

### DECOCTUM HORDEI,

Lond. Edin. Decoction of Barley.

Take of

Pearl-barley, two ounces; Distilled water, four pints.

The barley being first washed with cold water from the adhering impurities, pour upon it about half a pint of water, and boil the barley a little time. This water, which will receive a tinge from the barley, being thrown

away add the distilled water, boiling, to the barley; boil it to two pints, and strain.

#### DECOCTUM HORDEI COM-POSITUM.

Lond.
Compound decodion of Barley.

Take of
The decoction of barley, two
pints;
Figs, fliced, two ounces;
Liquorice root, fliced and bruifed, half an ounce;
Raifins, stoned, two ounces;
Distilled water, one pint.
Boil to two pints, and strain.

THESE liquors are to be drank freely as diluters in fevers and other diforders: hence it is of confequence that they should be prepared fo as to be as elegant and agreeable as possible; for this reason they are inferted in the pharmacopæia, and the feveral circumstances which contribute to their elegance fet down; if any one of them be omitted, the beverage will be lefs grateful. However trivial medicines of this class may appear to be, they are of greater importance in the cure of acute difeases than many more elaborate prepara-

Barley-water, however, is much more frequently prepared by nurses than apothecaries, particularly in its simple state. The compound decoction contains a large proportion of saccharine and mucilaginous matter, and may be employed for the same purposes as the decoctum alther of the Edinburgh pharmacopæia.

DECOCTUM GUAIACI COMPOSITUM, vulgo DECOCTUM LIGNO-RUM.

Edinb.

Compound Decoction of Guaiacum, commonly called decoction of the Woods.

Take of

Guaiacum raspings, three oun-

Raisins stoned, two ounces; Sassafras root, shaved, Liquorice, sliced, each one ounce Water, ten pounds.

Boil the guaiacum and raisins with the water, over a gentle fire, to the consumption of one half; adding, towards the end, the sassand liquorice. Strain the liquor without expression.

This decoction is very well contrived; and if its use be duly continued, it will do great fervice in some cutaneous difeases, in what has been called foulness of the blood and juices, and in fome diforders of the breaft; particularly in phlegmatic habits. It may be taken by itself to the quantity of a quarter of a pint twice or thrice a day, or used as an ailistant in a course of mercurial or antimonial alteratives; the patient in either cafe keeping warm, in order to promote the operation of the medicine. The raspings exposes a larger surface to the action of the water than the fhavings, directed in the former edition of the pharmacopæia.

### DECOCTUM SARSAPA-RILLÆ.

Lond. Edinh.

Decoction of Sarfaparilla.

Take of
The root of farfaparilla, fliced,
ix

fix ounces;

Distilled water, eight pints.

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

This decoction is an article in very common use, particularly in venereal affections. And there can be little doubt, that by this process the medical powers of the far-faparilla are fully extracted. But it has of late been much questioned, whether this article be in any degree intitled to the high character which was once given of it. Some, as we have already obferved, are even disposed to deny its possessing any medical power whatever.

#### DECOCTUM SARSAPA-RILLÆ COMPOSITUM. Lind.

Compound decoction of Sarfaparilla.

Take of

The root of farfaparilla, fliced and bruifed, fix ounces; Bark of faffafras root, Rafpings of guaiacum. Liquorice root, bruifed, of each

one ounce; Bark of mezereon root, three

drachms;

Distilled water, ten pints.

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

This compound decoction is an elegant mode of preparing an article once highly celebrated under

That formula for a long time after its first introduction into Britain, was kept afecret; but an account of the method of its preparation was at length published in the Physical and Literary Essays of Edinburgh, by Dr Donald Monro. It is highly probable, that its good essects, principally depend on the impregnation it receives from the mezereon; and all the good essects of this compount may be produced from the following more simple one.

### DECOCTUM MEZEREI, Edin.

Decoction of Mezereon.

Take of

The bark of mezereon root, two

Liquorice root bruifed, half an ounce;

Wa er three pounds.

Boil it with a gentle heat, down to two pounds, and strain it.

### DECOCTUM SENEKÆ.

Decoction of Seneka.

Take of

Seneka root, one ounce; Water, two pounds. Boil to fixteen ounces, and strains

THE virtues of this decoction will be easily understood from those of the root from which it is prepared. The dose, in hydropie cases, and rheumatic, or arithritic complaints, is two ounces, three or four times a day, according to its effect,

DECOCTUM ULMI. Lond. Decoction of Elm.

Take of The fresh inner bark of elm, bruised, four oun es; Distilled water, four pints. Boil to two pints, and Itrain.

DECOCTION has been the chief, if not the only form in which elm-bark has been employed for combating those cutaneous eruptions against which it has of late been to highly celebrated. Any experience which we have had of it, however, in actual practice, by no means confirms the very favourable account which some have given of its uie.

> MUCILAGO AMYLI. Lond. Edin. Mucilage of Starch.

Take of Starch, three drachms; Distilled water, one pint. Rub the starch, by degrees adding

the distilled water; then boil it

a little time.

The Edinburgh pharmacopæia orders half an ounce of starch, to a pound of water.

THE mucilage of starch thus formed is very useful in those cases where a glutinous substance is required, it is often fuccelsfully employed as a glyster, in diarrhoas depending on acrimony in the inteitines.

MUCILAGO ARABICI GUMMI.

Lond.

Mucilage of Gum Arabic.

Take of

Gum arabic, powdered, four ounces;

Boiling diftilled water, eight ounces

Rub the gum with the water until it be difforved.

MUCILAGO GUMMI ARA-BICI. Edinb.

Mucilage of Gum Arabic.

Take of

Gum arabic, beat into powder, and warm water, each equal weights.

Digeit, and frequently stir them till the gum be diffol ed, then press the folution through linen.

It is very necessary to pass the mucilage through linen in order to free it from pieces of wood and other impurities, which always adhere to the gum; the linen may be placed in a funnel.

Mucilage of gum arabic is very useful in many operations in pharmacy: it is also much used for properties peculiar to those substances of its own class, and of all the gums it feems to be the purelt.

TRAGACAN-MUCILAGO THÆ.

Lond.

Mucilage of Tragacanth.

Tragacanth, half an ounce; Diffilled water, ten cunces, by mealure.

Macerate them, with a gentle 3 M 2

heat, till the tragacanth be diffolved.

#### MUCILAGO GUMMI TRA-GACANTHÆ.

Edin. Mucilage of Gum Tragacanth.

Take of

Gum tragacanth, powdered, one ounce;

Hot water, eight cunces.

Macerate twenty-four hours; then mix them, by rubbing brifkly, that the gum may be diffolved; and press the mucilage through linen cloth.

THIS gum is more difficulty foluble in water than gum arabic, and feems to be confiderably more adhefive; it is therefore fitter for forming troches, and fuch like purposes. It has been thought to be more peculiarly what has been called a pectoral, than the other gums; but this does not feem to be certainly founded. This mucilage is perhaps preferable to the foregoing in those operations in pharmacy where much tenacity is required; as in the fuspension of mercury, or other ponderous bodies.

#### MUCILAGO SEMINIS CY-DONII MALI.

Lond.
Mucilage of Quince-seed.

Take of

Seeds of the quince, one drachm; Distilled water, eight ounces, by measure.

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

This is a pleafant foft mucilage, of a fomewhat fweetish taste, and a light agreeable smell: in these

respects, and in its easy solubility in water, it differs from the mucilage of gum tragacanth, to which some have supposed it similar: it has another difference, to its disadvantage, being apt to grow mouldy in keeping.

### INFUSUM GENTIANÆ COMPOSITUM.

Lond.

Compound Infusion of Gentian

Take of

Theroot of gentian, one drachm; Dried orange peel, a drachm and an half;

Fresh outer-rind of lemons, half an ounce;

Boiling water, twelve ounces, by measure.

Macerate for an hour, and Arain.

### INFUSUM AMARUM, five INFUSUM GENTIANÆ COMPOSITUM.

Edinb.

Bitter Infusion, or compound infusion of Gentian.

Take of

Gentian root, half an ounce; Dried peel of Seville oranges, one drachm;

Coriander feeds, half a drachm; Proof-spirit, four ounces;

Water, one pound.

First pour on the spirit, and three hours thereaster add the water; then macerate without heat for a night, and strain.

THESE formulæ do not materially differ. That of the London college is the most expeditious mode of preparation: But that of the Edinburgh college possesses other advantages, which outweigh that circumstance.

In former editions of the Edinburgh Pharmacopæia, the water was directed to be boiling; this was at least unnecessary, and was liable to the objections observed against decoctions. The proof fpirit is an uleful addition as it affifts in extracting the relinous parts, and preferving the infusion from fermentation, and at the fame time communicates an agreeable pungency to the liquor. This infusion is an extremely good bitter, and is of great service in all cases where bitters in general are necessary. It strengthens the stomach and increases appetite; befides acting as a tonic on the other parts of the body and on the vascular system.

#### INFUSUM CATECHU, vulgo INFUSUM JAPONICUM. Edin.

Infusion of Catechu, commonly called Japonic Infusion.

Take of

Extract of Catechu, two drachms and an half;
Cinnamon, half a drachm;
Boiling water, feven ounces;
Simple fyrup, one ounce.

Macerate the extract and cinnamon in the hot water in a covered vessel for two hours, then strain it and add the fyrup.

This infusion is somewhat like a decoction that had formerly a place in our pharmacopæias, under the name of Decocum japonicum, in which, however, some opium entered. It is a very agreeable medicine, and will be found serviceable in sluxes proceeding from a laxity of the intestines. Its dose is a spoonful or two every other hour.

INFUSUM SENNÆ SIM-PLEX. Lond. Simple Infusion of Senna.

Take of

Senna, an ounce and a half;
Ginger, powdered, one drachm;
Boiling distilled water, one pint.
Macerate them for an hour, in a covered vessel; and, strain the liquor when cold.

This, although a fimple, is a very elegant infusion of senna, the ginger acting as an useful corrigent. But if the senna were employed to the quantity of a drachm and an half, or two drachms only, with the same menstruum in place of the quantity here ordered, it would be a no less useful medicine, and might be employed for one dose, as it is best when fresh. Of the present insusion, an ounce or two is a sufficient dose.

#### INFUSUM SENNÆ TARTA-RISATUM.

Lond.
Tartarifed Infusion of Senna.

Take of

Senna, one ounce and a half; Coriander-feeds, bruifed, half an ounce;

Crystals of tartar, two drachms; Distilled water, one pint.

Dissolve the crystals of tartar by boiling in the water; then pour the boiling hot solution on the senna and seeds. Macerate for an hour in a covered vessel, and strain when cold.

Formerly an alkaline falt was ufed in the infusion of senna, instead of the acid one here directed.

The

The first was supposed to promote the operation of the medicine, by fuperadding a degree of purgative virtue of its own, and by enabling the water to extract fomewhat more from the capital ingredient than it would be capable of doing by itfelf; while acids were alleged to have rather a con-Experience, howtrary effect. ever, has fufficiently shewn, that alkaline falts increase the offenfiveness of the fenna, while crystals of tartar confiderably improve the colour of the infution, and likewise render the taste to fome persons less disagreeable. Soluble tartar should feem a good ingredient in these kinds of compolitions, as it not only improves the taste, but promotes the purgative virtue of the medicine; this addition also renders the infusion less apt to gripe, or occasion flatulencies.

INFUSUM TAMARINDO-RUM cum SENNA.

Infusion of Tamarinds with Senna.

Take of

Tamarinds, fix drachms; Crystals of tartar, Senna, each one drachm; Coriander seeds, half a drachm; Brown sugar, half an ounce; Boiling water, eight ounces.

Macerate in a close earthen vessel, not glazed with lead; stir the liquor now and then, and after it has stood four hours strain it.

It may also be made with double, triple, &c. the quantity of fenna.

BOTH this and the former infusions might be made with cold water. By this means the aro-

matic quality of the coriander feeds would probably be extracted in a m re periect flate; but the crystals of tarear are so difficultly foluble in cold water, that for extemporaneous use it is in some measure necessary to prepare them in the manner here directed: it is not indeed probable, that when fuch foluble matters as acids and fugar are presented to water, the water thall be able to extract fuch a quantity of the finer volatile part of aromatics as to afford any confiderable flavour to the liquor: where an ar matic is required, we would therefore propose, that fome agreeable aromatic water fhould be mixed with the liquor immediately before fwallowing it; or that a quantity of aromatic oil should be incorporated with the cold infusion by means of gum, or a part of the fugar which might be referved for that purpose. It is a very necessary caution not to make this infusion in vessels glazed with lead, otherwise the acid might corrode the lead, and communicate its poisonous quality to the infusion.

Both these infusions are mild and useful purges, the latter in particular is excellently fuited for delicate stomachs, at the same time that it is very much calculated for febrile and other acutediseases. It is observable, that fugar added to neutral falts, rather increases than diminishes their naufeouinefs; but when used along with an acid, fuch as tamarinds, or a falt wherein the acid predominates, as in crystals of tartar, it is found very much to improve their tafte: the acid in this infulion, or rather the combination of acid and sweet, are found to cover the tafte of the fenna very effectually; the aromatic ferves

also the same purpose, but would made the insusion of the roses perhaps be better applied in the way above proposed.

INFUSUM ROSÆ. Lond. Infusion of the Rose.

Take of

Dried red rose buds, half an

Dilute vitriolic acid, three drachms;

Boiling diffilled water, two pints and an half;

Doub e refined fugar, one ounce and an half.

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

#### INFUSUM ROSARUM, vulgo TINCTURA ROSARUM.

Edin.

Infusion of Roses, commonly called Tindure of Roses.

Take of

Red roses, dried, one ounce; Boiling water, five pounds; Vitriolic acid, one drachm; White fugar, two ounces.

Macerate the roses with the boiling water in a veffel not glazed with lead, four hours; then having poured on the acid, ftrain the liquor, and add the fugar.

Some have directed the vitriolic acid to be dropped upon the rofes before the water is put to them; but this method is certainly faulty; for fuch of the roles as this cauftic liquor falls on undiluted, will be burnt up by it, and have their sexture destroyed. Others have

in the mixture of water and acid. as in the formula given by the London college, but the acid weakens the power of the water as a menstroom; and hence the formula of the Edinburgh college is preferable. The infusion should be made in a glass or stone-ware veffel, rather than an earthen one glazed with lead, which the acid

will be apt to corrode.

This intufion is of an elegant red colour, and makes a very grateful addition to juleps in hæmorrhagies, and in all cafes which require mild coolers and tubaltringents: it is fometimes taken with boluies or electuaries of the bark, and likewife makes a good gargle; but although in our pharmacopæias it has its name from the roses, yet its virtues are to be ascribed chiefly, if not entirely to the vitriolic acid.

> INFUSUM RHEI. Edin. Infusion of Rhubarb.

Take of

Rhubarb, half an ounce: Boiling water, eight ounces; Spirit of cinnamon, one ounce.

Macerate the rhubarb in a glass veilel with the boiling water for a night; then having added the spirit of cinnamon, strain the liquor.

This appears to be one of the best preparations of rhubarb, when defigned as a purgative; water extracting its virtue more effectually than either vinous or spirituous mentirua: and the London college might have given it a place in their Pharmacopæia as well as tle vinum or tinclura rhabarbari.

veffel for an hour; then pour off the liquor, which keep in a elofe ftopt veffel.

### Edin.

Take half a pound of fresh burnt quicklime, put it into an earthen veffel, and gradually fprinkle on it four ounces of water, keeping the veffel flut while the lime grows hot and falls into powder. Then pour on it twelve pounds of water and mix the lime thoroughly with the water by thaking. After the lime has fubfided renew the fhaking; and let this be done about ten times, always keeping the vessel shot that the access of the air may be the more effectually prevented. Lastly let the water be filtered through paper placed in a funnel close shut at its top : and it must be kept in very close stopt vessels.

THE reason of adding the water by degrees to the lime is, that when poured on at once, it reduces the external part to a kind of muddy fubstance, or fost paste, which in fome measure defends the internal part from being acted on by the water. The different proportions of water in the two above prescriptions occasion no fenfible difference in the strength of the product; the quicklime is far from yielding all its foluble parts

AQUA CALCIS. der giving a strong impregnation Lond. to many fresh quantities of water, Lime-water. though not fo ftrong as to the hand and an ile amband first. The caution of keeping the Take of lime water in close stopt vessels Quicklime, half a pound; ought to be strictly attended to; Boiling distilled water, twelve for in open ones the calcareous matter dissolved in the liquor foon Mix, and fet it aside in a covered begins to separate, and forms a white crust on the surface. This is not a falt, as fome have imagined; but an infipid earth, no longer miscible with watery liquors. The theory of its production will be eafily understood from what we have faid on the article FIXED AIR. The feparation first takes place at the furface, as being the part immediately applied to the common air: as long as the crust remains entire, the closeness of its texture fo excludes the air, that the rest of the water still remains impregnated with lime; but when this pellicle is broken by any means, it foon finks to the bottom, and exposes a new furface for the feparation of the lime. In this way a fuccession of crusts and precipitations are formed, till the whole of the once caustic and foluble quicklime is now found, at the bottom of the veffel, in the state of a mild infoluble calcareous earth, leaving the water perfectly infipid. The formation of thefe crusts, and their successive precipitations, are owing to the abforption of fixed air, or aerial acid, from the atmosphere: and the mild infoluble state of these precipitations is also owing to the fame cause.

The distilled water recommended by the London college is certainly preferable to common fpring water; the purity of which can rarely be depended on.

Lime water has been thought of to either proportion; the remain- great fervice in fcrophulous com-

plants; but perhaps on no very good foundation. It has also been used both internally and externally for various affections of the fkin. It feems to be very confiderably aftringent, and has been ufeful in fome kinds of alvine fluxes, in diabetes, leucorrhæa, and in fundry other diforders proceeding from a laxity or debility of the folids.

Its more common use is in affections of the stomach accompanied with acidity and flatulence. For which last complaint, the mild or aerated earths are less proper, on account of the separation of air on their meeting with an acid in the stomach. Lime-water is also capable of diffolving mucus; and may therefore be used where redundance of the intestinal mucus affords a nidus for worms, or gives rife to other complaints. It has also been found, that lime-water injected into the anus immediately kills afcarides. The lithontriptic powers of lime-water feem at prefent to be much doubted. Limewater is given in doses proportioned to the nature of the complaints; in some cases, as in diabetes, it may be given in divided portions to the extent of two quarts a-day. It is used externally for washing what are called foul or ill conditioned ulcers; it is also injected into the vagina and other parts affected with preternatural discharges from laxity.

The use of lime-water in scurvy is very doubtful.

#### ACETUM SCILLÆ. Lond. Vinegar of Squills.

Take of Squills, dried, one pound; Vinegar, fix pints; Proof spirit, half a pint.

Macerate the fquills in the vinegar, with a gentle heat, in a glass vellel, for twenty-four hours; Then press out the liquor, and fet it by that the feces may fubfide: laftly, pour off the liquor, and add to it the spirit.

### ACETUM SCILLITICUM. Edinb. Squill Vinegar.

Take of

Dried root of fquills, two oun-

Distilled vinegar, two pounds and a half;

Rectified spirit of wine, three ounces.

Macerate the fquills with the vinegar eight days; then prefs out the vinegar, to which add the fpirit; and when the feces have fubfided, pour off the clear li-

VINEGAR of fquills is a medicine of great antiquity: we find, in a treatife attributed to Galen, an account of its preparation, and of many particular virtues then aferibed to it. It is a very powerful stimulant; and hence it is frequently used, with great success, as a diuretic and expectorant. The dofe of this medicine is from a drachm to half an ounce: where crudities abound in the first passages, it may be given at first in a large dose, to evacuate them by vomiting. It is most conveniently exhibited along with cinnamon, or other agreeable aromatic waters, which prevent the nausea it would otherwise, even in imall doses, be apt to occasion.

Edinb. Aromatic Vinegar.

Take of Tops of rolemary. Leaves of fage, each four oun-Flowers of lavender, two ounces; Cloves, two drachms; Vinegar, eight pounds. Macerate for four days, express the liquor, and strain it.

This may be confidered as an elegant improvement of what had formerly a place in the foreign pharmacopæias, under the title of Acetum prophyladicum, which contained not only the prefent articles, but also a confused farrago of others, as wormwood, rue, garlic,

cinnamon, &c.

It is faid, that during the plague at Marseilles, four persons, by the use of the acetum prophylacticum as a preservative, attended unhurt, multitudes of those who were infected; that under colour of those fervices, they robbed both the fick and the dead : and that one of them being afterwards apprehended, faved himfelf from the gallows by discovering the remedy. The preparation was hence called Vinaigre des quatre voleurs; "The vinegar " of the four thieves." It is not to be doubted, that vinegar, impregnated with antifeptic vegetables, will greatly contribute to prevent the effects of contagious air. And in the present acetum aromaticum, we have a stronger and better impregnation, than from the numerous articles which were employed. We cannot however, imagine that it will be able to counteract the contagion of the plague: but it may on different occasions be more powerful than

ACETUM AROMATICUM. vinegar in its simple state, for impregnating with antifeptic vapours the chambers of the fick.

#### ACETUM ROSACEUM.

Suec. Vinegar of Roses.

Take of

The flowers of red roses, dried, any quantity; add to them twelve times their weight of vinegar.

Macerate for four days, and strain

through paper.

This has been chiefly used for embrocating the head and temples in fome kinds of headach, &c. in which it has now and then been of fervice. It has also been used for certain cases of ophthalmia; but before it can be applied to the eyes, it will in general require to be diluted with water.

#### ACETUM COLCHICI. Ross. Vinegar of Colchicum

Take of

The recent root of colchicum cut into flices, one ounce; Vinegar, one pound.

Macerate with a gentle heat for two days; then strain after flight expression.

ALTHOUGH in our pharmaco. pæias a place be given to the oxymel and fyrup of colchicum, both of which are formed from the vinegar, yet the vinegar itself is not directed to be kept in its feparate state: Under this form however it may often be employed with advantage.

AQUA PICEA. Suec. Tar-water.

Take of Tar, two pounds; Water, one gallon. Stir them strongly together with a wooden rod; and after standing to fettle for twelve hours, pour

off the water for use.

TAR-WATER was recommended to the world as a certain and fafe medicine in almost all diseases; a flow yet effectual alterative in cachexies, fourvies, chlorotic, hysterical, hypochondriacal, and other chronical complaints; and a fudden remedy in acute distempers which demand immediate relief, as pleurifies, peripneumonies, the fmall-pox, and all kinds of fevers in general. This medicine though certainly far inferior to the character that has been given of it, is doubtless in many cases of considerable utility: it fenfibly raifes the pulse; and occasions some considerable evacuation, generally by perspiration or urine, though fometimes by stool or vomit.

We shall here insert, from the first public recommender of this liquor (Bishop Berkeley), some obfervations on the manner of using it. "Tar-water; when right, is "not paler than French, nor deep-" er coloured than Spanish white " wine, and full as clear; if there " be not a spirit very sensibly per-" ceived in drinking, you may " conclude the tar-water is not " good. It may be drank either " cold or warm. In colics, I take

"it to be best warm. As to the " quantity, in common chronical " indispositions, a pint a-day may " fuffice, taken on an empty sto-" mach, at two or four times, to " wit, night and morning, and " about two hours after dinner " and breakfast: more may be "taken by stronger stomachs. But "those who labour under great and " inveterate maladies, must drink " a greater quantity, at least a " quart every twenty-four hours. " All of this class must have much " patience and perseverance in the " use of this, as well as of all other " medicines, which though fure, " must yet in the nature of things " be flow in the cure of inveterate " chronical diforders. In acute " cases fevers of all kinds, it must " be drank in bed warm, and in " great quantity (the fever still en-"abling the patient to drink), per-" haps a pint every hour which I " have known to work furprising "cures. But it works fo quick, " and gives fuch spirits, that the " patients often think themfelves " cured before the fever has quite " left them."

Notwithstanding these encomiums, tar-water feems to have loft its reputation. It is not probable that water can take up much of the more active principles of the tar; and it would perhaps be more convenient to separate its acid by distillation, and mix it with water occasionally: for it is pretty certain, that the water can only take up the acid of the tar, perhaps charged with a very small quantity of oily matter in the state

of an acid fope.

# C H A P. XXI.

### VINA MEDICATA.

#### MEDICATED WINES.

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HE original intention of medicated wines was, that medicines which were to be continued for a length of time, might be taken in the most familiar and agreeable form; by this means a course of remedies was complied with, notwithstanding the repugnance and aversion, which the fick often manifest to those directly furnished from the shops; and hence the inferior fort of people had their medicated ales. Nevertheless, as vinous liquors excellently extract the virtues of feveral fimples, and are not ill fitted for keeping, they have been employed as officinal menstrua also; and substances of the greatest efficacy are trusted to in this form. As compounds of water and inflammable spirits, they take up fuch parts of vegetables and animals as are foluble in those liquors; though most of them abound at the same time with a mucilaginous or vifcous fubstance, which renders them less effectual menstrua than purer mixtures of water and spirit. They contain likewife a fubtile acid, which fome-

what further obstructs their action on certain vegetable and animal matters; but enables them, in proportion to its quantity, to difsolve some bodies of the metallic kind, and thus impregnate themselves with the corroborating virtues of steel, the alterative and emetic powers of antimony, and the noxious qualities of lead.

To all the medicated wines, after they have been strained, you may add about one twentieth their quantity of proof spirit, to preserve them from fermentation. They may be conveniently kept in the same kind of glass bottles that wines are generally kept in for common uses, which should likewise be corked with the same care.

VINUM ALOES.

Lond.

Wine of Aloes.

Take of

Socotorine aloes, eight ounces; Canella alba, two ounces; Spanish white-wine, fix pints; Proof spirit, two pints.

Powder

Powder the aloes and canella feparately; when mixed pour on them the wine and spirit: digest for fourteen days, now and then shaking them; and strain.

It will not be amifs to mix white fand, cleanfed from impurities, with the powder, in order to prevent the moistened aloes from getting into lumps.

#### VINUM ALOETICUM, vulgo TINCTURA SACRA.

Edin.

Aloetic wine, commonly called Sacred Tincture.

Take of

Socotorine aloes, one ounce;
Leffer cardamom feeds,
Ginger, each one drachm;
Spanish white wine, two pounds.
Digest for feven days, stirring now and then, and afterwards strain.

This medicine has long been in great esteem not only as a cathartic, but likewise as a stimulus; the wine dissolving all that part of the aloes in which these qualities reside, a portion only of the less active resinous matter being lest. The aromatic ingredients are added to warm the medicine, and somewhat correct the ill-slavour of the aloes.

The tindura facra appears from long experience to be a medicine of excellent fervice. The dose, as a purgative, is from one to two ounces. It may be introduced into the habit, so as to be productive of excellent effects, as an alterant, by giving it in small doses, at proper intervals: thus managed, it does not for a considerable time operate remarkably by stool: but at length proves purgative, and occasions a lax habit of much longer continuance

than that produced by the other common cathartics.

#### VINUM AMARUM, five GEN-TIAÆ COMPOSITUM.

Edin.

Bitter Wine, or compound gentian

Take of

Gentian root, half an ounce;
Peruvian bark, one ounce;
Seville orange-peel, dried, two
drachms;

Canella alba, one drachm; Proof spirit, sour ounces; Spanish white wine, two pounds and an half.

First pour on the spirit, and after twenty-four hours add the wine; then macerate for three days, and strain.

This wine is intended to supply the place of the tingura ad stomachicos, as it was formerly called. Wine is a menstruum fully capable of extracting the active powers of the different ingredients; and it supplies us with a very useful and elegant stomachic medicine, answering the purposes intended, much better than the celebrated elixir of Van Helmont, and other unchemical and uncertain preparations, which had formerly a place in our pharmacopoxias.

## VINUM ANTIMONII. Lond. Wine of Antimony.

Take of

Vitrified antimony, powdered, one ounce;

Spanish white wine, a pint and an half.

Digest for twelve days, frequently shaking

shaking the vessel, and filtre the wine through paper.

However carefully the fetting and decantation are performed the filtration of the wine through paper appears to be necessary, lest fome of the finer parts of the glass should chance to remain suspended in the wine. The matter left undiffolved by the menttruum is not, as in most other wines and tinctures of little confequence; the antimonial glass, after the action of the wine, continues as virulent as ever, and is capable of impregnating fresh parcels of the liquor as strongly as the first, and this, in appearance, inexhaultibly. After thirty repeated infusions, it has been found fcarce fenfibly diminished in weight,

The antimonial wine possesses the whole virtues of that mineral, and may fo be dofed and managed as to perform all that can be effected by any antimonial preparation; with this advantage, that as the active part of the antimony is here already diffolved and rendered miscible with the animal fluids, its operation is more certain. From ten to fifty or fixty drops, generally act as an alterative and diaphoretic; larger doses act as a diuretic and cathartic; while three or four drachms prove for the most part violently emetic. It has been chiefly used with this last intention, in some maniacal and apoplectic cases; and hence it gained the name of emetic wine.

The quantity of the reguline part mult, however, vary according to the proportion of the acid matter in different wines, and the operation of the medicine must be thereby less certain in degree; the vitrum is preferable to the crocus for making this prepara-

tion. See the different preparations of Antimony, chap. 10.

#### VINUM ANTIMONII TAR-TARISATI.

Lond.

Wine of tartaxifed Antimony.

Take of

Tartarifed antimony, two fcru-

Boiling distilled water, two oun-

Spanish white wine, eight oun-

Dissolve the tartarised antimony in the boiling distilled water, and add the wine.

#### VINUM ANTIMONII TAR-TARISATI, vulgo, VINUM ANTIMONIALE.

Edin.

Wine of Tartarised antimony, commonly called Antimonial wine.

Take of

Tartarised antimony, twentyfour grains;

Spanish white wine one pound. Mix them so as that the antimony may be dissolved.

WATERY folutions of emetic tartar, on standing, precipitate a part which is less completely in a faline state; by this means, and especially if the folution be not shaken before using it, the dose of that medicine is fomewhat ambiguous: in the above formula, the acid matter of the wine increases the saline state of the antimony and therefore its folubility, whereby the operation of the medicine is more certain, and in many cases, more powerful. From the certainty of its effects, this preparation might be very convenient in large hospitals or armies, where the great numbers of the fick,

and

and inaccurate nurfing, frequently occasion an uncertain or danger-

ous practice.

In the formula employed by the Edinburgh college, each ounce of the wine contains two grains of the tartarifed antimony; but in that of the London college, each ounce of the menstruum contains four grains; hence, while an ounce of the one may be employed for exciting full vomiting, the fame quantity of the other would be too strong a dose. It is much to be regretted that in articles of this active nature, the proportions employed by the two colleges should differ so considerably: and it would perhaps have been better, had the London college adopted the proportions employed by that of Edinburgh, as they have followed them in adopting this formula.

### VINUM FERRI.

Lond. Wine of iron.

Take of

Iron filings, four ounces;
Spanish white wine, four pints.
Digest for a month, often shaking
the vessel, and then strain.

This formula of the London pharmacopæia is now not only simplified, but improved, when compared with their former vinum chalybeatum: for the cinnamon and other articles which were then conjoined with the iron, were certainly rather prejudicial than otherwise; but at the same time, Rhenish wine, formerly employed, is a better menstruum than the Spanish wine now directed. The medicine may still, however, be justly considered as a good chalybeate.

Steel wine as it was formerly

called, is a very useful preparation of this metal, and frequently exhibited in chlorotic and other indispositions where chalybeates are proper. The dose is from a drachm to half an ounce; which may be repeated twice or thrice a day.

Some direct folutions of iron, made in wine or other vegetable acids, to be evaporated to the confistence of an extract, under the title of Extractum martis. These preparations have no advantage, in point of virtue, above the common chalybeates: though, in some forms, that of pills in particular, they may be rather more commodiously exhibited than most of the officinal chalybeates of equal efficacy. They may be made into pills by themfelves, and are tenacious enough to reduce other fubiliances into that form.

#### VINUM IPECACUANHÆ.

Lond.
Wine of Ipecacuanha.

Take of

The root of ipecacuanha, bruifed, two ounces;

Spanish white wine, two pints. Digest for ten days, and strain.

## VINUM, vulgo TINCTURA IPECACUANHÆ.

Edinb.

Wine, commonly called Tincture of Ipecacuasha.

Take of

Ipecacauanha, in powder, one ounce;

Spanish white wine, fifteen oun-

After three days maceration, let the tincture be filtrated for ufe.

Both

Both these wines are very mild and fafe emetics, and equally ferviceable in dyfenteries, with the specacuanha in fubstance; this root yielding nearly all its virtues to the Spanish white wine, here ordered, as it does a good share of them even to aqueous liquors. The common dose is an ounce, more or lefs, according to the age and ftrength of the patient. The college of Edinburgh formerly added a fcruple of cochineal, which imparts a fine red colour to the liquor: this article is now omitted, on a complaint that the red colour of the matters evacuated fometimes alarmed the patient, as if it proceeded from a discharge of blood.

#### VINUM RHABARBARI.

Lond.
Wine of Rhubarb.

Take of Sliced

Sliced rhubarb, two ounces and an half;

Lesser cardamon-seeds, bruised and husked, half an ounce; Saffron, two drachms; Spanish white wine, two pints; Proof-spirit, half a pint. Digest for ten days, and strain.

VINUM RHEI.

Edin.

Rhularb-Wine.

Take of
Rhubarb, two ounces;
Canella alba, one drachm:
Proof-spirit, two ounces;
Spanish white wine, fifteen ounces.

Macerate for seven days, and strain.

By assisting the solvent power of the menstruum, the proof spirit in the above formulæ is a very useful addition. This is a warm, cordial laxative medicine. It is used chiefly in weakness of the stomach and bowels, and some kinds of loosenesses for evacuating the offending matter, and strengthening the tone of the viscera. It may be given in doses of from half a spoonful to three or four spoonfuls or more, according to the circumstances of the disorder, and the strength of the patient.

## VINUM NICOTIANÆ. Edinb. Tobacco wine.

Take of

The dried leaves of the best Virginian tobacco, one ounce; Spanish white wine, one pound. Macerate for four days, and then strain the liquor.

We have already, under the article NICOTIANA in the Materia Medica, offered fome observations on its late introduction into practice by Dr Fowler, as a very useful remedy in the cure of dropsies and dysuries. From experiments wine extracts the active principles of tobacco better than any other menstruum.

#### VINUM SCILLITICUM.

Suec. Squill wine.

Take of

Dried squill, sliced, one ounce; Ginger one drachm;

French white wine, two pounds. Macerate for three days, and then ftrain.

By the wine employed as a menfirmum, the active properties of the fquills may be readily extracted: and in some cases at least the prefent formula may justly be considered as intitled to a preference over either the acetum or oxymel scillæ, which have a place in our pharmacopæias. The ginger here added to the squills operates as an

useful corrigent; and on this account the present formula is preferable to the vinum scilliticum of some other pharmacopæias, where the squills alone are used.

CHAP.

### C H A P. XXII.

#### TINCTURE.

#### TINCTURES.

Rectified spirit of wine is the direct menstruum of the refins and essential oils of vegetables, and totally extracts these active principles from sundry vegetable matters, which yield them to water either not at all, or only in part. It dissolves likewise the sweet saccharine matter of vegetables; and generally those parts of animal bodies, in which their peculiar smell and taste reside.

The virtues of many vegetables are extracted almost equally by water and rectified spirit; but in the watery and spirituous tinctures of them there is this difference, that the active parts in the watery extracts are blended with a large proportion of inert gummy matter, on which their folubility in this menstruum in great measure depends, while rectified spirit extracts them almost pure from gum. Hence, when the spirituous tinctures are mixed with watery liquors, a part of what the spirit had taken up from the subject generally separates and subsides, on account of its having been freed from that matter which, being blended with it in the original

vegetable, made it foluble in water. This, however, is not universal; for the active parts of some vegetables when extracted by rectified spirits, are not precipitated by water, being almost equally soluble in both menstrua.

Rectified spirit may be tinged by vegetables of all colours, except blue: the leaves of plants, in general, which give out but little of their natural colour to watery liquors, communicate to spirit the whole of their green tincture, which for the most part proves elegant, though not very du-

rable.

Fixed alkaline falts deepen the colour of spirituous tinctures; and hence they have been supposed to promote the dissolving power of the menstruum, though this does not appear from experience: in the trials that have been made to determine this affair, no more was found to be taken up in the deep-coloured tinctures than in the paler ones, and often not so much: if the alkali be added after the extraction of the tincture, it will heighten the colour as much as when mixed with the ingredi-

ents at first. The addition of these salts in making tinctures, is not only useless, but prejudicial, as they generally injure the slavour of aromatics, and superadd a quality, sometimes contrary to the intention of the medicine. Volatile alkaline salts, in many cases, promote the action of the spirits. Acids generally weaken it; unless when the acid has been previously combined with the vinous spirit into a compound of new qualities, called dulcised spirit.

#### TINCTURA ALOES.

Lond. Edin. Tincure of Aloes.

Take of

Socotorine aloes, powdered, half an ounce;

Extract of liquorice, an ounce and an half;

Distilled water;

Proof spirit, of each eight ounces.

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

In this simple tincture, all the active parts of the aloes, whether of a gummy or resinous nature, are suffered in the menstruum. The extract of liquorice serves both to promote the suspension and to cover the taste of the aloes; and in those cases where we wish for the operation of the aloes alone, this is perhaps one of the best formulæ under which it can be exhibited in a fluid state.

Though the two formulæ of our pharmacopæias are apparently the same, the proportions of the ingredients are somewhat different; owing to the London College

directing the water and spirit to be taken by measure, and that of Edinburgh by weight. Eight London ounce measures of water is, seven ounces, sour drachms, and sifty sive grains; and the same measure of proof spirit, seven ounces and thirty-nine grains Troy weight.

#### TINCTURA ALOES COM-POSITA.

Lond.

Compound Tiucture of Aloes.

Take of

Socotorine aloes,

Saffron, of each three ounces; Tincture of myrrh, two pints.

Digest for eight days; and strain.

#### TINCTURA ALOES cum MYRRHA, vulgo ELIXIR PROPRIETATIS.

Edin.

Tineture of Aloes with myrrh, commonly called Elixir Proprietatis.

Take of

Myrrh in powder, two ounces; Socotorine aloes, an ounce and a half;

English saffron, one ounce; Rectified spirit of wine,

Proof-spirit, of each one pound.
Digest the myrrh with the spirits
for the space of four days; then
add the aloes in powder, and
the saffron; continue the digestion for two days longer, suffer the seces to subside, and
pour off the clear elixir.

THESE two formulæ, though the mode of preparation be fomewhat varied, do not materially differ from each other; and both may be confidered as being the elixir proprietatis of Paracelfus, improved with regard to the manner

302

ot

of preparation. The myrrh, faffron, and aloes, have been usually directed to be digested in the spirit together: by this method, the menstruum soon loads itself with the latter, fo as fearcely to take up any of the myrrh; while a tincture, extracted first from the myrrh, readily dissolves a large quantity of the others. The alkaline falt, commonly ordered in these preparations with a view to promote the diffclution of the myrrh, is useless; and is accordingly now omitted. Instead of employing the rectified spirit alone, the Edinburgh college have used an equal portion of proof-spirit, which is not only a more complete menstruum, but also renders the medicine less heating.

This medicine is highly recommended, and not undefervedly, as a warm stimulant and aperient. It strengthens the stomach, evacuates the intestinal canal, and promotes the natural fecretions in general. Its continued use has frequently done much fervice in cachectic and icteric cases, uterine obstructions. and other fimilar diforders; particularly in cold, pale, phlegmatic habits. Where the patient is of a hot, bilious constitution, and florid complexion, this warm ftimulating medicine is less proper, and fometimes more prejudicial. The dose may be from twenty drops to a tea-spoonful or more, twice or thrice a-day, according to the purposes it is intended to aniwer.

TINCTURA ALOES VI-TRIOLATA, vulgo E-LIXIR PROPRIETATIS VITRIOLICUM.

Edin.

Vitriolated Tincture of Aloes, commonly called Vitriolic E-lixir Proprietatis.

Take of
Myrrh,
Socotorine aloes, of each an
ounce and an half;
English saffron, one ounce;
Spirit of vitriolic ether, one
pound.

Digest the myrrh with the spirit for four days in a close vefsel; then add the saffron and aloes.

Digest again four days; and when the feces have subsided, pour off the tincture.

THE Edinburgh College have reformed this preparation confiderably; and especially by directing the myrrh to be digested first, for the same reasons as were observed on the preceding article. Here the ipirit of vitriolic ether is very judicioufly fubstituted for the spirit of fulphur, ordered in other books of pharmacy to be added to the foregoing preparations; for that strong acid precipitates from the liquor great part of what it had before taken up from the other ingredients; whereas, when the acid is previously combined with the vinous spirit, and thereby dulcified, as it is called, it does not impede its dissolving This tincture possesses power. the general properties of the preceding, and, is, in virtue of the meastruum, preferred to it in hot constitutions, and weakness of the Romach.

TINCTURA

TINCTURA AROMATICA, TINCTURA ASAFŒTIDÆ, five CINNAMOMI COM-POSITA.

Edin.

Aromatic Tinaure, or Compound Tinaure of Asafetida, commonly Tindure of Cinnamon.

Take of

Cinnamon, fix drachms;

Leffer cardamon-feeds, one

Garden angelica-root, three drachms;

Long-pepper, two drachms; Proof-spirit, two pounds and

Macerate for feven days, and filtre the tincture.

This preparation is improved from the preceding editions by omission of some articles, either fuperfluous or foreign to the intention; galingal, gentian, zedoary, bay-berries, and calamus aromaticus. As now reformed, it is a fufficiently elegant warm aromatic.

This very warm aromatic is too hot to be given without dilution. A tea-spoonful or two may be taken in wine, or any other convenient vehicle, in languors, weakness of the flomach, flatulencies, and other fimilar complaints; and in thefe cases it is often employed with advantage.

#### TINCTURA ASAFŒTIDÆ.

Lond. Tineture of Afafetida.

Take of Afafœtida, four ounces; Rectified spirit of wine, two

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

vulgo TINCTURA FE-TIDA.

Edin.

called Fetid Tindure.

Take of

- Afafetida, four ounces; Rectified spirit of wine, two pounds and an half.

Digest for fix days; and strain.

This tincture possesses the virtues of the afafetida itself: and may be given in doses of from ten drops to fifty or fixty. It was first proposed to be made with proof-spirit; this dissolves more of the afafætida than a rectified one: but the tincture proves turbid; and therefore rectified spirit, which extracts a transparent one, is very justly preferred: and with this menthruum we can at least exhibit the afafetida in a liquid form to a greater extent.

#### TINCTURA AURANTII CORTICIS.

Lond. Tindure of Orange-Peel.

Fresh orange-peel, three oun-

Proof spirit, two pounds. Digest for three days; and strain.

This tincture is an agreeable bitter, flavoured at the fame time with the effential oil of the orange-peel.

#### TINCTURA BALSAMI PE-RUVIANI.

Lond.

Tindure of Balfam of Peru.

Take of

Balfam of Peru, four oun-

Rectified spirit of wine, one

Digest until the balsam be dissolv-

The whole of the Peruvian balfam is dissolved by spirit of wine; this therefore may be considered as a good method of freeing it from its impurities; while at the same time it is thus reduced to a state under which it may be readily exhibited: but at present it is very little employed, unless in composition, either under this or any other form.

#### TINCTURA BALSAMI TO-LUTANI.

Lond.

Tindure of Balfam of Tolu.

Take of

Balfam of Tolu, one ounce and an half;

Rectified fpirit of wine, one

Digest until the balsam be diffolved, and strain.

#### TINCTURA TOLUTANA.

Edin.

Tindure of Tolu.

Take of

Balfam of Tolu, an ounce and an half;

Reclified ipirit of wine, one pound.

Digest until the balfam be dif-

folved; and then strain the tinc-

This folution of Balfam of Tolu possesses all the virtues of the balfam itself. It may be taken internally, with the several intentions for which that balfam is proper, to the quantity of a tea-spoonful or two, in any convenient vehicle. Mixed with the plain syrup of sugar, it forms an elegant balfamic syrup.

## TINCTURA BENZOES COMPOSITA.

Lond.

Compound tinaure of benzoin.

Take of

Benzoin, three ounces;
Storax strained, two ounces;
Balfam of Tolu, one ounce;
Socotorine aloes, half an ounce;

Rectified fpirit of wine, two pints.

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

#### TINCTURA BENZOINI COMPOSITA, vulgo BALSAMUM TRAU-MATICUM.

Edin.

Compound tinclure of benzoin, commonly called Traumatic Balfam.

Take of

Benzoin, three ounces;
Balfam of Peru, two ounces;

Hepatic aloes, half an ounce; Rectified spirit of wine, two pounds.

Digest them in a fand heat, for the space of ten days, and then strain the balfam. ALTHOUGH the London col- TINCTURA CANTHARIlege have changed the name of this composition, yet they have made very little alteration on the formula which, in their last edition, had the name of Traumatic balfam; both of them are elegant contractions of fome very complicated compositions, which were celebrated under different names; fuch as Baume de Commandeur, Wade's Balfam, Friar's balfam, Jefuit's drops, &c. Thefe, in general, confilted of a confused farrago of discordant substances. They, however, derived confiderable activity from the benzoin and aloes; and every thing to be expected from them may readily be obtained from the prefent formulæ.

The compound tincture of benzoin, or traumatic balfam, stands highly recommended, externally, for cleanfing and healing wounds and ulcers, for difcuffing cold tumours, allaying gouty, rheumatic, and other old pains and aches; and likewife internally, for warming and strengthening the stomach and intestines, expelling flatulencies, and relieving colic complaints. Outwardly, it is applied cold on the part with a feather; inwardly, a few drops are taken at a time, in wine or any other convenient vehicle.

There is, however, reason to think that its virtues have been confiderably over-rated; and at prefent it is much less employed than formerly, recourfe being chiefly had to it, in cases of recent wounds, with the view of stopping hæmorrhagies, and of promoting healing by the first intention, as it is called.

Lond.

Tincture of the Spanish Fly.

Take of Bruifed cantharides drachms; Cochineal, powdered, half a drachm; Proof-spirit, one pint and an Digest for eight days, and strain.

Edin.

Take of Cantharides, one drachm; Proof spirit, one pound. Digeft for four days, and strain through paper.

THESE tinctures possess the whole virtues of the fly, and are the only preparations of it defigned for internal use: tinctures being by far the most commodious and fafe form for the exhibition of this active drug. The two tinctures are scarcely different in virtue from each other. The cochineal is used only as a colouring ingredient : the gum guiacum, camphor, and effential oil of juniper berries, which were formerly added, however well adapted to the intentions of cure, could be of little confequence in a medicine limited to fo fmall a dofe. If any additional fubstances should be thought requisite for promoting the effect of the cantharides, whether as a diuretic, as a detergent of ulceration in the urinary passages, or as a specific reftringent of feminal gleets and the fluor albus, they are more advantageously joined extemporaneously to the tincture, or interposed by themselves at proper intervals. The usual dose

of these tinctures, is from ten to twenty drops; which may be taken in a glass of water, or any other more agreeable liquor, twice a-day; and increased by two or three drops at a time, according to the effect.

The tincture of canthaides has of late been highly celebrated as a fuccessful remedy in diabetic cases; and in some instances of this kind, its use has been pushed to a very considerable extent, without giving rise to any strangurious affections: But we have not sound it productive of a change for the better in any of those cases of diabetes in which we have tried it.

#### TINCTURA CARDAMOMI.

Lond. Tindure of Cardamom.

Take of
Lesser cardamom seeds, husked and bruised, three ounces;

Proof-spirit, two pints. Digest for eight days, and strain.

#### Edin.

Take of

Lesser cardamom seeds, four ounces;

Proof-spirit, two pounds and an half.

Macerate for eight days, and frain through paper.

TINCTURE of cardamoms has been in use for a considerable time. It is a pleasant, warm cordial; and may be taken, along with any proper vehicle, in doses of from a drachm to a spoonful or two.

#### TINCTURA CARDAMOMI COMPOSITA.

Lond.

Compound Tindure of Cardamom.

Take of

Lesser cardamom-seeds, husked, Caraway-seeds,

Cochineal, each, powdered, two drachms;

Cinnamon, bruised, half an ounce;

Raisins, stoned, four ounces; Proof-spirit, two pints.

Digest for fourteendays, and strain.

This tincture contains fo fmall a proportion of cardamoms as to be hardly intitled to derive its name from that article; and from the large proportion of raisins which it contains, the influence of the aromatics must be almost entirely prevented.

## TINCTURA CASCARILLÆ. Lond. Tincture of Cascarilla.

Take of The bark of cascarilla, powder-

ed, four ounces;
Proof-spirit, two pints.

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

PROOF SPIRIT readily extracts the active powers of the cascarilla; and the tincture may be employed to answer most of those purposes for which the bark itself is recommended: But in the cure of intermittents, it in general requires to be exhibited in substance.

TINCTURA CASTOREI.

Lond.

Tinaure of Castor.

Take of
Russia castor, powdered, two
ounces;
Proof spirit, two pints.
Digest for ten days, and strain.

Edin.

Take of
Russia castor, an ounce and an
half;
Rectified spirit of wine, one
pound.

Digest them for fix days, and afterwards strain off the liquor.

An alkaline falt was formerly added in this last prescription, which is here judiciously rejected, as being at least an useless, if not prejudicial, ingredient. It has been disputed, whether a weak or rectified spirit, and whether cold or warm digestion, are preserable for making this tincture.

From feveral experiments made to determine this question, it appears that castor macerated without heat, gives out its siner and most grateful parts to either spirit, but most perfectly to the rectified: that heat enables both menstrua to extract greatest part of its grosser, and more nauseous matter: and that proof spirit extracts this last more readily than rectified.

The tincture of castor is recommended in most kinds of nervous complaints and hysteric disorders: In the latter it sometimes does service, though many have complained of its proving inessectual. The dose is from twenty drops to forty, sifty, or more. TINCTURA CASTOREI COMPOSITA.

Edin.
Compound Tinsture of Castor.

Take of
Ruffia castor, one ounce;
Asafetida, half an ounce;
Spirit of ammonia, one pound.
Digest for six days in a close stopped phial and strain.

This composition is a medicine of real efficacy, particularly in hysterical disorders, and the several symptoms which accompany them. The spirit here used is an excellent menstruum, both for the castor and the asafetida, and greatly adds to their virtues.

TINCTURA CATECHU.

Lond.

Tinaure of Catechu.

Take of
Catechu, three ounces;
Cinnamon, bruised, two ounces;
Proof spirit, two pints.
Digest for three days, and strain.

TINCTURA CATECHU, vulgo TINCTURA JAPONICA.

Tincture of Catechu, commonly called Japonic Tincture.

Take of
Inspissated juice of catechu,
three ounces;
Proof spirit, two pounds and an
half.
Digest for eight days, and strain.

A tincture of this kind, with the addition of Peruvian bark, ambergris, and musk, to the ingredients above directed, was formerly kept in the shops. The tincture here received, is preferable for P general use: where any other ingredients are required, tinctures of them may be occasionally mixed with this in extemporaneous prescription. The cinnamon is a very useful addition to the catechu, not only as it warms the stomach, &c. but likewise as it improves the roughness and astringency of the other.

The tincture is of fervice in all kinds of defluxions, catarrhs, loofenesses, uterine fluors, and other disorders, where mild astringent medicines are indicated. Two or three tea spoonfuls may be taken every now and then in red wine, or any other proper vehicle.

## TINCTURA CINNAMOMI.

Tindure of Cinnamon.

Take of
Cinnamon, bruised, one ounce
and an half;
Proof spirit, one pint.
Digest for ten days, and strain.

Edin.

Take of
Cinnamon, three ounces;
Proof-spirit, two pounds and a
half.

Macerate for eight days, and

THE tincture of cinnamon possesses the restringent virtues of the cinnamon, as well as its aromatic cordial ones; and in this respect it differs from the distilled waters of that spice.

## TINCTURA CINNAMOMI, COMPOSITA.

Lond.

Compound Tindure of Cinnamon.

Take of

Cinnamon, bruised, fix drachms; Lesser cardamom seeds, husked, three drachms;

Long pepper,

Ginger, of each, in powder, two drachms;

Proof spirit, two pints. Digest for eight days, and strain.

FROM the different articles, which this tincture contains, it must necessarily be of a more hot and siery nature than the former, though much less strongly impregnated with the cinnamon.

## TINCTURA COLOMBA. Lond. Tincture of Colomba.

Take of
Colomba root, powdered, two
ounces and an half;
Proof spirit, two pints.
Digest for eight days, and strain.

Edinb.

Take of
Colomba root, powdered, two
ounces;
Proof spirit, two pounds.
Digest for eight days and strain.

THE colomba readily yields its active qualities to the menstruum here employed; and accordingly, under this form, it may be advantageously employed against bilious vomitings, and those different stomach ailments, in which the colomba has been found useful; but where there does not occur some objection to its use in substance, that

that form is in general preferable to the tincture.

#### TINCTURA CINCHONÆ, five CORTICIS PERUVIANI.

Lond. Tincture of Peruvian bark.

Take of

Peruvian bark, powdered, fix ounces;

Proof spirit, two pints. Digest with a gentle heat for eight

days, and strain.

TINCTURA CORTICIS PE-RUVIANI.

> Edin. Tindure of Peruvian bark.

Take of

Peruvian bark, four ounces; Proof spirit, two pounds and an

Digest for ten days and strain.

A medicine of this kind has been for a long time pretty much in esteem, and usually kept in the shops, though but lately received into the pharmacopæias. Some have employed highly rectified spirit of wine as a menstruum; which they have taken care fully to faturate, by digeftion on a large quantity of the bark. have thought of affifting the action of the spirit by the addition of a little fixed alkaline falt, which does not, however, appear to be of any advantage; and others have given the preference to the vitriolic acid, which was supposed, by giving a greater confistence to the spirit, to enable it to fultain more than it would be capable of doing by itself; at the same time that the acid improves the medicine by increating the roughness of the bark.

This last tincture, and that made with rectified foirit, have their advantages; though for general use, those above directed are the most convenient of any, the proof spirit extracting nearly all the virtues of It may be given in the bark. doses of from a tea spoonful to half an ounce, or an ounce, according to the different purposes it is intended to answer.

TINCTURA CINCHONÆ, five CORTICIS PERUVIANI, COMPOSITA.

Lond.

Compound Tincture of Peruvian bark.

Take of

Peruvian bark, powdered, two ounces;

Exterior peel of Seville oranges, dried, one ounce and an half;

Virginian fnake root, bruised, three drachms;

Saffron, one ounce ;

Cochineal, powdered, two fcruples;

Proof spirit, twenty ounces. Digest forfourteen days, and strain

This has been for a confiderable time celebrated under the title

of Huxham's tindure of bark. The fubstances here joined to the bark, in some cases, promote its efficacy in the cure of intermittents, and are fometimes abfolutely necessary. In some ill habits, particularly where the viscera and abdominal glands are obstructed, the bark, by itself, proves unfuccefsful, if not injurious; while given in conjunction with stimulating stomachics and deobstruents, it more rarely fails Orange-peel of the due effect. and Virginian fnake root are among the best additions for this

pur-

by some necessary to join chalybeate medicines also.

As a corroborant and stomachic, it is given in doses of two or three drachms: but when employed for the cure of intermittents, it must be taken to a greater extent. For this purpose, however, it is rarely employed, unless with those who are averse to the use of the bark in substance, or whose stomachs will not retain it under that

#### TINCTURA CINCHONÆ, five CORTICIS PERUVIANI, AMMONIATA.

Lond. Ammoniated Tindure of Peruvian Bark.

Take of

Peruvian bark, powdered, four

Compound spirit of ammonia, two pints.

Digest them in a close vessel for ten days and strain.

As proof spirit sufficiently extracts the qualities of the bark, this composition seems unnecessary.

#### TINCTURA CROCI. Edinb. Tincture of Saffron.

Take of English faffron, one ounce; Proof spirit, fitteen ounces. After digesting them for five days let the tincture be strained through paper.

THE proof spirit is a very proper menstruum for extracting the medical vi: tues of the faffron, and affords a convenient mode of exhi-

purpose; to which it is thought which were mentioned in the Materia Medica.

#### FERRI MU-TINCTURA RIATI.

Lond.

Tindure of muriated Iron.

Take of

The ruft of iron, half a pound; Muriatic acid, three pounds; Rectified spirit of wine, three pints.

Pour the muriatic acid on the rust of iron in a glass vessel; and shake the mixture now and then during three days. Set it by that the feces may fubfide; then pour off the liquor; evaporate this to one pint, and, when cold, add to it the vinous ipirit.

#### TINCTURA FERRI, vulgo TINCTURA MARTIS.

Edinb. Tindure of Iron.

Take of

The scales of iron purified and powdered, three ounces; Muriatic acid, as much as is fufficient to dissolve the powder.

Digest with a gentle heat; and the powder being diffolved, add of rectified spirit of wine as much as will make up of the whole liquor two pounds and an half.

Or these two formula, that of the Edinburgh college is in feveral, respects, entitled to the preserence. The scales are much fitter for giving a proper folution than the ruft. The strength of the muriatic acid is so variable, that the quantity is left to the judgment of the operator. If the acid be fuperabundant, the folution is of a green colour; if it be fully faturated biting that drug, the qualities of with the iron, it is more or less of a reddish or yellow colour; speedy, but likewise more certain and this ferves as a pretty accurate criterion. As muriatic acid combines less intimately with rectified spirit than any of the fossil acids, so the afterprocess of dulcification scarcely, if at all, impairs the folvent power of the acid; though, when the dulcification happens to be more than usually complete, a small quantity of ferruginous matter is iometimes precipitated on adding rectified spirit to the solution. But as the rectified spirit increases the volatility of the acid, fo if it was added at first, we should lose much more of the menitruum by the heat employed during the digestion. When this tincture is well prepared, it is of a yellowish-red colour; if the acid be fuperabundant, it is more or less of a greenish hue; and if the rectified spirit has been impregnated with the altringent matter of oak casks, it assumes an inky colour.

All the tinctures of iron are no other than real folutions of the metal made in acids, and combined with vinous spirits. The tinctures here directed differ from each other only in strength, the acid being the fame in both. In our former pharmacopæias, there was a tincture from the matter which remains after the fublimation of the martial flowers: which, though it appears to be a good one, is now expunged as superfluous. Some have recommended dulcified spirit of nitre as a menstruum; but though this readily disfolves the metal, it does not keep it fuspended. The muriatic acid is the only one that can be employed for this purpofe.

These tinctures are greatly preferable to the calces or croci of iron, as being not only more

in their operation. The latter, in some cases, pass off through the intestinal tube with little effect; while the tinctures scarce ever fail. From ten to twenty drops of either of the tinctures may be taken twice or thrice a day, in any proper vehicle.

#### TINCTURA FERRI AM-MONIACALIS.

Lond.

Ammoniac tindure of Iron.

Take of

Ammoniacal iron, four ounces; Proof spirit, one pint. Digelt and strain.

Tais is the old tintfura florum martialium, and is not near to elegant a preparation as the foregoing. Why it has been restored after having been omitted does not appear.

#### TINCTURA GALBANI. Lond. Tincture of Galbanum.

Take of

Galbanum, cut into finall pieces, two ounces; Proof spirit, two pints. Digest with a gentle heat for eight

days, and strain.

This tincture is now for the first time introduced by the Loudon college, and may be usefully employed for answering several purposes in medicine. Galbanum is one of the strongest of the fetid gums; and although lefs active, yet much less disagreeable than afafetid a: and under the form of tincture it may be fuccessfully employed in cases of flatulence and hylteria, where its effects are immediately

with those who cannot bear afa- rendering them untransparent. fetida.

#### TINCTURA GENTIANÆ COMPOSITA.

Lond. Compound tincture of Gentian.

Take of

Gentian root, fliced and bruifed, two ounces;

Exterior dried peel of Seville oranges, one ounce;

Leffer cardamom feeds, husked and bruifed, half an ounce; Proof spirit, two pints.

Digest for eight days, and strain.

TINCTURA AMARA, five GENTIANÆ COMPOSITA, vulgo ELIXIR STOMACHI-CUM.

Edin.

Bitter Tindure, or compound tindure of Gentian, commonly called Stomachic Elixir.

Take of

Gentian root, two ounces; Seville orange peel, dried, one ounce ;

Canella alba, half an ounce; Cochineal, half a drachm ; Proof spirit, two pounds and an

Macerate for four days, and strain through paper.

THESE are very elegant spirituous bitters. As the preparations are deligned for keeping, lemon peel, an excellent ingredient in the watery bitter infusions, has, on account of the perishableness of its flavour, no place in thefe. The aromatics are here very commodious ingredients, as in this spirituous menstruum they are free from the inconvenience with which they

mediately required, particularly are attended in other liquors, of

#### TINCTURA GUAIACI, vulgo ELIXIR GUAIACINUM. Edinb.

Tindure of Guaiacum, commonly called Elixir of Guaiacum.

Take of

Gum guaiacum, one pound; Rectified spirit of wine, two pounds and an half.

Digest for ten days, and strain.

This tincture may be confidered as nearly agreeing in medical virtues with the two following. It is, however, less in use; but it may be employed with advantage in those cases where an objection occurs to the menstruum ufed.

#### TINCTURA GUAIACI. Lond.

Tindure of Guaiacum.

Take of

Gum guaiacum, four ounces; Compound spirit of ammonia, a pint and an half.

Digest for three days, and strain,

TINCTURA GUAIACI AM-MONIATA, vulgo ELIXIR GUAIACINUM VOLATI-

Edin.

Ammoniated tindure of Guaiacum, commonly called Volatile Elixir of Guaiacum.

Take of

Gum guaiacum, four ounces ; Distilled oil of fassafras, half a drachm;

Spirit of ammonia, a pound and

Macerate

veffel, and strain.

These are very elegant and efficacious tinctures; the volatile fpirit excellently diffolving the gum, and at the fame time promoting its medicinal virtue. In theumatic cases, a tea, or even, table, spoonful, taken every morning and evening in any convenient vehicle, particularly in milk, has proved of fingular fervice.

#### TINCTURA HELLEBORI NIGRI.

Lond. Tindure of black Hellebore.

Take of Black hellebore root, in coarfe powder, four ounces; Cochineal, powdered, two fcruples;

Proof spirit, two pints. Digest with a gentle heat for eight days, and strain.

#### TINCTURA MELAMPODII, five HELLEBORI NIGRI. Edin.

Tindure of melampodium or black Hellebore.

Take of Black hellebore root, four oun-

Cochineal, half a drachm; Proof spirit two pounds and an half.

Digest for eight days, and filter the tincture through paper.

This is perhaps the best preparation of hellebore, when deligned for an alterative, the menstruum here employed extracting the whole of its virtues. It has been found, from experience, particularly ferviceable in uterine obstructions; in fanguine constitutions,

Macerate for fix days in a close where chalybeates are hurtful, it feldom fails of exciting the menstrual evacuations, and removing the ill confequences of their fuppression. So great, according to fome, is the power of this medicine, that wherever, from an ill conformation of the parts, or other causes, the expected discharge does not fucceed on the use of it, the blood, as Dr Mead has observed, is fo forcibly propelled, as to make its way through other passages. A tea spoonful of the tincture may be taken twice a day in warm water or any other convenient vehicle.

#### TINCTURA JALAPII. Lond. Tindure of Jalap.

Take of Powdered jalap root, eight oun-Proof spirit, two pints. Digest with a gentle heat for eight. days, and strain.

#### TINCTURA JALAPPÆ. Edin. Tindure of Jalap.

Take of Jalap, in coarfe powder, three. ounces; Proof spirit, fifteen ounces. Digest them for eight days, and strain the tincture.

RECTIFIED Spirit of wine was formerly ordered for the preparation of this tincture; but rectified spirit dissolving little more than the pure refinous parts of the jalap, rendered the use of the medicine somewhat less commodious than that of the tincture prepared with proof spirits. Most of the tinctures made in rectified spirit, diluted

diluted with water, so as to be fit for taking, form a turbid white mixture. Many of them are safely taken in this form, without any further addition: but the cathartic ones are never to be ventured on without an admixture of syrup or mucilage to keep the resin united with the liquor; for if it separates in its pure undivided state, it never fails to produce vio-

lent gripes.

Some have preferred to the tinctures of jalap, a folution in spirit of wine of a known quantity of the refin extracted from the root; and observe, that this folution is more certain in strength than any tincture that can be drawn from the root directly. For, as the purgative virtue of jalap refides in its refin, and as all jalap appears from experiment not to be equally refinous, fome forts yielding five, and others not three, ounces of refin from fixteen, it follows, that although the root be always taken in the same proportion to the menstruum, and the menstruum always exactly of the fame strength, it may, nevertheless, according to the degree of goodness of the jalap, be impregnated with different quantities of refin, and confequently prove different in degree Though this objecof efficacy. tion against the tincture does not reach fo far as fome feem to fuppose, it certainly behaves the apothecary to be careful in the choice of the root. The inferior forts may be employed for the making refina jalappa, which they yield in as great perfection, though not in fo large quantity, as the best. Neumann thinks even the worin-eaten jalap as good for that purpose as any other.

TINCTURA KINO.

Edin.

Tincture of Gum Kino.

Take of
Gum kino, two ounces;
Proof spirit, a pound and an
half
Digest eight days, and strain.

THE fubstance called gum kins feems to be really a gum-resin; on which account proof spirit is its most proper menstruum. This preparation must therefore possess the virtues of the substance; and it is one of the best forms under which it can be exhibited in obstinate diarrheas, and in cases of lienteria: but in hemorrhagies, it is in general proper to exhibit it either in substance or diffused.

## SPIRITUS LAVENDULÆ COMPOSITA.

Lond. Compound Spirit of Lavender.

Take of

Spirit of lavender, three pints; Spirit of rolemary, one pint; Cinnamon, bruifed, Nutmegs, bruifed, of each half an ounce;

Red faunders, one ounce. Digest for ten days, and strain.

## SPIRITUS LAVENDULÆ COMPOSITUS.

Lond. Compound Spirit of Lavender.

Take of

Simple spirit of lavender, three pounds;

Simple spirit of rosemary, one pound;

Cinnamon, one ounce: Cloves, two drachms; Nutmeg, half an ounce; Red faunders, three drachms. Macerate feven days and strain.

THESE two compositions although varying a little from each other, may be considered as the same.

These spirits are grateful reviving cordials: though considerably more simple, they are not less elegant or valuable, than many othermore elaborate preparations; which have been long held in great esteem, under the name of Palsy Drops, in all kinds of languors, weakness of the nerves, and decays of age.

TINCTURA MOSCHI.

Edin.

Tinclure of Musk.

Take of
Musk, two drachms;
Rectified spirit of wine, one pound.
Digest for ten days, and strain.

RECTIFIED spirit is the most complete menstruum for musk; but in this form it is often impossible to give such a quantity of the musk as is necessary for our purpose; and hence this article is more frequently employed under the form of julep or bolus.

TINCTURA MYRRHÆ.

Lond.

Tincture of Myrrh.

Take of
Myrrh, bruifed, three ounces;
Proof spirit, a pint and an half;
Rectified spirit of wine, half a
pint.
Digest with a gentle heat for eight

days, and ftrain.

TINCTURA MYRRHÆ.

Edin.

Tincture of Myrrb.

Take of
Myrrh, three ounces;
Proof spirit, two pounds and an
half.
After digestion for ten days, strain
off the tincture.

THE pharmaceutical writers in general have been of opinion, that no good tincture can be drawn from myrrh by spirit of wine alone, without the affiftance of fixed alkaline falts. But it appears from proper experiments, that thefe falts only heighten the colour of the tincture, without enabling the menstruum to dissolve any more than it would by itself. Rectified fpirit extracts, without any addition, all that part of the myrrh in which its peculiar fmell and tafte refide, viz. the refin: and proof fpirit dissolves almost the whole of the drug, except its impurities: hence the combination of these two directed by the London college, is perhaps preferable to either by itself.

Tincture of myrrh is recommended internally for warming the habit, strengthening the folids, opening obstructions, and resisting putrefaction. The dose is from sifteen drops to forty or more. The medicine may doubtless be given in these cases to advantage; though with us, it is more commonly used externally, for cleaning foul ulcers, and promoting the exsoliation of carious bones.

TINCTURA OPII.

Lond.

Tincture of Opium.

Take of

Hard purified opium, powdered, Take of ten drachms; Hard;
Proof spirit, one pint. Flower Digest for ten days, and strain.

TINCTURA OPII, five THE-BAICA, vulgo LAUDANUM LIQUIDUM.

Tinclure of Opium or Thebaic tineture, commonly called Liquid Laudanum.

Take of
Opium, two ounces;
Proof spirit two pounds,
Digest four days, and strain off the
tincture.

THESE are very elegant liquid opiates, and as they are now direc. ted by both the pharmacopæias, they are of the fame strength, or contain the fame proportion, of opium; a drachm of each tincture containing, as is found by. evaporating the tinclure, three grains and an half of pure opium. Objections had formerly been made to these liquid opiates which contain fo large a proportion of opium, as the dofe of them was very uncertain in the usual manner of giving it by drops, drops being fometimes (as when dropt from a phial with a thick lip) much larger than at others. To remedy this inconvenience the Edinburgh college have adopted measures for proportioning the doses by weight. See page 57.

#### TINCTURA OPII CAMPHO-RATA.

Lond.

Camphorated Tinture of Opium.

Take of
Hard purified opium,
Flowers of benzoin, of each one
drachm;
Camphor, two fcruples;
Oil of anifeed, one drachm;
Proof spirit, two pints.
Digest for ten days, and strain.

#### TINCTURA OPII AMMONI-ATA, vulgo ELIXIR PAR-EGORICUM.

Edin.

Ammoniated Tindure of Opium, commonly called Paregoris Elixir.

Take of
Acid of benzoin,
English saffron, of each three
drachms;
Opium, two drachms;
Distilled oil of aniseeds, half a
drachm;
Spirit of ammonia sixteen oun-

Digest four days in a close veffel, and strain.

THESE two preparations, though they differ in their composition, are nevertheless nearly of the same medical qualities.

The most material differences in the last formula from the first are the substitution of the spirit of ammonia for the proof spirit, and a larger proportion of opium; the spirit of ammonia is not only perhaps, a more powerful mensurant but in most instances coincides with the virtues of the preparation; but as the opium is the ingredient on which we place the principal dependance, so its proportion is increased, in order

that we may give it in such a dose as that the acrimony of the menstruum shall not prove hurtful to the stomach.

The London formula is taken from Le Mort, with the omission of three unnecessary ingredients, honey, liquorice, and alkaline falt. It was originally called Elix-IR ASTHMATICUM, which name it does not ill deserve. It contributes to allay the tickling which provokes frequent coughing; and at the same time is supposed to open the breaft, and give greater liberty of breathing: the opium procures a temporary relief from the symptoms; while the other ingredients tend to remove the cause, and prevent their return. It is given to children against the chincough, &c. in dofes of from five drops to twenty: to adults, from twenty to an hundred. In the London formula, half anounce by measure contains about a grain of opium; but in the Edinburgh formula, the proportion of opium is larger.

## TINCTURA RHABARBARI. Lond.

. Tinciure of Rhubarb.

Take of
Rhubarb, fliced, two ounces;
Leffer cardamon feeds, bruifed,
half an ounce;
Saffron, two drachms;
Proof spirit, two pints.
Digest for eight days and strain.

#### TINCTURA RHEI.

Tindure of Rhubarb.

Take of
Rhubarb, three ounces;
Lesser cardamom seeds, half an ounce;

Proof spirit two pounds and an half.

Digest for seven days, and strain.

#### TINCTURA RHABARBARI COMPOSITA.

Lond.

Compound Tincture of Rhubarb.

Take of

Rhubarb fliced, two ounces; Ginger powdered,

Saffron, each two draclims; Liquorice-root, bruifed, half an ounce;

Distilled water, one pint; Proof spirit, twelve ounces by measure.

Digelt for fourteendays, and strain.

## TINCTURA RHEI AMARA. Edin.

Bitter Tindure of Rhubarb.

Take of

Rhubarb, two ounces;
Gentian-root, half an ounce;
Virginian fnake-root one
drachm;

Proof spirit, two pounds and an half.

Digest for seven days, and arain.

### TINCTURA RHEI DULCIS.

Sweet Tindure of Rhubarb.

It is made by adding to the ftrained tincture of rhubarb, four ounces of fugar-candy.

THE last of these preparations is improved from the former editions. Two ounces of liquorice and one of raisins are supplied by an increase of the sugar-candy.

All the foregoing tinctures of rhubarb are defigned as fromachies and corroborants, as well as purgatives: spirituous liquors excellently extract those parts of the rhu-

barb

barb in which the two first qualities relide, and the additional ingredients confiderably promote their efficacy. In weakness of the stomach, indigestion, laxity of the intestines, diarrhoas, colic and other fimilar complaints, thefe medicines are frequently of great fervice: the fourth is also in many cases, an useful addition to the Peruvian bark, in the cure of intermittents, particularly in cachectic habits, where the viscera are obstructed ; with these intentions, a spoonful or two may be taken for a dose, and occasionally repeated.

#### TINCTURA RHEI CUM ALOE, vulgo ELIXIR SACRUM.

Edin.

Tindure of Rhubarb with aloes, commonly called Sacred Elixir.

Take of

Rhubarb, ten drachms; Socotorine aloes, fix drachms; Lesser cardamom-seeds, half an ounce;

Proof spirit, two pounds and an half.

Digest for seven days, and strain.

This preparation is very much employed as a warming cordial purge, and forthe general purpofes of aloetics; with which, however, it combines the medical properties of rhubarb.

#### TINCTURA SABINÆ COM-POSITA.

Lond.

Compound Tinaure of Savin.

Take of

Extract of favin one ounce; Tincture of castor, one pint; Tincture of myrrh, half a pint. Digest till the extract of favin be dissolved, and then strain.

This preparation had a place in a late edition of our pharmacopœia, under the title of Elixir myrrhæ compositum; and is an improvement of one described in fome former pharmacopæias under the name of ELIXIR UTERINUM. It is a medicine of great importance in uterine obstructions, and in hypochondriacal cases; though, possibly, means might be contrived of fuperadding more effectually the virtues of favin to a tincture of myrrh and castor. It may be given in doses of from five drops to twenty or thirty, or more, in penny-royal water, or any other fuitable vehicle.

#### TINCTURA SCILLÆ,

Lond.
Tincture of Squill.

Take of

Squills, fresh dried, four ounces; Proof-spirit, two pints. Digest for eight days, and pour off the liquor.

For extracting the virtues of fquills, the menstruum which has hitherto been almost solely employed is vinegar. There are, however, cases in which ardent spirit may be more proper; and by the menstruum here directed its virtues are fully extracted: hence it is with propriety that the London college have introduced this form, as well as the vinegar and oxymel; but, in general, the purposes to be answered by squills may be better obtained by employing it in substance than in any other form.

TINCTURA SENNÆ.

Lond.

Tinæure of Senna.

Take of
Senna, one pound;
Caraway feeds, bruifed, one
ounce and an half;
Leffer cardamom-feeds, bruifed,
half an ounce;
Raifins, stoned, fixteen ounces;
Proof spirit, one gallon.
Digest for fourteen days, and strain.

TINCTURA SENNÆ COM-POSITA, vulgo ELIXIR SA-LUTIS. Edinb.

Compound tincture of Senna, commonly called Elixir of health.

Take of
Senna leaves, two ounces;
Jalap root, one ounce;
Coriander feeds, half an ounce;
Proof spirit, three pounds and an half.

Digest for seven days, and to the strained liquor add four ounces of sugar-candy.

BOTH these tinctures are useful carminatives and cathartics, especially to those who have accustomed themselves to the use of spirituous liquors; they oftentimes relieve flatulent complaints and colics, where the common cordials have little effect: the dofe is from one to two ounces. Several preparations of this kind have been offered to the public under the name of Daffy's elixir: the two here described are equal to any, and furerior to most of them. The last in particular is a very useful addition to the castor oil, in order to take off its mawkish talte: and coinciding with the

virtues of the oil, it is therefore much preferable to brandy, shrub, and such like liquors, which are often found necessary to make the oil sit on the stomach.

TINCTURA SERPENTA-RIÆ. Lond.

Tindure of Snake-root.

Take of
Virginian fnake-root, three oun
ces;
Proof spirit, two pints.
Digest for eight days, and strain.

Edinb.

Take of
Virginian Inake-root, two ounces;
Cochineal, one drachm;
Proof Spirit, two pounds and an half.
Digest for four days, and then strain the tincture.

THE tincture of fnake-root was in a former pharmacopoia directed to be prepared with the tindura falis tartari, which being now expunged, it was proposed to the college to employ reclified spirit; but as the heat of this fpirit prevents the medicine from being taken in fo large a dofe as it might otherwise be, a weaker spirit was chosen. The tincture made in this menstruum, which extracts the whole virtues of the root, may be taken to the quantity of a spoonful or more every five or fix hours; and to this extent it often operates as an ufeful diaphoretic.

TINCTURA VALERIANÆ.

Lond.

Tin&ure of Valerian.

Take of

The root of wild valerian, in coarse powder, sour ounces; Proof spirit, two pints.

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

The valerian root ought to be reduced to a pretty fine powder, otherwise the spirit will not sufficiently extract its virtues. The tincture proves of a deep colour, and considerably strong of the valerian; though it has not been found to answer so well in the cure of epileptic disorders as the root in substance, exhibited in the form of powder or bolus. The dose of the tincture is, from half a spoonful to a spoonful or more, twice or thrice a day.

#### TINCTURA VALERIANÆ. AMMONIATA.

Lond.

Ammoniated Tinaure of Valerian.

Take of

The root of wild valerian in coarse powder four ounces; Compound spirit of ammonia, two pints.

Digest for eight days, and strain.

# TINCTURA VALERIANÆ. AMMONIATA, vulgo TINCTURA VALERIANÆ VOLATILIS.

Edin.

Ammoniated Tincture of Valerian, commonly called Volatile tincture of Valerian.

Take of

Wild velerian root two ounces; Spirit of ammonia, one pound. Macerate for fix days in a close vessel, and strain.

THE menstrua here employed are excellent, and at the same time considerably promote the virtues of the valerian, which in some cases wants an affistance of this kind. The dose may be a teaspoonful or two

#### TINCTURA VERATRI, five HELLEBORI ALBI.

Edinb.

Tincture of Veratrum, or white Hellebore.

Take of

White hellebore root, eight ounces;

Proof spirit, two pounds and an half;

Digest them together for ten days, andfilter through paper.

This tincture is fometimes used for acuating catharics, &c. and as an emetic in apoplectic and maniacal disorders. It may likewise be so managed, as to prove a powerful alterative and deobstruent, in cases where milder remedies have little effect; but a great deal of caution is requisite in its use: the dose, at first ought to be only a few drops; if considerable, it proves violently emetic or cathartic.

#### ACIDUM VITRIOLI ARO-MATICUM; vulgo ELIXIR VITRIOLI ACIDUM.

Edinb.

Aromatic acid of vitriol, commonly called Acid Elixir of Vitriol.

Take of

Rectified fpirit of wine, two pounds;

Drop into it by little and little fix

ounces

ounces of vitriolic acid; digest the mixture which a very gentle heat in a close vessel for three days, and then add of

Cinnamon, an ounce and an half;

Ginger, one ounce.

Digest again in a close vessel for fix days, and then filter the tincture through paper in a glass funnel.

THE intention in this process is, to obtain a tincture of aromatic vegetables, in spirit of wine, combined with a confiderable proportion of vitriolic acid. When the tincture is first drawn with vinous fpirits, and the acid added afterwards, the acid precipitates great part of what the spirit had before taken up; and on the other hand, when the acid is mixed with the fpirit immediately before the extraction, it prevents the diffolution of all that it would have precipitated by the former way of treatment: by previously uniting the acid and the vinous spirit together by digeftion, the inconvenience is fomewhat leffened.

This is a valuable medicine in weakness and relaxations of the stomach, and decays of constitution, particularly in those which proceed from irregularities, which are accompained with flow febrile fymptoms, or which follow the fuppression of intermittents. It frequently fucceeds after bitters and aromatics by themselves had availed nothing; and indeed, great part of its virtues depend on the vitriolic acid; which, barely diluted with water, has, in these cases, where the stomach could bear the acidity, produced happy effects.

Fuller relates (in his Medicina Gymnastica) that he was recovered by Mynsicht's elixir, which was formerly the name of this compound, from an extreme decay of constitution, and continual retchings to vomit. It may be given in doses of from ten to thirty or forty drops or more, according to the quantity of acid, twice or thrice a-day, at such times as the stomach is most empty. It is very usefully conjoined with the bark, both as covering its disagreeable taste and coinciding with its virtues.

SPIRITUS ÆTHERIS VI-TRIOLICI AROMATICUS, vulgo ELIXIR VITRIOLI DULCE.

Edinb.

A romatic spirit of vitriolic ether, commonly called Sweet Elixir of Vitriol.

This is made of the same aromatics, and in the same manner as the tinctura aromatica; except that, in place of the vinous spirit, spirit of vitriolic ether is employed.

This is defigned for perfons whose stomachs are too weak to bear the foregoing acid elixir; to the taste, it is gratefully aromatic, without any perceptible acidity. The dulcified spirit of vitriol here directed, occasions little or no precipitation on adding it to the tineture.

A medicine of this kind was formerly in great esteem under the title of Vigani's volatile elixir of vitriol; the composition of which was first communcated to the public in the Pharmacopaia reformata. It is prepared by digesting some volatile spirits of vitriol upon a small quantity of dried mint leaves till the liquor has acquired a sine green colour. If the spirit, as it frequently does, partakes too much of the acid,

this colour will not fucceed: in fuch case, it should be rectified by the addition of a little fixed alkaline salt.

#### TINCTURA ZINZIBERIS.

Lond. Tincture of Ginger.

Take of

Ginger powdered, two ounces; Proof spirit, two pounds. Digest in a gentle heat for eight days, and strain.

This simple tineture of ginger is a warm cordial and is rather intended as a useful addition, in the quantity of a drachm or two, to purging mixtures, than for being used alone.

#### TINCTURA COLOCYNTHI-DIS.

Suec. Tincture of Colocynth.

Take of

Colocynth, cut fmall, and freed from the feeds, one ounce; Anifeed, one drachm; Proof spirit, fourteen ounces. Macerate for three days, and strain through paper.

In this tincture we have the active purgative power of the colocynth. And although it be feldom used as a cathartic by itfelf, yet even in small quantity it may be advantageously employed to brisken the operation of others.

#### TINCTURA QUASSIÆ.

Suec. Tinaure of Quassia.

Take of Quaffia, bruifed, two ounces; Proof spirit, two pounds and an half.

Digest for three days, and then strain through paper.

By proof spirit the medical properties, as well as the sensible qualities of the quassia, are readily extracted; and under this form it may be advantageously employed for answering different purposes in medicine.

#### T INCTURA LACCE.

Suec. Tindure of Lac.

Take of

Gum lac, powdered, one ounce; Myrrh, three drachms; Spirit of fcurvy-grafs, a pint and an half.

Digest in a fand heat for three days; after which, strain oft the tincture for use.

This tincture is principally employed for strengthening the gums, and in bleedings and scorbutic exulcerations of them: it may be fitted for use with these intentions, by mixing it with honey of roses, or the like. Some recommend it internally against scorbutic complaints, and as a corroborant in gleets, semale weaknesses, &c. Its warmth, pungency, and manifestly astringent bitterish taste, point out its virtues in these cases to be considerable, though common practice among us has not yet received it.

TINCTURA NUCIS VO-MICÆ.

Ross.
Tinaure of Nux Vomica.

Take of

Nux vomica, an ounce and an half;

Proof-spirit, two pounds.

Digest for some days, and then strain it.

THE NUX VOMICA, a very active vegetable, has of late, as we have already had occasion to observe, been introduced into practice for the cure of intermittents and of contagious dysentery. In these affections it may be employed under the form of tincture as well as in substance; and in this way it most readily admits of being combined with other articles, either as adjuvantia or corrigentia.

TINCTURA SUCCINI.

Suec.

Tindure of Amber.

Take of Yellow amber, powdered, one ounce; Vitriolic ether, four ounces.

Digest for three days in a vessel accurately closed, frequently shaking the vessel, and after this strain through paper.

THE tincture of amber was formerly prepared with rectified spirit of wine : but the menstruum here directed gives a more complete folution, and forms a more elegant and active tincture. It possesses the whole virtues of the concrete; and although it has no place in our Pharmacopæia, yet it is a valuable preparation of amber. It has been recommended in a variety of affections, particularly those of the nervous kind, as hysterical and epileptic complaints. It may be taken in doses of from a few drops to the extent of a teaspoonful in a glass of wine or any fimilar vehicle.

#### C H A P. XXIII.

#### MISTURE.

#### MIXTURES.

## MISTURA CAMPHORATA. Lond. Camphorated Mixture.

Take of
Camphor, one drachm;
Restified spirit of wine, a little;
Double-refined sugar, half an ounce;
Boiling distilled water, one pint.

Boiling distilled water, one pint. Rub the camphor first with the spirit of wine, then with the sugar; lastly, add the water by degrees, and strain the mixture.

WHILE camphor is often exhibited in a folid state, it is frequently also advantageous to employ it as diffused in watery fluids; and with this intention the present formula is perhaps one of the most fimple, the union being effected merely by the aid of a small quantity of spirit of wine and a little fugar. The form of emulsion in which the union is effected, by triturating the camphor with a few almonds, is much superior to this; for the uncluous quality of the almonds ferves in a confiderable degree to cover the pungency of the camphor, without diminishing

its activity, (See Emulsio Camphor, under the prefent form as well as that of emulsion, is very useful in fevers, taken to the extent of a table-spoonful every three or four hours. It is a curious quantity of spirit which the London college has ordered; more especially since in a former edition the quantity of spirit was specified, viz. ten drops.

#### MISTURA CRETACEA.

Lond. Chalk Mixture.

Take of

Prepared chalk, one ounce; Double-refined fugar, fix drachms;

Gum Arabic powdered, one ounce;

Distilled water, two pints. Mix them.

POTIO CRETACEA.

Edinb.

Chalk Potion.

Take of
Prepared chalk, one ounce;
Purest refined fugar, half an
ounce;

Mucilage

Mucilage of gum Arabic, two ounces.
Rub them together, and add by degrees,
Water, two pounds and an half;
Spirit of cinnamon, two ounces.

THESE two preparations agree pretty much both in their name and in their nature; but that of the Edinburgh college is most agreeable to the palate, from containing a proportion of cinnamon water, by which the disagreeable taste of the chalk is taken off.

In the former edition of the Edinburgh pharmacopæia, a preparation of this kind stood among the decoctions, and the chalk was directed to be boiled with the water and gum: by the prefent formula, the chalk is much more completely fuspended by the mucilage and sugar; which last gives also to the mixture an agreeable taste. It is proper to employ the finest sugar, as the redundant acid in the coarser kinds might form with the chalk a kind of earthy salt.

This is a very elegant form of exhibiting chalk, and is an useful remedy in diseases arising from, or accompanied with, acidity in the primæ viæ. It is frequently employed in diarrhæa proceeding from that cause. The mucilage not only serves to keep the chark uniformly dissused, but also improves its virtues by sheathing the internal surface of the intestines. The dose of this medicine requires no nicety. It may be taken to the extent of a pound or two in the course of a day.

MISTURA MOSCHATA.

Lond.

Musk Minture.

Take of
Musk, two scruples;
Gum Arabic, powdered,
Double refined sugar, of each
one drachm;
Rose-water, six ounces by measure.

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

This had formerly the name of Julepum e moscho, and was intended as an improvement upon the Hysteric julep with musk of Bates. Orange-flower water is directed by that author; and indeed this more perfectly coincides with the mulk than role-water: but as the former is difficultly procurable in perfection, the latter is here preferred. The julep appears turbid at first: on standing a little time, it deposits a brown powder, and becomes clear, but at the fame time lofes great part of its virtue. This inconvenience may be prevented by thoroughly grinding the mulk with gum Arabic before the addition of the water; by means of the gum the whole fubstance of the musk is made to remain suspended in the water. Volatile spirits are in many cases an useful addition to musk, and likewise enable water to keep fomewhat more of the musk dissolved than it would otherwise retain.

LAC AMYGDALÆ.

Lond.

Almond Milk.

Take of Sweet almonds, one ounce and an half; Double-refined fugar, half an ounce;

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

#### EMULSIO COMMUNIS.

Edin. Common Emulsion.

Take of

Sweet almonds, one ounce; Common-water, two pounds and an half.

Beat the blanched almonds in a stone mertar, and gradually pour on them the common water, working the whole well together; then strain off the liquor.

#### EMULSIO ARABICA. Edins.

Arabic Emulfion.

This is made in the fame manner as the preceding; only adding, while beating the almonds, Mucilage of gum arabic, two ounces.

ALL these may be considered as possessing nearly the same qualities. But of the three the last is the most powerful demulcent.

Great care should be taken, that the almonds be not become raneid by keeping; which will not only render the emulfion extremely unpleasant, a circumstance of great consequence in medicine that requires to be taken in large quantities, but likewife give it injurious qualities.

These liquors are principally used for diluting and obtunding acrimonious humours; particularly in heat of urine and ftranguries

arifing either from a natural sharp. ness of the juices, or from the operation of cantharides, and other irritating medicines: these cases, they are to be drank frequently, to the quantity of half a pint or more at a time.

Some have ordered emulfions to be boiled, with a view to deprive them of fome imaginary crudity; but by this process they quickly cease to be emulsions, the oil feparating from the water, and floating diffinctly on the fur-Acids and vinous spirite produce a like decomposition. On standing also for some days, without addition, the oily matter feparates and rifes to the top, not in a pure form, but like thick cream. These experiments prove the composition of the emulfions made from the oily feeds of kernels, and at the fame time point out some cautions to be attended to in their preparation and use.

#### EMULSIO CAMPHORATA Edinb.

Camphorated Emulsion.

Take of

Camphor, one scruple; Sweet almonds, blanched, ten; Double-refined fugar, one dram; Water, fix ounces.

This is to be made in the fame manner as the common emulfion.

This is a much better preparation for exhibiting camphor in a liquid form than the mistura camphorata above described, the almonds being an excellent medium not only for dividing the camphor, but for keeping it suspended in the water.

#### LAC AMMONIACI.

Lond.
Ammoniacum Milk.

Take of

Ammoniacum, two drachms; Distilled water, half a pint.

Rub the gum-resin with the water, gradually poured on, until it becomes a milk.

In the same manner may be made a milk of asafetida, and of the rest of the gum-resins.

The ammoniacum milk is used for promoting expectoration, in humoural asthmas, and coughs. It may be given to the quantity of two spoonfuls twice a-day.

The lac afafetidæ is employed in spasmodical, hysterical, and other nervous affections; and it is also frequently used under the form of injection. It answers the same purpose as afafetida in substance.

#### SPIRITUS ÆTHERIS VI-TRIOLICI COMPOSITUS.

Lond.

Compound Spirit of Vitriolic Ether.

Take of

Spirit of vitriolic ether, two pounds;

Oil of wine, three drachms. Mix them.

This is supposed to be, if not precisely the same, at least very nearly, the celebrated Liquor anodynus mineralis of Hossman. We learn from his own writings, that the liquor which he thus denominated, was formed of dulcised spirit of vitriol and the aromatic oil which arises after it; but he does not tell us in what proportions these were combined. It has been highly extolled as an anodyne and antispasmodic medi-

cine: and with these intentions it is frequently employed in practice.

#### SPIRITUS AMMONIÆ COM-POSITUS.

Lond.

Compound Spirit of Ammonia.

Take of

Spirit of ammonia, two pints; Effential oil of lemon,

nutmeg, of each

two drachms.

Mix them.

This differs almost only in name from the following.

SPIRITUS AMMONIÆ A-ROMATICUS, vulgo SPI-RITUS SALINUS ARO-MATICUS.

Edin.

Aromatic Spirit of Ammonia, commonly called Saline aromatic spirit.

Take of

Spirit of ammonia, eight oun-

Distilled oil of rosemary, one drachm and an half;

Distilled oil of lemon-peel, one drachm.

Mix them that the oils may be diffolved.

By the method here directed, the oils are as completely diffolved as when distillation is employed.

Volatile falts, thus united with aromatics are, not only more agreeable in flavour, but likewise more acceptable to the stomach, and less acrimonious than in their pure state. Both the foregoing compositions turn out excellent ones, provided the oils are good. The dose is from sive or six drops to sixty or more.

SPI-

SPIRITUS AMMONIÆ SUC. CINATUS.

Lond.

Succinated Spirit of Ammonia.

Take of

Alkohol, one ounce;

Water of pure ammonia, four ounces, by measure;

Restified oil of amber, one foruple;

Sope, ten grains.

Digest the sope and oil of amber in the alkohol, till they be diffolved; then add the water of pure ammonia, and mix them by ihaking.

This composition is extremely penetrating, and has been long in great effeem, particularly for fmelling to in lownesses and faintings, under the name of Eau de luce. It is not quite limpid, for the oil of amber difiolves only imperfectly in the spirit: and if the volatile spirit be not exceedingly ftrong, fcarcely any of the oil will be imbibed.

The Eau de luce is not only used with the view of making an imprettion on the nofe, but is taken internally in the fame cases. It has likewise of late been celebrated as a remedy for the bite of the rattle-fnake, when used internally, and applied externally to the wounded part.

#### SPIRITUS CAMPHORA. TUS.

Lond. Campborated Spirit.

Take of

Camphor, four ounces; Rectified spirit of wine, two

Mix them, fo that the camphor may be diffolved.

SPIRITUS VINOSUS CAM-PHORATUS.

Edin.

Camphorated Spirit of wine.

Take of

Camphor, one ounce;

Rectified spirit of wine, one

pound.

Mix them together, that the cam-

phor may be dissolved.

It may also be made with a double, triple, &c. proportion of camphor.

THESE folutions of camphor are employed chiefly for external uses, against rheumatic pains, paralytic numbnesses, inflammations, for difcusting tumors, preventing gangrenes, or restraining their progress. They are too pungent to be exhibited internally, even when diluted, nor does the dilution fucceed well; for on the admixture of aqueous liquors, the camphor gradually feparates, and runs together into little maffes.

Hoffman, Rothen, and others, mention a camphorated spirit not subject to this inconvenience. It is prepared by grinding the camphor with fomewhat more than an equal weight of fixed alkaline falt, then adding a proper quantity of proof-spirit, and drawing off one half of it by distillation. fpirit was proposed to be received into our pharmacopæias, under the title of Spiritus camphora tartarifatus; but on trial, it did not answer expectation: some of the camphor rifes with the spirit in diftillation, though but a fmall quantity; when mixed with a large portion of water, it does not fentibly render it turbid; but in a proper quantity, it exhibits the fame appearance as the more common camphorated spirit: it did not

appear,

appear, that spirit distilled from EMULSIO OLEOSA VOLAcamphor, with or without the alkaline falt, differed at all in this

respect.

The most convenient method of uniting camphor with aqueous liquers, for internal use, seems to be by the mediation of almonds, or of mucilages; triturated with thefe, it readily mixes with water into the form of an emulfion, at the fame time that its pungency is confiderably abated. It may also be commodiously exhibited in the form of an oily draught, expressed oils totally diffolving it.

#### OLEUM CAMPHORATUM.

Edin. Camphorated Oil.

Take of Fresh olive oil, two ounces; Camphor, half an ounce. Mix them fo that the camphor may be diffolved.

This is defigned for external purpoles, and is uleful against burns, bruises, rheumatic pains, &c.

#### EMULSIO OLEOSA SIM-PLEX.

Gen. Simple oily Emulfion.

Take of

Almond oil, one ounce; Syrup of marsh mallows, an ounce and a half; Gum arabic, half an ounce; Spring water, fix ounces. Mix, and make an emuliion according to art.

TILIS.

Gen. Volatile oily Emulfion.

Take of the day of the same and the same

Almond oil, an ounce and an half:

Syrup of marsh mallow, one

Gum arabic, half an ounce; Volatile alkali, one drachm; Spring water, feven ounces, Mix them according to art.

BOTH these are elegant and convenient modes of exhibiting oil internally; and under thefe forms it is often advantageously employed in cases of cough, hoarseness, and fimilar affections. By means of the alkali a more intimate union of oil with water is obtained than can be had with the intermedium either of fyrup or vegetable mucilage; and in fome cases, the alkali contributes both to answer the intention in view, and to prevent the oil from exciting fickness: But in other instances, the pungency which it imparts is disagreeable to the patient, and unfavourable to the difeafe. A coording to these circumstances, therefore, where an oily mixture is to be employed, the practitioner will have recourfe either to the one or the other formula.

#### JULAPIUM ACIDUM. Gen. -Acid Julep.

Take of Weak vitriolic acid, three drachms; Simple fyrup, three ounces; Spring water, two pounds. Mix them.

In this state, the vitriolic acid is sufficiently diluted to be taken with ease in considerable doses. And it may thus be advantageously employed in various affections; concerning which we have already had occasion to make some remarks in the Materia Medica, and which are to be answered, either by its action on the stomach, or on the system in general.

### JULAPIUM ÆTHEREUM. Gen. Ether Julep.

Take of
Pure vitriolic ether, two scruples;
Spring water, six cunces;
Refined sugar, half an ounce.
Mix them according to art.

ALTHOUGH it is in general proper that ether should be diluted only when it is to be immediately used, yet it is sometimes necessary that it should be put into the hands of the patient in the state in which it is to be taken. In such instances the present formula is a very proper one; and the addition of a little sugar tends both to cover the pungency of the ether in the mouth, and to retain it in a state of mixture with the water.

## JULAPIUM SUCCINATUM. Gen. Amber Julep.

Take of
Tincture of amber, two
drachms;
Refined fugar, half an ounce;
Spring water, fix ounces.
Mix them according to art.

Under this form, the tincture

of amberis so far diluted and sweetened, as to form an agreeable mixture; and in this manner it may often be advantageously employed for counteracting nervous affections, and answering those other purposes for which we have already mentioned that this article is had recourse to in practice.

## MIXTURA SALINA. Succ. Saline Mixture, or Julep.

Take of
Fixt vegetable alkali, three drachms;
River water, half a pound.
To this lixivium add,
Lemon juice, half a pound, or as much as is fufficient to faturate the alkali;
Syrup of black currants, one ounce.

This mixture is frequently prefcribed in febrile diseases as a means of promoting a slight discharge by the surface: For where the skin is parched with great increased heat, it generally operates as a gentle diaphoretic. It often also promotes a discharge by urine, and is frequently employed to restrain vomiting. With these intentions it is in daily use among us, although it has no place in our pharmacopæias, from its being entirely, an extemporaneous prescription.

### SOLUTIO MINERALIS ARSENICI. Mineral Solution of Arsenic.

Take of
White arsenic, reduced to a subtile powder,
Fixed vegetable alkali, each
fixty-four grains;
Distilled water, half a pint.
Pat

Put them into a florentine flask, and let this be placed in a fand heat, fo that the water may boil gently till the arfenic be completely dissolved; then add to the folution when cold half an ounce of spirit of lavender, and as much distilled water as to make the folution amount to a pint.

For the introduction of this remedy we are indebted to Dr Fowler of Stafford. We have already had occasion to mention it when treating of arfenic in the Materia Medica: and we then obferved, that if it be not precifely the fame, it is at least supposed to be very analogous to a remedy which has had a very extensive fale in some parts of England, under the name of the Tafteless ague drop; and which has been employed with very great fuccess in the cure of obstinate intermittents; but whether the prefent formula in any degree approaches to the tasteless ague drop or not, there can be no doubt, from the concurring testimony of many eminent practitioners, that it is equally fuccefsful in combating intermittents. For this purpose it is given, according to the age and other circumstances of the patient, in doses of from two to twenty drops, once, twice, or oftener, in the course of the day: And its use has been found to be attended with remarkable fuccefs, although with fome patients even very fmall doses have been found to excite fevere vomiting. Besides distinctly marked intermittents. this folution has also been sometimes fuccessful in obstinate pea riodical headachs, and in cutaneous affections of the leprous kind, relifting every other mode of cure; and in every cafe where arfenic can be employed with fafety or advantage internally, this preparation is preferable to any other.

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### C H A P. XXIV.

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### STRUPI.

### SYRUPS.

CYRUPS are faturated folutions of fugar, made in water, or watery or vinous infusions, or in juices. They were formerly confidered as medicines of much greater importance than they are thought to be at present. Syrups and distilled waters were for fome ages used as the greatest alteratives; infomuch that the evacuation of any peccant humour was never attempted, till by a due course of these it had first been supposed to be regularly prepared for expulsion. Hence arose the exuberant collection of both, which we meet with in pharmacopæias. As multitudes of distilled waters have been compounded from materials unfit to give any virtue over the helm; fo numbers of fyrups have been prepared from ingredients, which in this form cannot be taken in fufficient dofes to exert their virtues; for two thirds of a fyrup confift of fugar, and greatest part of the remaining third is an aqueous fluid.

Syrups are at present chiefly regarded as convenient vehicles for medicines of greater efficacy; and are used for sweetening draughts and juleps, for reducing powders into boluses, pills, or electuaries, and other similar purposes. Some likewise may not improperly be considered as medicines themselves; as those of saffron, buckthorn berries, and some others.

To the chapter on fyrups the London college, in their pharmacopæia, have premifed the following general observations.

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

Take of

Double refined fugar, twentynine ounces;

Any kind of liquor, one pint.

Dissolve the sugar in the liquor, in a water bath; then set it aside for twenty-sour hours; take off the scure, and pour off the

fyrup

fyrup from the feces, if there be any.

THE following are the general rules which have commonly been given with respect to preparation of fyrups.

ALL the rules laid down for making decoctions are likewing to be observed in the decoctions for fyrups. Vegetables, both for decoctions and infusions, ought to be dry, unless they are expressly ordered otherwise. Η.

In both the London and Edinburgh pharmacopæias, only the purest or double-refined fugar is allowed.

In the fyrups prepared by boiling, it has been customary to perform the clarification with whites of eggs after the fugar had been diffolved in the decoction of the vegetable. This method is apparently injurious to the preparation; fince not only the impurities of the fugar are thus difcharged, but a confiderable part likewise of the medicinal matter, which the water had before taken up from the ingredients, is feparated along with them, Nor indeed is the clarification and defpumation of the fugar, by itself, very advisable; for its purification by this process is not so perfect as might be expected: after it has undergone this process, the refiners still separate from it a quantity of oily matter, which is difagreeable to weak stomachs. It appears therefore most eligible to employ fine fugar for all the fyrups; even the purgative ones (which have been usually made with coarfe fugar, as fomewhat coinciding with their intention)

medicines are in general ungrateful to the stomach, it is certainly improper to employ an addition which increases their offensiveness.

III.

Where the weight of the fugar is not expressed, twenty-nine ounces are to be taken in every pint of liquor. The fugar is to be reduced into powder, and diffolved in the liquor by the heat of a water bath, unless ordered otherwise.

Although in the formula of feveral of the fyrups, a double weight of fugar to that of the liquor is directed, yet less will generally be fufficient. First, therefore, dissolve in the liquor an equal weight of fugar, then gradually add fome more in powder, till a little remains undiffolved at the bottom, which is to be afterwards incorporated by fetting

the fyrup in a water-bath.

The quantity of fugar should be as much as the liquor is capable of keeping diffelyed in the cold: if there is more, part of it will feparate, and concrete into crystals, or candy: if lefs, the fyrup will be subject to ferment, especially in warm weather, and change into a vinous, or four liquor. If in crystallising, only the superfluous fugar be separated, it would be of no inconvenience; but when part of the fugar has candied, the remaining fyrup is found to have an under proportion, and is as subject to fermentation as if it had wanted fugar at first.

Copper veffels, unless they be well tinned, should not be employed in the making of acid fyrups, or fuch as are composed of the juices of fruits.

The confectioners, who are the not excepted; for, as purgative most dexterous people at these 3 S 2

kinds of preparations to avoid the expence of frequently new-tinning their veilels, rarely use any other than copper ones untinned, in the preparation even of the most acid fyrups, as of oranges and lemons. Neverthelets, by taking due care, that their coppers be well fcoured and perfectly clean, and that the fyrup remain no longer in them than is absolutely necessary, they avoid giving it any ill tafte or quality from the metal. This practice, however, is by no means to be recommended to the apothecary.

V.

The fyrup, when made, is to be fet by till next day; if any faccharine crust appears upon the furface, it is to be taken off.

## SYRUPUS ACETI. Edin. Syrup of Vinegar.

Take of

Vinegar, two pounds and an half;

Double-refined fugar, three pounds and an half:

Boil them till a fyrup be formed,

This is to be confidered as fimple fyrup merely acidulated, and is by no means unpleafant. It is often employed in mucilaginous mixtures, and the like; and on account of its cheapness it is often preferred to fyrup of lemons.

## SYRUPUS ALTHÆÆ, Lond. Syrup of Marshmallow.

Take of
Fresh root of marshmallow,
bruised, one pound;
Double-refined sugar, four
pounds;

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

#### Edin.

Take of

Fresh marshmallow roots, one pound;

Water, ten pounds;

Double-refined fugar, four pounds.

Boil the water with the roots to the confumption of one half, and strain the liquor, strongly expressing it. Suffer the strained liquor to rest till the seces have subsided; and when it is free from the dregs, add the sugar; then boil so as to make a syrup.

The fyrup of marshmallow feems to have been a fort of favourite among dispensatory writers, who have taken great pains to alter and amend it, but have been wonderfully tender in retrenching any of its articles. In these prescriptions it is lopt of its superfluities, without any injury to its virtues. It is chiefly used in nephritic cases, for sweetening emollient decoctions, and the like.

### SYRUPUS CARYOPHYLII RUBRI.

Syrup of Clove July-flower.

Take of
Fresh clove July-slowers, the
heels being cut off, two
pounds;

Boiling distilled water, fix pints.

Macerate

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

#### SYRUPUS CARYOPHYLLO-RUM RUBRORUM.

Edin.
Syrup of Clove July-flowers.

Take of

Clove July-flowers, fresh gathered and freed from the heels, one pound;

Double-refined fugar, feven pounds and a quarter;

Boiling water, four pounds.

Macerate the flowers in the water
for a night; then to the frained liquor add the fugar previously powdered, and dissolve
it by a gentle heat, to make the
whole into a fyrup.

This fyrup is of an agreeable flavour, and a fine red colour; and for these it is chiefly valued. Some have fublituted for it one eafily preparable at feafons when flowers are not to be procured: an ounce of clove spice is infused for some days in twelve ounces of white wine, the liquor strained, and, with the addition of twenty ounces of fugar, is boiled to a proper consistence; a little cochineal renders the colour of this fyrup exactly fimilar to that prepared from the clove July-flower; and its flavour is of the fame kind, though not fo pleafant. abuse may be readily detected by adding to a little of the fyrup some alkaline falt or ley; which will change the genuine fyrup to a green colour; but in the counterfeit, it will make no fuch alteration, only varying the shade of the red.

As the beauty of the colour is a principal quality in this fyrup, no force in the way of expression should be used in separating the liquor from the flowers.

#### SYRUPUS COLCHICI.

Edin. Syrup of Colchicum.

Take of

Colchicum root, fresh and succulent, cut into small pieces, one ounce:

Vinegar, fixteen ounces: Double-refined fugar, twentyfix ounces.

Macerate the root in the vinegar two days, now and then shaking the vessel; then strain it with a gentle pressure. To the strained liquor add the sugar, and boil a little, so as to form a syrup.

This fyrup feems to be the best preparation of the colchicum; great care is required to take up the root in the proper feason: and from errors of this kind we are to ascribe the uncertainty in the effects of this medicine as found in the shops.

The fyrup of colchicum is often fuccessfully employed as a diuretic, and may be taken in doses of from a drachm or two to the extent of an ounce or more.

RANTII.

Lond. Syrup of Orange-peel.

Take of

Fresh outer-rind of Seville oranges, eight ounces;

Boiling distilled water, five

pints.

Macerate for twelve hours in a close vessel; and, in the strained liquor, dissolve double-refined fugar to make a fyrup.

Edin.

Take of

Fresh outer rind of Seville orange-peel, fix ounces;

Boiling water, three pounds. Infufe them for a night in a close veilel; then strain the liquor; let it stand to fettle; and having poured it off clear from the fediment, dissolve in it four pounds and a quarter of doublerefined powdered fugar, fo as to make it into a fyrup with a gentle heat.

In making this fyrup, it is particularly necessary that the fugar be previously powdered, and diffolved in the infusion with as gentle a heat as possible, to prevent the exhalation of the volatile parts of the peel. With these cautions, the fyrup proves a very elegant and agreeable one, possessing great thare of the fine flavour of the orange-peel.

> SYRUPUS CROCI. Lond. Syrup of Saffron.

Take of Saffron, one ounce. Boiling distilled water, one pint.

SYRUPUS CORTICIS AU. Macerate the faffron, in the water for twelve hours, in a close veffel; and diffolve double-refined fugar in the strained liquor that it may be made a fyrup.

> SAFFRON is very well fitted for making a fyrup, as in this form a fufficient dose of it is contained in a reasonable compass. This syrup is at present frequently prescribed; it is a pleafant cordial, and gives a fine colour to juleps.

SYRUPUS LIMONIS SUCCI. Lond. Syrup of Lemon-juice.

Take of

Lemon-juice, strained after the feces have subsided, two pints;

Double-refined fugar, fifty ounces.

Dissolve the fugar, that it may be made a fyrup.

SYRUPUS SUCCI LIMO-NUM. Edin. Syrup of Lemon juice.

Take of

Juice of lemons, fuffered to stand till the feces have fubfided, and afterwards strained, three parts.

Double-refined fugar, five parts. Diffolve the fugar in the juice, fo as to make a fyrup.

SYRUPUS SUCCI FRUCTUS MORI. Lond. Syrup of Mulberry-juice.

#### SYRUPUS SUCCI FRUCTUS RUBI IDÆI.

Lond.
Syrup of Raspherry juice.

#### SYRUPUS SUCCI FRUCTUS RIBIS NIGRI.

Lond.
Syrup of Black Currents.

These three are directed by the London college to be prepared in the same manner as syrup of lemons.

ALL these are very pleasant ecoling syrups; and with this intention they are occasionally used in draughts and juleps, for quenching thirst, abating heat &c. in bilious or inflammatory distempers. They are sometimes likewise employed in gargarisms for inflammations of the mouth and tonsils.

#### SYRUPUS PAPAVERIS ALBI.

Lond.
Syrup of White-poppy.

Take of

The heads of white poppies, dried, three pounds and an half;

Double-refined fugar, fix

pounds.

Distilled water, eight gallons. Slice and bruise the heads, then boil them in the water, to three gallons, in a water-bath saturated with sea-salt, and press out the liquor. Reduce this by boiling to about four pints, and strain it while hot, first through a sieve, then through a thin woollen cloth, and set it aside for twelve hours, that the seces may subside. Boil the liquor, poured off from the se-

ces, to three pints, and dissolve the sugar in it that it may be made a syrup.

SYRUPUS PAPAVERIS AL-Bl, vulgo SYRUPUS DIA-CODION.

Edin. mon suon

Syrup of White Poppies, commonly called Diacodium.

Take of

White poppy heads, dried, and freed from the feeds, two pounds;

Boiling water, thirty pounds; Double-refined fugar, four

pounds.

Macerate the bruised heads in the water for a night; next boil till only one-third part of the liquor remain; then strain it by expressing it strongly. Boil the strained liquor to the confumption of one half, and strain again; lastly, add the sugar, and boil to a syrup.

This fyrup, impregnated with the opiate matter of the poppy heads, is given to children in dofes of two or three drachms; to adults from half an ounce to an ounce and upwards, for eafing pain, procuring reft, and answering the other intentions of mild opiates. Particular care is requisite in its preparation, that it may be always made, as nearly as possible, of the same strength; and accordingly the colleges have been very minute in their description of the process.

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#### SYRUPUS PAPAVERIS ER-RATICI.

Lond.
Syrup of the red Poppy.

Take of

The fresh flowers of red poppy, four pounds;

Boiling distilled water, four

pints and an half.

Put the flowers, by degrees, into the boiling water, in a waterbath, constantly stirring them. After this, the vessel being taken out of the bath, macerate for twelve hours; then press out the liquor, and set it apart, that the seces may subside. Lastly, make it into a syrup, with double refined sugar.

The defign of putting the flowers into boiling water in a water-bath is, that they may be a little scalded, so as to shrink enough to be all immerged in the water; without this artifice, they can scarcely be all got in: But they are to be no longer continued over the fire than till this effect is produced, lest the liquor become too thick, and the syrup rendered

ropy.

This fyrup has been recommended in diforders of the breaft, coughs, spitting of blood, pleurifies, and other difeales, both as an emollient and as an opiate. It is one of the lightest of the opiate medicines; and in this respect so weak, that some have doubted of its having any anodyne quality. It might indeed be very fafely fuperfeded altogether; and accordingly it has now no place either in the Edinburgh pharmacopæia, or fome of the best foreign ones, though still retained by the London college.

SYRUPUS ROSÆ.

Lond.

Rose-syrup.

Take of

The dried leaves of the damask rose, seven ounces;

Double-refinedfugar, fixpounds; Boiling distilled water, four

pints.

Macerate the rose leaves in water for twelve hours, and strain. Evaporate the strained liquor to two pints and an half, and add the sugar, that it may be made a syrup.

# SYRUPUS ROSARUM PALLIDARUM. Edin. Sprup of pale Roses.

Take of

Pale rofes, fresh gathered, one pound;

Boiling water, four pounds; Double-refined fugar, three

pounds.

Macerate the roses in the water for a night; then to the liquor strained, and freed from the dregs, add the sugar; and boil them into a syrup.

This fyrup may likewife be made from the liquor remaining after the distillation of rose-water,

depurated from its feces.

The liquor remaining after the distillation of roses (provided the still has been perfectly clean) is as proper for making this syrup as a fresh insusion; for the distillation only collects those volatile parts which are dissipated in the air while the insusion is boiling to its consistence. This syrup is an agreeable and mild purgative for children, in the dose of half a speonful, or a spoonful. It like-

wife proves gently laxative to adults; and with this intention may be of service in costive habits. Its principal use is in solutive glysters.

#### SYRUPUS ROSARUM RU-BRARUM.

Edin. Syrup of red Roses.

Take of

Red roses, dried, seven ounces; Double-refined sugar, six pounds;

Boiling water, five pounds.

Infuse the roses in the water for a night, then boil them a little; strain out the liquor, and adding to it the sugar, boil them to the consistence of a syrup.

This fyrup is supposed to be mildly astringent: but is principally valued on account of its red colour. The London college have omitted it, having retained others at least equal to it in that respect.

### SYRUPUS SCILLITICUS. Edin. Syrup of Squills.

Take of

Vinegar of squills, two pounds; Double-refined sugar, three pounds and a half.

Make them into a fyrup with a gentle heat.

This fyrup was formerly prepared with fome spices, intended to alleviate the offensiveness of the squills; but while they had not this effect, they often counteracted the intention in view, and are therefore omitted. It is used chiefly in doses of a spoonful or two, for promoting expectoration, which it does very powerfully. SYRUPUS SIMPLEX, five COMMUNIS.

Edin.

Simple or common Syrup.

Take of

Double refined fugar, fifteen parts;

Water, eight parts.

Let the fugar be dissolved by a gentle heat.

This preparation is a plain liquid fweet, void of flavour or colour; and is more convenient in extemporaneous prescription than fugar undissolved.

#### SYRUPUS SPINÆ CER-VINÆ.

Lond.
Syrup of Buck-thorn.

Take of

The juice of ripe and fresh buckthorn berries, one gallon; Ginger, bruised, one ounce; Pimento, powdered, one ounce and an half;

Double-refined fugar, feven pounds.

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

SYRUPUS RHAMNI CA-THARTICI, vulgo e SPINA CERVINA.

Edin.

Syrup of Buck-thorn.

Take of

The juice of ripe buck-thorn berries,

ries, depurated, feven pounds and an half;

Double-refined fugar, three pounds and an half;

Boil them to the confistence of a fyrup.

BOTH these preparations, in dofes of three or four spoonfuls, operate as brifk cathartics. The principal inconveniences attending them are, their being very unpleafant, and their occasioning a thirst and dryness of the mouth and fauces, and fometimes violent gripes: these effects may be prevented by drinking freely of watergruel, or other warm liquids, during the operation. The ungratefulness of the buckthorn is endeavoured to be remedied in the first of the above prescriptions, by the addition of aromatics, which, however, are scarcely sufficient for that purpose.

### SYRUPUS TOLUTANUS. Lond. Syrup of Tolu.

Take of

The balfam of Tolu, eight ounces:

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

SYRUPUS TOLUTANUS, vulgo SYRUPUS BALSA-MICUS.

Edin.

Syrup of Tolu, commonly called Balfamic Syrup.

Take of
Simple fyrup, just made, and
warm from the fire, two
pounds;

Tincture of Tolu, one ounce.
When the fyrup has grown almost cold, stir into it the tincture, by little at a time, agitating them well together, till perfectly united.

This last method of making the balfamic fyrup was dropt in one of the preceding editions of the Edinburgh pharmacopæia, on a complaint that the spirit spoiled the tafte of the fyrup; which it did in a great degree when the tincture was drawn with malt-spirits, the naufeous oil, which accompanies all the common malt-spirits. communicating that quality; and this was particularly the cafe when the spirituous part was evaporated from the fyrup, as was directed in the former edition of the Edinburgh pharmacopæia. Particular care therefore should be taken, that the spirit, employed for making the tincture, be perfectly clean, and well rectified from all ill flavour.

The intention of the contrivers of the two foregoing processes feems to have been somewhat different. In the first, the more subtile and fragrant parts of the balfam are extracted from the grosser resinous matter, and alone retained in the syrup: the other syrup contains the whole substance of the balfam in larger quantity.

In somepharmacopæias, a syrup of this kind is prepared from a tincture of balsam of Peru, with rose-water, and a proper quantity

of fugar.

#### SYRUPUS VIOLÆ. Lond. Syrup of Violets.

Take of

The fresh petals of the violet,

two pounds;

Boiling distilled water, five pints. Macerate for twenty-four hours; afterwards strain the liquor, without preffing, through thin linen. Add double refined fugar, that it may be made a fyrup.

#### SYRUPUS VIOLARUM. Edin. Syrup of Violets.

Take of

Fresh violets, one pound; Boiling water, four pounds; Double-refined fugar, feven pounds and an half.

Macerate the violets in the water for twenty-four hours in a glass or a glazed earthen veffel, close covered; then strain without expression, and to the strained liquor add the fugar, powdered, and made into a fyrup.

This fyrup is of a very agreeable flavour; and in the quantity of a spoonful or two proves to children gently laxative. It is apt to lofe, in keeping, the elegant blue colour, for which it is chiefly valued; and hence fome have been induced to counterfeit it with materials whose colour is more permanent. This abuse may be readily discovered, by adding to a little of the suspected syrup any acid or alkaline liquor. If the fyrup be genuine, the acid will change it red, and the alkali green; but if counterfeit, these changes It is obvious, will not happen. from this mutability of the colour of the violet, that the prescriber

would be deceived if he should expect to give any blue tinge to acidulated or alkalifed juleps or mixtures, by the addition of the blue fyrup.

#### SYRUPUS ZINGIBERIS.

Lond. Syrup of Ginger.

Take of

Ginger, bruifed, four ounces; Boiling distilled water, three

Macerate for four hours, and strain; then add double-refined fugar, and make into a fyrup.

#### Edin.

Take of

Powdered ginger, three ounces; Boiling water, four pounds; Double-refined fugar, feven

pounds and an half.

Macerate the ginger in the water in a close vessel, for twenty-four hours; then to the liquor strained, and freed from the feces, add the powdered fugar, and make them into a fyrup.

THESE are agreeable and moderately aromatic fyrups, impregnated with the flavour and virtues of the ginger.

#### SYRUPUS ACIDUS.

Gen. Acid Syrup.

Take of

Weak spirit of vitriol, two drachms;

Syrup of lemons, fix ounces. Mix them.

WHERE we wish to obtain a fyrup, not only strongly acidulated, but also powerfully altringent, this formula may be confidered as well fuited to answer the purpose.

#### SYRUPUS ALKALINUS.

Gen. Alkaline Syrup.

Take of
Salt of tartar, three drachms;
Simple fyrup, fix ounces.
Mix them.

In this fyrup we have in some degree the converse of the preceding; and it may be usefully employed, either for the destruction of acid in the stomach, or for the formation of neutral or effervescent mixtures.

### SYRUPUS ALLII. Suec. Syrup of Garlic.

Take of
The fresh root of garlic, sliced,
one pound;

Macerate them in a close vessel for an hour; add to the strained liquor,

Refined fugar, two pounds. Boil them to a fyrup.

This fyrup formerly held a place in our pharmacopæias, and was recommended for promoting expectoration, in cases of chronic catarrh, and other affections of the breaft: But as well as the oxymel ex alio, it is now banished from them: and there can be little doubt that the fame intentions may in general be answered by less difagreeable medicines. where we wish to employ garlic in a watery menstruum, this formula is perhaps one of the best under which it can be exhibited.

## SYRUPUS AMYGDALINUS. Suec. Syrup of Almonds.

Take of Sweet almonds, one pound;

Bitter almonds, two drachms.

Let the almonds be blanched and beat in a stone mortar, with a wooden pestle; then by degrees add barley-water two pounds; strain the liquor, and form it into a syrup, with as much double-refined sugar as may be necessary.

The agreeable flavour of the almonds, is in this formula communicated to a fyrup, which may be advantageously employed to sweeten mixtures, or to form a pleasant drink when diffused in water; and the flavour is not a little improved by the addition of the proportion of bitter almonds here directed.

## SYRUPUS CINNAMOMI. Rofs. Syrup of Cinnamon.

Take of

Cinnamon, bruised, five ounces; Spirituous cinnamon-water, two pounds.

Digest them in a close glass vessel for twenty-four hours; then add to the strained liquor doublerefined sugar, three pounds; boil it to a syrup.

This fyrup is strongly impregnated with the cinnamon; and where we wish to sweeten any mixture, at the same time adding to it an agreeable aromatic, it is perhaps one of the best articles we can employ. SYRUPUS EMETICUS.

Brun.

Emetic Syrup.

Take of

Glass of antimony, finely powdered, two drachms;

Rhenish wine, twelve ounces.

Let them be digested for three days in a gentle heat, then strain the liquor through paper, and mix with the strained liquor thirty ounces of double-refined sugar. Let it be formed into a syrup, and kept in a close vessel.

THERE can be no doubt of this fyrup being strongly impregnated with the emetic quality of the antimony; and it will at least have so far the advantage of being very agreeable to the taste, that it may be readily taken by children. But every good effect to be obtained from it may be had with more certainty, by adding to simple syrup any quantity that may be thought necessary of the antimonium

tartarifatum, previously dissolved in a small proportion of water.

SYRUPUS HYDRARGYRI.

Suec.

Syrup of Quickfilver.

Take of
Purified quickfilver, one
drachm;
Gum arabic, three drachms;
Rofe water, as much as fufficient for reducing the gum to a mucus.

Let them be rubbed in a mortar, till the quickfilver totally difappears; then by degrees mix with it simple fyrup, four ounces.

In this we have a preparation fimilar to the mercurial folution of Dr Plenck, formerly mentioned; and which, while it does not poffers any other advantage than mere fweetness of taste, is liable to the objections formerly urged against that preparation.

#### C H A P. XXV.

#### MELLITA.

#### MEDICATED HONEYS.

HE more fixed parts of vegetables, diffolved in watery liquors, may be thence transferred into honey, by mixing the honey with the watery decoction or juice of the plant, and boiling them together till the aqueous part has exhaled, and the honey remains of its original confistence. Honey has not probably however, any very peculiar advantage over fugar; and it is liable to many inconveniences which fugar is free from: in particular, it is much more liable to run into fermentation, and in many constitutions produces gripes and often violent effects: The Edinburgh college have therefore rejected all the oxymels from their last edition of the pharmacopæia. And the number of preparations with honey in most of the foreign pharmacopœias is now greatly diminished Still, however, several are much employed by practitioners of eminence, and retained in the London pharmacopæia.

## MEL ACETATUM. Lond. Acetated Honey.

Take of

Clarified honey, two pounds; Distilled vinegar, one pound by weight.

Boil them in a glass vessel with a gentle fire to the consistency of a syrup.

This is the old oxymel simplex of former pharmacopæias, and was once in great repute as a cooling and attenuating medicine; it is scarcely used in modern practice, except in colds attended with coughs, and in fore throats, for which, when diluted with some aromatic or astringent insusion, as sage tea, Rose slower tea, &c. it makes useful gargles.

MEL ROSÆ.

Lond.

Honey of Roses.

Take of

Dried red-rofe buds, four oun-

Boiling distilled water, three pints;

Clarified honey, five pounds.

Macerate the rose leaves in the water for six hours; then mix the honey with the strained liquor, and boil the mixture to the thickness of a syrup.

This preparation is not unfrequently used as a mild cooling detergent, particularly in gargarisms for ulcerations and inflammation of the mouth and tonsils. The rose-buds here used should be hastily dried; the design of doing so is, that they may the better preserve their astringency.

MEL SCILLÆ.

Lond.

Honey of Squills.

Take of

Clarified honey, three pounds;
Tincture of squills, two pints.
Boil them in a glass vessel to the thickness of a syrup.

THE honey will here be impregnated with all the active parts of the fquills which the tincture before contained, and may be employed as an ufeful expectorant or diuretic.

OXYMEL ÆRUGINIS.

Lond.
Oxymel of Verdegris.

Take of

Prepared verdegris, one ounce; Vinegar, feven ounces; Clarifiedhoney, fourteenounces. Dissolve the verdegris in the vinegar, and strain it through linen; then add the honey, and boil the whole to a proper thickness.

This is an improvement of what was formerly known in our pharmacopæias under the title of Mel Ægyptiacum; which, however, was as then prepared, very uncertain with respect to strength. It is used only externally for cleanfing foul ulcers, and keeping down fungous flesh. It is also often ferviceable in venereal ulcerations of the mouth and tonfils: But there is some danger from its application to places from the fituation of which it is apt to be fwallowed; for even a small quantity of verdegris passing into the stomach may be productive of diffreffing, if not deleterious, effects.

#### OXYMEL COLCHICI.

Lond.
Oxymel of Meadow Saffron.

Take of

The fresh root of meadow-saffron, cut into thin slices, one ounce;

Distilled vinegar, one pint; Clarified honey, two pounds.

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

This oxymel may be confidered as very analagous to the fyrupus colchiei colchici of which we have already made fome observations. Under this form it was first introduced by Dr Stoerk; and although with certain constitutions the syrup is unquestionably preferable, yet it well deserves a place in our pharmacopæias, as being an active medicine.

OXYMEL SCILLÆ.

Lond.

Oxymel of Squills.

Take of
Clarified honey, three pounds;
Vinegar of fquills, two pints.
Boil them in a glass vessel, with a slow fire to the thickness of a fyrup.

The honey was formerly employed forthis preparation unclarified, and the foum, which in fuch cases arises in the boiling, taken off; by this means the impurities of the squills, with which the vinegar was impregnated, were also separated. For this reason the college of London have now judiciously ordered the honey for all these kinds of preparations to be previously clarified by itself.

Oxymel of squills is an useful aperient, detergent, and expectorant, and of great service in asthmas, coughs, and other disorders where thick phlegm abounds. It is given in doses of two or three drachms, along with some aromatic water, as that of cinnamon, to prevent the great nausea which it would otherwise be apt to excite. In large doses, it proves emetic.

OXYMEL ex ALLIO.

Dan.

Oxymel of Garlic.

Take of
Garlic, cut in flices, an ounce
and a half;
Caraway-feeds,
Sweet fennel feeds, each two
drachms;

Clarified honey, ten ounces;

Vinegar, half a pint.
Boil the vinegar for a little time, with the feeds bruifed, in a glazed earthen veffel: then add the garlic, and cover the veffel clofe; when grown cold, prefs out the liquor, and diffolve in it the honey by the heat of a waterbath.

This oxymel is recommended for promoting expectoration, and the fluid fecretions in general. It is doubtless a medicine of confiderable efficacy, though very unpleasant, the flavour of the garlic prevailing, notwithstanding the addition of the aromatic feeds.

#### C H A P. XXVI.

#### PULVERES.

#### POWDERS.

"HIS form receives such materials only as are capable of being fufficiently dried to become pulverifable, without the lofs of their virtue. There are many fubstances, however, of this kind, which cannot be conveniently taken in powder; bitter, acrid, fetid drugs are too difagreeable; emollient and mucilaginous herbs and roots are too bulky; pure gums cohere, and become tenacious in the mouth; fixt alkaline falts liquefy on exposition to the air; and volatile alkalies exhale. Many of the aromatics, too, fuffer a great lofs of their odorous principle when kept in powder; as in that form they expose a much larger furface to the air .

The dose of powders, in extemporaneous prescription, is generally about half a drachm: it rarely exceeds a whole drachm; and is not often less than a scruple. Substances which produce powerful effects in smaller doses are not trusted to this form, unless their bulk be increased by additions of less efficacy; those which require to be given in larger ones are better fitted for other forms.

The usual vehicle for taking the lighter powders, is any agreeable thin liquor. The ponderous powders, particularly those prepared from metallic substances, require a more consistent vehicle, as syrups; for from thin ones they foon subside; resinous substances likewise are most commodiously taken in thick liquors: in thin ones, they are apt to run into lumps, which are not easily again soluble.

General Rules for making Powders.

1.

Particular care ought to be taken that nothing corrupted, decayed, or impure, be mixed in the composition of powders: the stalks and corrupted parts of plants are to be separated.

II

The dry aromatics ought to be fprinkled, during their pulverifation, with a few drops of water.

III.

The moister aromatics may be dried with a very gentle heat,

before they are committed to the mortar.

IV.

Gums, and fuch other fubstances as are difficultly pulverifable, should be pounded along with drier ones, that they may pass the sieve together.

V.

No part should be separated for use, until the whole quantity put into the mortar has passed the sieve, and the several sistings mixed together; for those parts of the subject, which are first powdered, are different, in their degree of essicacy, from the rest.

VI.

Powders of aromatics are to be prepared only in small quantities at a time, and be kept in glass vessels very closely stopt.

Is powders are long kept, and not carefully secured from the air, their virtue is in a great measure destroyed, although the parts in which it consists should not in other circumstances prove volatile. Thus, though the virtues of ipecacuanha are so fixt as to remain entire even in extracts made with proper menstrua, yet if the powdered root be long exposed to the air, it loses its emetic quality.

PULVIS ALOES CUM CA-NELLA.

Lond.

Powder of aloes with Canella.

Take of

Socotorine aloes, one pound;
White canella, three ounces.
Powder them feparately, and then
mix them.

This composition has long been

known in the shops under the title of Hiera picra. It furnishes us with an useful aloetic purgative, the canella operating as a good corrigent for the aloes. But it is more frequently employed as the basis of electuaries, or pills, or of a tincture, which was for a long time distinguished by the appellation of Sacred tincture.

PULVIS ALOES CUM FER-RO.

Lond.

Powder of aloes with Iron.

Take of

Socotorine aloes, powdered, an ounce and an half;

Myrrh, powdered, two ounces; Dry extract of gentian,

Vitriolated iron, of each, in powder, one ounce.

Mix them.

In this powder we have an aloetic and chalybeate conjoined. It confifts of nearly the fame articles which formerly entered the composition of the Pilula ecphractica chalybeata, as they were called; and it is perhaps more frequently employed when brought to the form of pills by means of fyrups, than in powder: But in either way it is an useful medicine, and is particularly employed with advantage in cases of obstructed menstruation.

#### PULVIS ALOES CUM GUA-IACO.

Lond.

Powder of aloes with Guaiacum.

Take of

Socotorine aloes, one ounce and an half;

Gum guaiacum, one ounce; Aromatic powder, half an ounce. Powder Powder the aloes and gum guaiacum separately; then mix all the ingredients together.

In the guaiacum, as well as the aloes, we have a warm gummi-refinous purgative; and both are corrected, as well as more minutely divided, from their combination with the aromatics. This therefore furnishes us with an ufeful purgative: But when taken only in small doses, its chief effect is that of promoting perspiration. It is, however, more frequently employed in the form of pills than in the state of powder; and indeed it confifts of nearly the fame ingredients which constituted the Pilula aromatica, of the former edition of the London pharmacopœia.

#### PULVIS AROMATICUS.

Lond.
Aromatic Powder.

Take of

Cinnamon, two ounces; Smaller cardamom feeds, Ginger,

Long pepper, of each an ounce. Powder them together.

### PULVIS AROMATICUS, vulgo SPECIES AROMATICE.

Edin.

Aromatic Powder, commonly called Aromatic Species.

Take of
Cinnamon,
Lesser cardamom seeds,
Ginger, of each two ounces.
Reduce them together into a pow-

der, to be kept in a well stopt phial.

Born these compositions are

agreeable, hot, spicy medicines; and as such may be usefully taken in cold phlegmatic habits and decayed constitutions, for warming the stomach, promoting digestion, and strengthening the tone of the viscera. The dose is from ten grains to a scruple and upwards.

#### PULVIS ASARI COMPOSI-TUS.

Lond.

Compound powder of Afarabacca.

Take of

Dried leaves of afarabacca, fweet marjoram, Syrian herb maftich,

Dried flowers of lavender, of each one ounces. Powder them together.

PULVIS ASARI COMPOSI-TUS, vulgo PULVIS STER-

> NUTA TORIUS. Edin.

Compound powder of afarabacca, commonly called Sternutatory.

Take of

The leaves of afarum, three parts;

Marjoram,

Lavender flowers, of each one part.

Powder them together.

Though the former of these powders be more compound than the latter, yet they differ very little. They are both agreeable and efficacious errhines, and superior to most of those usually sold under the name of herb snuff. They are often employed with great advantage in cases of obstinate headach, and of ophthalmias resisting other modes of cure. Taken under

der the form of snuff to the extent of five or six grains at bed-time, they will operate the succeeding day as a powerfulerrhine, inducing frequent sneezing, and a large discharge from the nose. It is, however, necessary, during their operation, to avoid exposure to cold.

PULVIS CERUSÆ COM-POSITUS.

Lond.

Compound Powder of Ceruffe.

Take of

Cerusie, five ounces;
Sarcocoll, an ounce and an half;
Tragacanth, half an ounce.
Powder them together.

This composition is the Trochisci albi of Rhazes brought back to its original simplicity with regard to the ingredients, and without the needless trouble of making it into troches. It is employed for external purposes, as in collyria, lotions, and injections for repelling acrimonious humours; and in inflammations.

#### PULVIS CHELARUM CAN-CRI COMPOSITUS.

Lond.

Compound Powder of Crabs class.

Take of .

Crabs claws, prepared, ce pound;

Chalk,

Red coral, each, prepared, three ounces.

Mix them.

This powder has lost several of its ingredients, without any injury to its virtues; and possibly it would still bear a farther reduction; for the crabs eyes and chalk are by themselves at least as effectual as any composition of them with coral.

### PULVIS . CONTRAYERVÆ COMPOSITUS.

Lond.

Compound Powder of Contrayerva.

Take of

Contrayerva, powdered, five ounces;

Compound powder of crabs claws, one pound and an half.

Mix them.

This powder was formerly directed to be made up into balls with water, and was then called Lapis contrayerva; a piece of trouble now laid afide as needless, for it was necessary to reduce the balls into powder again before they could be used. Nor did that form contribute, as has been imagined, to their prefervation; for it is fearcely to be supposed that the powder will lofe more by being kept for a reasonable length of time in a clefe-flopt glafs, than the balls will from humectation with water, and exficcation in the air, before they are fit for being put by to keep. This medicine has a very good claim to the title of an alexipharmac and fudorific. The contrayerva by itself proves yery ferviceable in low fevers, where the vis vitæ is weak, and a diaphoresis to be promoted. It is possible, that the crabs claws are of no farther fervice than as they divide this powerful ingredient, and make it fit more eafily on the stomach.

PULVIS CRETÆ COMPO-SITUS.

Lond.

Compound Powder of Chalk.

Take of

Prepared chalk, half a pound;

Cinnamon, four ounces;

Tormentil,

Gum arabic, of each, three oun-

Long pepper, half an ounce. Powder them feparately, and mix

them.

PULVIS CRETACEUS

Elinb.

Chalk Powder.

Take of

White chalk prepared, four oun-

Nutmeg, half a drachm; Cinnamon, one drachm and an

Powder them together.

.THE addition of the aromatics in the above formulæ, coincides with the general intention of the remedy, which is indicated for weakness and acidity in the stomach; and for loofeness from acidity.

#### PULVIS CRETÆ COMPO-SITUS CUM OPIO.

Lond.

Compound Powder of Chalk with

Take of

Compound powder of chalk,

eight ounces;

Hard purified opium, powdered, one drachm and an half. Mix them.

FROM the addition of the opium this remedy becomes still more

powerful than the above in restraining diarrhœa.

#### PULVIS IPECACUANHÆ COMPOSITUS.

Lond.

Compound Powder of Ipecacuanha.

Take of

Ipecacuanha,

Hard purified opium, of each, powdered, one drachm;

Vitriolated kali, powdered, one

Mix them.

#### PULVIS IPECACUANHÆ, COMPOSITUS, vulgo PUL-VIS DOVERI.

Edin.

Compound Powder of Ipecacuanha, commonly called Devers powder.

Take of

Ipecacuanha,

Purified opium, each one

drachm;

Vitriolated lixive, one ounce.

Mix, and grind them accurately together, fo as to make an uniform powder.

THE vitriolated lixive from the grittiness of its crykals, is perhaps better fitted for tearing and dividing the tenacious opium than any other falt; this feems to be its only use in the preparation. The operator ought to be careful that the opium and ipecacuanha be equally diffused through the whole mass of powder, otherwise different portions of the powder must have differences in degree of The hard purified ftrength. opium, directed by the London college, is, from this circumstance, preferable to opium in its ordinary state, employed by the Edinburgh college.

This

This powder is one of the most PULVIS certain fudorifies, and as fuch, was recommended by Dr Dover as an effectual remedy in rheumatism. Modern practice confirms its reputation, not only in rheumatism. but also in dropfy and fundry other diseases, where it is often difficult by other means to produce a copious fweat. The dofe is from five to ten or twelve grains, according as the patient's stomach and strength can bear it. It is convenient to avoid much drinking immediately after taking it, otherwise it is very apt to be rejected by vomiting before any other effects are produced.

#### PULVIS JALAPPÆ COM-POSITUS.

Edinb. Compound Powder of Jalap.

Take of Jalap root, one ounce; Crystals of tartar, two ounces. Mix, and diligently grind them together for fome time, fo as to form a very fine powder.

THE nfe of the crystals in this preparation is to break down and divide the jalap into very minute particles, whereby its operation is thought to be meliorated; and on this account the two articles are directed to be pounded together, and not feparately. This powder is a ufeful and active purgative, in every case where it is necessary to produce both a full evacuation of the intestinal canal, and a free discharge from the fystem in general.

#### COM. MYRRHÆ POSITUS.

Land. Compound powder of Myrrh.

Take of Myrrh, Dried favin, Rue,

Ruffian caftor, of each an ounce. Powder them together.

This is a reformation of the Trochisci e myrrha, a composition contrived by Rhazes against uterine obstructions. From a scruple to a drachm of it may be taken in any convenient vehicle, or made into boluses, twice or thrice & day.

#### PULVIS OPIATUS. Lond. Opiate Powder.

Take of Hard purified opium, powdered, one drachm; Burnt and prepared hartshorn, nine drachms. Mix them.

THE hartshorn is here intended merely to divide the opium, and to reduce it to the form of powder, which on fome occasions is preferable to its being given either in a liquid form or in that of pills. As ten grains of this powder contain precifely one of the opium, the requifite dose may be easily adapted to the circumstances of the cate. It is often fuccefsfully employed as a fweating powder; and has not, like the Pulvis Doveri, the effect of inducing fickness or vomiting.

PULVIS SCAMMONII COM-POSITUS.

Lond.

Compound Powder of Scammony.

Take of

Scammony,

Hard extract of jalap, of each

two ounces;

Ginger, half an ounce. Powder them separately, and mix

them.

Edin.

Take of
Scammony,
Crystals of tartar, of each two
ounces;
Mix, and grind them diligently into a powder

It is much to be regretted, that in the pharmacopæias published by authority in Britain, two compositions should be distinguished by the same name, differing considerably from each other in their nature

and degree of activity.

The compound powder of fcammony in the former edition of the London pharmacopæias differed confiderably from the prefent: For there, the only addition was calcined hartshorn, intended merely for the division of the scammony. This purpose is still better answered by the crystals of tartar, which at the fame time conspire with the operation of the fcammony as a purgative. But the addition of jalap and ginger, according to the present formula, of the London pharmacopæia, gives not only a purgative confiderably different, but also increases the heating quality of the medicine, while the cream of tartar has an evident refrigerant power. Both may occasionally be useful, but

in most cases the Edinburgh formula will be found preferable.

In editions of our pharmacopæias of still older date, this powder was prepared with another very active ingredient, diaphoretic antimony. It was much celebrated, and was distinguished by the name of its inventor, being called from its first publisher, Pulvis Cornachini. In a former edition of the Edinburgh pharmacopæia it was thus directed to be prepared:

Take of
Diaphoretic antimony,
Cream of tartar,
Scammony, each equal parts.
Make them into a powder.

This may be given to the quantity of a drachm or more. In other prescriptions, the tartar and antimonial calx bear nearly the fame proportion to the fcammony as the calcined hartshorn did in the London pharmacopæia. It appears probable, that neither of these ingredients are of any farther use, than as they divide the texture of the scammony; though Cornachini supposes very considerable advantage from some deobstruent quality in the tartar, whereby the vessels shall be opened, and the noxious humours prepared for expulsion; and from the preparation of antimony, though it have no fenfible operation, he expects some share of the same success which fometimes attends the rougher preparations of that mineral.

#### PULVIS SCAMMONII COM-POSITUS CUM ALOE.

Lond.

Compound Powder of Scammony with Aloes.

Take of

them.

Scammony, fix drachms;
Hard extract of jalap,
Socotorine aloes, of each an ounce and an half;
Ginger, half an ounce.
Powder them separately, and mix

In this formula, the combination of scammony, jalap, and aloes, furnishes a very active purgative, which, with some intentions at least, may be preserable to either of the preceding. From five to ten grains of it operate as a purgative, even in cases of obstinate costiveness.

#### PULVIS SCAMMONII CUM CALOMELANE.

Lond.

Powder of Scammony with Calomel.

Take of

Scammony, half an ounce; Calomel,

Double refined fugar, of each two drachms.

Powder them feparately and then mix them.

In this formula, we have the scammony in a more simple state, united with such a proportion of calomel as must very considerably aid its purgative power; and accordingly it may be employed with advantage, both in cases of obstinate costiveness, and in drop-sical affections, where a considerable discharge is required from the system.

### PULVIS SENNÆ COMPOSITUS.

Lond.

Compound Powder of Senna.

Take of

Senna,

Crystals of tartar, of each two ounces;

Scammony, half an ounce; Ginger, two drachms.

Powder the scammony by itself, and the rest together, then mix them all.

This powder is given as a cathartic, in the dose of two scruples, or a drachm. The spice is added, not only to divide, but to warm the medicine, and make it sit easier on the stomach. The scammony is used as a stimulus to the senna; the quantity of the latter necessary for a dose, when not assisted by some more powerful material, being too bulky to be conveniently taken in this sorm.

#### PULVIS ALUMINIS COM-POSITUS, vulgo PULVIS STYPTICUS.

Edinb.

Compound Powder of alum, commonly called Styptic Powder.

Take of

Alum, an ounce and an half; Gum kino, three drachms. Powder them together.

In former editions of our pharmacopæia, a powder of this kind was directed to be made with alum and dragon's blood, and was long in repute as an astringent, under the title of *Pulvis stypticus Helvetii*. The gum kino is judiciously substituted for the dragon's blood, as being a much more powerful and certain astringent. The chief use

of this powder is in hamorrhagies, especially of the uterus.

#### PULVIS TRAGACANTHÆ, COMPOSITUS.

Lond.

Compound Powder of Tragacanth.

Take of

Tragacanth, powdered, Gum arabic,

Starch, of each an ounce and an half;

Double refined fugar, three ounces.

Powder them together.

This composition is somewhat fimplified by the rejection of the marsh-mallow, and liquorice-root, which formerly entered it: But this has not probably produced any diminution of its medical properties. It operates as a mild emollient; and hence becomes ferviceable in hectic cases, tickling coughs, stranguary some kinds of alvine fluxes, and other diforders proceeding from acrimony in the intestines. The dose is from half a drachm to two or three drachms, which may be frequently repeated.

### PULVIS ANTHELMIN-

Anthelmintie Powder.

Take of
Worm-feed,
Flowers of tanfy, each three
drachms;
Sal martis, one drachm.
Mix them.

Both the tanfy and worm-feed possess a considerable degree of anthelmintic power, which is not a little increased by the falt of steel. And from this combination

more effect in the expulsion of worms, particularly of the lumbrici, may be expected, than from any of the articles taken by themfelves. This powder may be given to the extent of half a drachm or upwards for a dose, proportioned to the age and circumstances of the patient.

#### PULVIS DIGESTIVUS.

Suec.
Digestive powder.

Take of
Bitter purging falts,
Rhubarb, each equal parts.
Mix them.

In this composition, the salt will brisken the operation of the rhubarb as a cathartic, and the astringency of the latter will tend to increase the tone of the stomach: hence in consequence of evacuating, and at the same time strengthening the alimentary canal, it may be presumed to have considerable influence in promoting digestion.

## PULVIS DYSENTERICUS. Dan. Dyfenteric powder.

Take of
Rhubarb, one ounce;
Calcined hartshorn, half an ounce;
Gum arabic, three drachms;
Cascarilla bark, two drachms.
Mix them, and reduce them to a very fine powder.

HERE the rhubarb is combined with another powerful tonic, the cascarilla; and while the calcined hartshorn serves to neutralise acid, the gum arabic will operate as a demulcent. This composition therefore may be very useful in dysenteric cases, after the violence of the disease has been overcome, and when there remains a debilitated and abraded state of the intestinal canal.

PULVIS FUMALIS.

Roff.

Fumigation Powder.

Take of
Olibanum,
Amber,
Mastich, each three parts;
Storax, two parts;
Benzoine,
Labdanum, each one part.
Wix them into a gross powder.

This powder is intended for the purpose of fumigation; and when burnt it gives out a fragrant odour: hence it may be successfully employed for combating disagreeable smells, and counteracting putrid or other noxious vapours diffused in the atmosphere.

### PULVIS INFANTUM.

Powder for Infants.

Take of
Magnesia alba, one ounce;
Rhubarb, reduced to a very fine
powder, one drachm.
Let them be mixed.

This powder is very useful for destroying acid, and at the same time restoring the diminished tone of the alimentary canal: hence it is often advantageously employed in cases of diarrhæa, which depend on these morbid conditions; and it is in general a circumstance of considerable advantage, that it does not tend

to check looseness very suddenly. It is particularly useful with infants, and hence the origin of the name here affixed to it.

#### PULVIS NITROSUS.

Suec.

Nitrous powder.

Take of
Purified nitre, three ounces;
Salt of forrel, one ounce;
Double refined fugar, ten ounces.

Let them be mixed.

This is a very convenient and agreeable form of exhibiting nitre: for while the fugar ferves not only to divide and diffuse it, but also to correct its taste, the salt of forrel adds to its refrigerant power.

### PULVIS THEBAICUS.

Thebaic Powder.

Take of
Opium, half a feruple;
Purified nitre five feruples and
an half;
Refined fugar, one ounce.
Mix them together into a powder.

In this powder these inconveniences which sometimes refult from opium are corrected, in consequence of the resrigerant power of nitre; and hence it may prove a very useful sedative powder. The sugar is intended merely to give form to the medicine. Each drachm of it contains a grain of opium; so that a practitioner has it in his power easily to regulate the dose according to circumstances.

CHAP.

#### C H A P. XXVII.

#### TROCHISCI.

#### TROCHES.

ROCHES and lozenges are composed of powders made up with glutinous fubstances into little cakes, and afterwards dried. This form is principally used for the more commodious exhibition of certain medicines, by fitting them to dissolve slowly in the mouth, fo as to pass by degrees into the flomach; and hence thefe preparations have generally a confiderable proportion of fugar or other materials grateful to the palate. Some powders have likewife been reduced into troches, with a view to their preparation; though poffibly for no very good reasons: for the moistening, and afterwards drying them in the air, must on this account be of greater injury, than any advantage accruing from this form can counterbalance.

General Rules for making TROCHES.

I.
THE three first rules laid down for making powders, are also to be

observed in the powders for troches.

II.

If the mass proves so glutinous as to stick to the singers in making up, the hands may be anointed with any convenient sweet or aromatic oil; or else sprinkled with powder of starch, or of liquorice, or with flour.

In order to thoroughly dry the troches, put them on an inverted fieve, in a shady airy place, and frequently turn them.

IV.

Troches are to be kept in glass vessels, or in earthen ones well glazed.

### TROCHISCI AMYLL. Lond. Troches of Starch.

Take of
Starch, an ounce and an half;
Liquorice, fix drachms;
Florentine orris, half an ounce;
for Double refined fugar, one
be pound and an half.

A X 2 Powder

Powder them, and by means of mucilage of gum tragacanth, make troches.

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

## TROCHISCI ARABICI, vulgo TROCHISCI BECHICI ALBI.

Edin.

Arabic Troches, commonly called.
White pectoral troches.

Take of

Double-refined fugar, one pound;

Gum Arabic, four ounces; Starch, one ounce;

Powder them, and make them into a proper mass with rosewater, so as to form troches.

THESE compositions are very agreeable pectorals, and may be used at pleasure. They are calculated for allaying the tickling in the throat which provokes coughing.

Although the composition in the London and Edinburgh pharmacopæias be somewhat different, yet their effects are very much the same.

#### TROCHISCI GLYCYRRHI-Z产.

Lond.
Troches of Liquorice.

Take of

Extract of liquorice,
Double refined fugar, of each
ten ounces;

Tragacanth, powdered, three ounces.

Make troches by adding water.

TROCHISCI GLYCYRRHI-ZÆ, vulgo TROCHISCI BECHICI NIGRI.

Edinb.

Liquorice Troches, commonly called Black pettoral Troches.

Takeof

Extract of liquorice,

Gum arabic, each four ounces; Double-refined fugar, eight ounces.

Dissolve them in warm water, and strain; then evaporate the mixture over a gentle fire to a proper consistence for forming troches.

THESE compositions are defigned for the fame purpofes as the white pectoral troches above described. The dissolving and straining the extract of liquorice and gum arabic, as now ordered in the last of the above prescriptions, is a confiderable improvement; not only as they are by that means more uniformly mixed than they can well be by beating; but likewife as they are thereby purified from the heterogeneous matters, of which both those drugs have commonly no fmall admixture.

TROCHISCI GLYCYRRHI-ZÆCUMOPIO, vulgo TRO-CHISCI BECHICI CUM OPIO.

Edinb.

Liquorice Troches with opium, commonly called Pettoral Troches with opium.

Take of

Pure opium, two drachms;
Tincture of Tolu half an ounce.
Grind the opium with the tincture, till it be thoroughly diffolved, then add by degrees, of,
Common

Common fyrup, eight ounces; Extract of Iquorice, foftened

in warm water, five ounces.

While beating them diligently,
gradually sprinkle upon the
mixture five ounces of powdered
gum arabic. Dry them so as
to form troches, each weighing
ten grains.

THESE directions for preparing the above troches are so full and particular, that no farther explanation is necessary. Six of the troches prepared in the manner here ordered, contain about one grain of opium. These troches are medicines of approved efficacy in tickling coughs depending on an irritation of the fauces. Befides the mechanical effect of the invifcating matters in involving acrid humours, or lining and defending the tender membranes, the opium, must, no doubt, have a confiderable share, by more immediately diminishing the irritability of the parts themielves.

### TROCHISCI NITRI. Lond. Troches of Nitre.

Take of

Purified nitre, powdered, four ounces;

Double-refined fugar, powdered one pound;

Tragacanth, powdered, fix drachms.

With the addition of water, make troches.

#### TROCHISCI NITRI.

Edinb.
Troches of Nitre.

Take of Nitre, purified, three ounces; Double-refined fugar, nine oun-

Make them into troches with mucilage of gum tragacanth.

This is a very agreeable form for the exhibition of nitre; though, when the falt is thus taken without any liquid (if the quantity be confiderable), it is apt to occasion uneafiness about the stomach, which can only be prevented by large dilution with aqueous liquors. The trochife e nitro have been said to be employed with success in some cases of disticult deglutition.

#### TROCHISCI SULPHURIS.

Lond. Troches of Sulphur.

Take of

Washed flowers of fulphur, two ounces;

Double refined fugar, four oun-

Rub them together; and, with the mucilage of quince-feeds, now and then added, make troches.

This composition is to be confidered only as an agreeable form for the exhibition of sulphur, no alteration or addition being here made to its virtues.

#### TROCHISCI CRETÆ.

Lond.
Troches of Chalk.

Take of

Chalk, prepared, four ounces; Crabs-claws, prepared, two oun-

Cinnamon, half an ounce; Double-refined fugar, three oun-

Powder them, and add mucilage of gum Arabic, and make troches. Edin.

Take of
Prepared chalk, four ounces;
Gum arabic, one ounce;
Nutmegs one drachm;
Double-refined fugar, fix ounces;

Powder them, and make them into troches by the addition of water.

## TROCHISCI e MAGNESIA. Lond. Troches of Magnefia.

Take of
Burnt magnefia, four ounces;
Double-refined fugar, two ounces;

Ginger, powdered, one scruple. With the addition of mucilage of gum Arabic make troches.

THESE compositions are calculated against the heartburn; in which they often give immediate relief, by absorbing and neutralising the acid juices that occasion this disorder. The two former

have in general the effect of binding, the latter of opening, the belly; and from this circumstance the practitioner will be determined in his choice, according to the nature of the case.

### TROCHISCI CATECHU.

Troches of Catechu.

Take of
Catechu, one ounce;
White fugar candy, two ounces;
Ambergris,
Musk, each ten grains;
Mucilage of gum tragacanth, as
much as is fufficient.
Make them into troches.

This medicine has long been in efteem as a flight reftringent; and reftringents thus gradually received into the stomach produce better effects the n when an equal quantity is taken down at once. These troches would be more palatable, and perhaps not less serviceable, were the musk and ambergris omitted.

#### CHAP. XXVIII.

PILULE.

#### PILLS.

TO this form are peculiarly adapted those drugs which operate in a small dose, and whose nauseous and offensive taste or smell require them to be concealed from

the palate.

Pills dissolve the most dissicultly in the stomach, and produce the most gradual and lasting effects, of all the internal forms. This is, in some cases, of great advantage; in others, it is a quality not at all desirable; and sometimes may even be of dangerous consequence, particularly with regard to emetics; which if they pass the stomach undissolved, and afterwards exert themselves in the intestines, operate there as violent cathratics.

Gummy refins, and inspissated juices, are sometimes soft enough to be made into pills, without addition: where any moisture is requisite, spirit of wine is more proper than syrups or conserves, as it unites more readily with them, and does not sensibly increase their bulk. Light dry powders require

fyrup or mucilages; and the more ponderous, as the mercurial and other metallic preparations, thick honey, conferve, or extracts.

Light powders require about half, their weight of fyrup; of honey, about three-fourths their weight; to reduce them into a due confistence for forming pills. A drachm of the mass will make about sifteen pills of a moderate size.

General Rules for making Pills.

I.

Gums and inspissated juices, are to be first softened with the liquid prescribed: then add the powders, and continue beating them throughly all together, till they be perfectly mixed.

II.

The masses for pills are best kept in bladders, which should be moistened now and then with some of the same kind of liquid that the mass was made up with. matic oil.

#### PILULÆ ALOES COMPO-SITÆ.

Lond. Compound Pills of Aloes.

Take of

Socotorine aloes, powdered, one

Extract of gentian, half an ounce; .

Oil of caraway-feeds, two fcru-

Syrup of ginger, as much as is fufficient.

Beat them together.

#### PILULÆ ALOETICÆ.

Edinb. Algetic Pills.

Take of

Socotorine aloes, in powder, Thick extract of gentian, each two ounces;

Make them into a mais with simple fyrup.

THESE pills were formerly directed to be made with Castile fope; from a notion which Boerhaave and fome others were very fond of, that fope promoted the folution of refinous and feveral other fubstances in the stomach. This, however, feems to be a miltake; and, on the contrary, it is highly probable, that the alkaline part of the fope is in most instances separated from the oily by the acid in the stomach; by which decomposition the fope retards inflead of promoting the folution of the aloes. These pills have been much used as laxatives: they are very well fuited for the costiveness fo often attendant on people of fedentary lives. Like other preparations of aloes, they are also

with, or with some proper aro- used in jaundice, and in certain cases of obstructed menses. They are feldom used for producing full purging; but if this be required, a fcruple or half a drachm of the mass may be made into pills of a moderate fize for one dofe.

#### PILULÆ ALOES CUM MYRRHA.

Lond.

Pills of Aloes with Myrrh.

Take of

Socotorine aloes, two ounces; Myrrh,

Saffron, of each one ounce; Syrup of faffron, as much as is fufficient.

Powder the aloes and myrrh feparately; and afterwards beat all the ng redients together into a

#### PILULÆ ALOES CUM MYRRHA, vulgo PILU-LÆ RUFI.

Edin.

Pilts of Alges with Myrrh, commonly called Rufus's Pills.

Take of

Socotorine aloes, two ounces; Myrrh, one ounce; Saffron, half an ounce.

Beat them into a mass with a proper quantity of fyrup.

THESE pills have long continued in practice, without any other alteration than in the fyrup with which the mass is made up, and in the proportion of faffron. In our last Pharmacopæia, the fyrup of wormwood was ordered, which is here judiciously exchanged by the London College for that of faffron; this preferving and improving the brightness of colour in the medicine which is the

teristic of its goodness. The faffron, in the composition which is attributed to Rusus, is equal in quantity to the myrrh; and in these proportions the pill was received in our first Pharmacopæia. As the diminution afterwards made in the faffron was grounded on very abfurd reasons, viz. " lest " the former quantity should oc-" cafion a fpaimus cynicus,") the London College have now again increased it, and restored the pill to its original form. The virtues of this medicine may be eafily understood from its ingredients. Those pills, given to the quantity of half a drachm or two fcruples, prove confiderably cathartic, but they answer much better purposes in fmaller dofes as laxatives or alteratives.

#### PILULÆ ALOES CUM CO-LOCYNTHIDE, vulgo PI-LULÆ COCCIÆ.

Edin.

Pills of aloes with Colocynth, commonly called Pilulæ Cocciæ.

Take of

Socotorine aloes, Scammony, of each two ounces; Sulphureous vitriolated lixive, two drachms;

Colocynth, one ounce; Oil of olives, two drachms.

Reduce the aloes and scammony into a powder with the falt; then let the colocynth, beat into a very fine powder, and the oil, be added; lastly, make it into a proper mass with mucilage of gum Arabic.

In these pills we have a very useful and active purgative; and where the simple aloetic pill is not sufficient for obviating costiveness, this will often effectually answer

the purpose. Little of their activity can depend upon the falt which enters the composition; but it may affift in dividing the other articles, particularly the aloes and feammony. There pills often produce a copious discharge in cases of obstinate costiveness, when taken to the extent only of five or ten grains; but they may be employed in much larger dotes. They are, however, feldom used with the view of producing proper catharlis. Half a drachm of the mass contains about five grains of the colocynth, ten of the aloes, and ten of the fearmony.

#### PILULÆ CUPRI. Edin. Copper Pills.

Take of

Cuprum ammoniacum, fixteen

grains

Bread crumb, four scruples;
Water of ammonia, as much as is
sufficient to form them into a
mass, which is to be divided into
thirty-two equal pills.

THESE pills had formerly the name of Pilulæ cæruleæ, but they are now with greater propriety denominated from the metal which is their basis.

Each of these pills weigh about three grains, and contain somewhat more than half a grain of the cuprum ammoniacum. They seem to be the best form of exhibiting this medicine; for the effects of which, see Cuprum Ammoniacum.

PILULÆ GALBANI COM-POSITÆ.

Lond.
Compound Pills of Galbanum.

Take of
Galbanum,
Opopanax,
Myrrh,
Sagapenum, of each one ounce;
Afafetida, half an ounce;

Syrup of faffron, as much as is fufficient.

Beat them together.

PILULÆ ASAFÆTIDÆ COMPOSITÆ, vulgo PI-LULÆ GUMMOSÆ.

Edin.

Compound pills of afafetida, commonly called Gum pills.

Take of
Afafetida,
Galbanum,
Myrrh, each one ounce;
Rectified oil of amber, one
drachm.
Beat them into a mass with simple

fyrup.

PILULÆ FŒTIDÆ,

Suec. Fætid Pills.

Take of Afafetida,

Castor, each a drachm and a half:

Salt of amber, half a drachm;
Oil of hartshorn, half a scruple.
Make them into a mass, with tincture of myrrh, to be divided into pills of two grains each.

THESE pills are designed for antihysterics and emmenagogues, and are very well calculated for answering those intentions; half a scruple, a scruple, or more, may be

taken every night or oftener. The fetid pills of our former pharmacopæia were confiderably purgative; the purgative ingredients are now omitted, as the physician may easily, in extemporaneous prescription, compound these pills with cathartic medicines, in such propertions as particular cases shall require.

PILULÆ HYDRARGYRI.

Quicksilver-pills.

Take of

Purified quickfilver, two

Conferve of roses, three drachms. Liquorice, finely powdered, one drachm.

Rub the quickfilver with the conferve until the globules difappear; then, adding the liquorice powder, mix them together.

PILULÆ HYDRARGYRI, vulgo PILULÆ MERCURI-ALES.

Edin.

Quicksilver pills, commonly called Mercurial pills.

Take of

Quickfilver,

Manna, each one ounce;

Powdered liquorice, two ounces.
Grind the quickfilver with the manna in a glafs mortar till the globules difappear, adding occafionally a little mucilage of gum arabic, then add the powdered liquorice, and beat the whole with water into a mass, which is to be immediately divided into four hundred and eighty equal pills,

THE quickfilver was formerly directed to be ground with refin of guaia-

guaiacum and Castile sope. The tormer was supposed to coincide with the virtues of the mercury, and the latter was used chiefly to divide the globules of mercury: For this last intention Doctor Saunders used honey: but the fubitance here ordered by the Edinburgh college, is the most effectual. It is probable that fomething farther is done in this process, than the mere division of the mercurial globules, and that part of the quickfilver is as it were amalgamated with the manna. The same effect will take place when the pills are prepared with

extract of liquorice.

The mercurial pill is one of the best preparations of mercury, and may in general fuperfede' most other forms of this medicine. It is necessary to form the mass immediately into pills, as it foon becomes too hard. Sope was undoubtedly a very improper medium for triturating the mercury; it is not only too hard for that purpole, but when the preparation entered the stomach, the alkaline part of the fope, being difengaged by the acid in the compound, the mercury, would in all probability, be immediately separated. The manna and liquorice powder can only be changed by the natural powers of digeftion, and can never oppress the stomach. The dose of the pills is from two to four or fix in the day, according to the effects we wish to produce.

PILULÆ HYDRARGYRI
MURIATI MITIS, five
CALOMELANOS COMPOSITÆ, vulgo PILULÆ
PLUMMERI.

Edin.

Pills of mild muriated quickfilver, or compound pills of calomel, commonly called Plummer's pills.

Take of

Mild muriated quickfilver,
Precipitated fulphur of antimony, each fix drachms;
Extract of gentian,

White Spanish sope, each two

drachms.

Let the mild muriated quickfilver be triturated with the fulphur till they be thoroughly mixed, then add the extract and fope, and form a mass with simple syrup.

THESE pills were recommended to the attention of the public near fifty years ago by Dr Plummer, whose name they still bear. He represented them, in a paper which he published in the Edinburgh Medical Essays, as a very useful alterative. The dose of them is from five to twelve grains twice a day.

## PILULÆ OPII. Lond. Opium pills.

Take of
Hard purified opium, two
drachms;

Extract of liquorice, one ounce. Beat them until they are perfectly united. CIFICÆ.

Edin.

Pills of opium, or thebaic pills, commonly called Pacific pills.

Take of

Opium, half an ounce; Extract of liquorice, two oun-

Castile foap, an ounce and ahalf; Jamaica pepper, one ounce.

Soften the opium and extract feparately with proof-spirit, and having beat them into a pulp, mix them; then add the fope, and the pepper beat into a powder; and lattly, having beat them well together, form the whole into a mafs.

THESE two compositions, though differing in feveral particulars, are yet fundamentally very much the fame. The first is a simple opiate, in which every five grains of the mass contains one of opium; and in the opium alone can we suppose that the activity of the medicine depends.

Although some of the articles, contained in the latter composition, may perhaps be supposed to operate as corrigentia, yet the former composition, which is the most simple, is in general preferable.

Pills fimilar to the fecond were contrived by Starkey, and communicated by him to Matthews, under whose name they were sometime ago greatly celebrated. The form here given differs confiderably from the original, in omitting many ingredients of no great fervice. Nor indeed are any of the ingredients of much consequence, except the opium; their quantity being too inconfide-

PILULÆ OPII, five THEBA- rable to answer any useful purpose. ICA, vulgo PILULA PA- Ten grains of the composition contain one of opium.

> PILULÆ SCILLÆ. Lond. Squill-pills.

Take of

Fresh dried squills, powdered, one drachm; Ginger, powdered, Sope, of each three drachms; Ammoniacum, two drachms;

Syrup of ginger, as much as is fufficient.

Beat them together.

PILULÆ SCILLITICÆ. Edin. Squill-pills.

Take of

Dried root of fquills, in fine powder, one fcruple;

Gum ammoniac,

Lesser cardamom seeds, in pow-

Extract of liquorice, each one drachm.

Mix, and form them into a mass with fimple fyrup.

THESE are elegant and commodious forms for the exhibition of fquills, whether for promoting expectoration, or with the other intentions to which that medicine is applied. As the virtue of the compound is derived chiefly from the fquills, the other ingredients are often varied in extemporaneous prescription.

PILULÆ RHEI COMPOSI-TÆ, vulgo PILULÆ STO-MACHICÆ.

Edinb.

Compound pills of Rhubarb, commonly called Stomachic Pills.

Take of
Rhubarb, one ounce;
Socotorine aloes, fix drachms;
Myrrh, half an ounce;

Vitriolated lixive, one drachm; Effential oil of mint, half a drachm.

Make them into a mass, with a sufficient quantity of syrup of orange peel.

This pill is intended for moderately warming and strengthening the stomach, and gently opening the belly. A scruple of the mass may be taken twice a-day.

## PILULÆ BECHERI. Gen. Becher's Pill.

Take of

Extract of black hellebore, Purified myrrh, each one ounce; Powder of carduus benedictus, two scruples.

Mix them into a mass according to art, to be dried in the air till it be fit for the formation of pills, each weighing one grain.

THESE pills have been strongly recommended as a most effectual remedy in dropsical cases, and have been alleged to unite an evacuant and tonic power. Hence they have been considered as particularly suited to those cases where remarkable weakness and laxity occurs. Under the hands of Dr Becher the inventor, they acquired so great reputation, that after a trial in the military hos-

pitals at Paris, the receipt was purchased by the French king, and published by authority. But like many other nostrums, Becher's pill, since its publication, has by no means supported the reputation which it had when kept a secret. The dose is varied according to circumstances, from one to thirty pills in the course of the day.

## PILULÆ de GAMBOGIA. Dan. Gamboge Pills.

Take of

Socotorine aloes, Extract of black hellebore, Sweet mercury,

Gamboge, each two drachms; Distilled oil of juniper, half a drachm;

Syrup of buckthorn, as much as is sufficient for forming a mass of pills.

FROM the ingredients of which these pills are composed, they must prove a very powerful purgative. The gamboge, from which they derive their name, is unquestionably a very active purge.

### PILULÆ e MERCURIO CORROSIVO ALBO.

Suec.

Pills of corrofive fullimate Mercury.

Take of

Corrofive fublimate,

Purified fal ammoniac, each one

feruple;

Distilled water, as much as is fusficient to dissolve them; Powder of the root of marsh

mallow fixteen fcruples;

Honey, two drachms. Mix them into a mass for the for-

mation

mation of pills, each weighing three grains.

CORROSIVE fublimate in fubstance was long confidered as being fo violent in its effects, that it could not with fafety be taken internally; but for a confiderable time it has been used with advantage under the form of folution, either in water or spirits. But to both these a considerable objection occurs from their difagreeable braffy talte. This objection is however entirely obviated, by reducing the folution, after it is formed, to a folid mais, by means of crumb of bread, or any proper powder: And by the aid of a little fal ammoniac, the folution may be made in a very fmall quantity of water; fo that less of any folid intermedium will be fufficient to bring it to the form of pills. The formula here directed feems well fuited for the purpose intended. Each of the pills contains about an eighth of a grain of the corrofive; thus the dofe may be easily regulated according to the intention in view. These pills are not unfrequently employed with advantage; both in combating venereal and cutaneous affections, and for the expulsion of worms from the alimentary canal. With the latter of these intentions, a fimilar pill was particularly recommended by Dr Gardner, in a paper published in the Edinburgh Physical and Literary Essays. And although not received into our pharmacopæia, it has been frequently used at Edinburgh.

PILULÆ PICEÆ.

Dan.

Tar-pills.

Take any quantity of tar, and mix

with it as much powdered elecampane root as will reduce it to a proper thickness for being formed into pills.

The powder here mixed with the tar though of no great virtue, is nevertheless a very useful addition, not only for procuring it a due consistence, but likewise as it divides the resinous texture of the tar, and thus contributes to promote its solution by the animal juices. In the Edinburgh Infirmary, half a drachm of the mass, made into middle fized pills is given every morning and evening in disorders of the breast, scurvies, &c.

PILULÆ e STYRACE.

Suec.

Storan pills.

Take of

Strained storax, five scruples; Extract of liquorice, three drachms;

Opium, one drachm.

Let the opium, dissolved in wine, be added to the other ingredients, fo as to form a mass of proper consistence, to be made into pills, each weighing three grains.

THESE pills are principally active in consequence of the opium which they contain; and they are chiefly meant with a view to z flow solution in the stomach, and consequently producing more gradual and lasting effects. One grain of opium is contained in seventeen grains of the mass.

### C H A P. XXIX.

### ELECTURARIA.

### ELECTUARIES.

ELECTUARIES are composed chiefly of powders mixed up with fyrups, &c. into such a confistence, that the powders may not separate in keeping, that a dose may be easily taken up on the point of a knife, and not prove too stiff to swallow.

Electuaries receive chiefly the milder alterative medicines, and fuch as are not ungrateful to the palate. The more powerful drugs, as cathartics, emetics, opiates, and the like (except in officinal electuaries to be dispensed by weight), are feldom trufted in this form, on account of the uncertainty of the dose; disgustful ones, acrids, bitters, fetids, cannot be conveniently taken in it; nor is the form of an electuary well fitted for the more ponderous substances, as mercurials, thefe being apt to fubfide in keeping, unless the composition be made very stiff.

The lighter powders require thrice their weight of honey, or fyrup boiled to the thickness of honey, to make them into the consistence of an electuary; of syrups

of the common confishence twice the weight of the powder is fufficient.

Where the common fyrups are employed, it is necessary to add likewise a little conserve, to prevent the compound from drying too soon. Electuaries of Peruvian bark, for instance, made up with fyrup alone, will often in a day or two grow too dry for taking.

Some powders, especially those of the less grateful kind, are more conveniently made up with mucilage than with syrup, honey, or conserve. The three latter stick about the mouth and sauces, and thus occasion the taste of the medicine to remain for a considerable time; while mucilages pass freely without leaving any taste in the mouth. A little soft extract of liquorice, joined to the mucilage, renders the composition sufficiently grateful, without the inconveniences of the more adhesive sweets.

The quantity of an electuary, directed at a time, in extemporaneous prescription, varies much according to its constituent parts, but it is rarely less than the fize of a nutmeg, or more than two or three ounces.

General rules for making electuaries.

The rules already laid down for decoctions and powders in general, are likewise to be observed in making decoctions and powders for electuaries.

H.

Gums, inspissated juices, and such other fubitances as are not pulverifable, should be dissolved in the liquor prescribed: then add the powders by little and little, and keep the whole brifkly ftirring so as to make an equal and uniform mixture.

III.

Aftringent electuaries, and fuch as have pulps of fruit in their composition, should be prepared only in fmall quantities at a time: For aftringent medicines lofe much of their virtue on being kept in this form, and the pulps of fruits are apt to become four.

IV.

The superfluous moisture of the pulps should be exhaled over fire before the a gentle other ingredients are added to them.

Electuaries, if they grow dry in keeping, are to be reduced to a due confistence, with the addition of a little Canary wine, and not with fyrup or honey; by this means, the dose will be the least uncertain; a circumstance deferving particular regard, especially in those which contain opium.

ELECTUARIUM CASSIÆ. Lond. Eleduary of Caffia.

Take of

The fresh extracted pulp of caffia, half a pound;

Manna, two ounces;

Pulp of tamarinds, one ounce; Rofe-fyrup, half a pound.

Beat the manna, and dissolve it over a flow fire in the rose syrup; then add the pulps; and, with a continued heat, evaporate the whole to the proper thickness of an electuary.

ELECTUARIUM CASSIÆ, vulgo DIACASSIA. Edinb.

Electuary of Coffia, commonly called Diacassia.

Take of

Pulp of cassia fistularis, fix oun-

Pulp of tamarinds,

Manna, each an ounce and an

Syrup of pale roses fix oun-

Having beat the manna in a mortar, diffolve it with a gentle heat in the fyrup; then add the pulps, and evaporate them with a regularly continued heat to the confiftence of an electuary.

THESE compositions are very convenient officinals, to ferve as a basis for purgative electuaries and other fimilar purpofes. tamarinds give them a pleasant tafte, and do not subject them, as might be expected, to turn After standing for four months, the composition has been found no fourer than when first made. This electuary likewife is usefully taken by itself, to the quantity of two or three drachms occasionally, for gently loofening the belly in costive habits.

### ELECTUARIUM SCAM-MONII.

Lond.
Electuary of Scammony.

Take of

Scammony, in powder, an ounce and an half;

Cloves,

Ginger, of each fix drachms; Effential oil of caraway feeds, half an drachm;

Syrup of roses, as much as is fufficient.

Mix the spices, powdered together, with the syrup; then add the scammony, and lastly the oil of caraway.

This electuary is a warm, brisk purgative. It is a reform of the Electuarium caryocostinum of our preceding dispensatories, a composition of which was greatly complained of, as being inconvenient to take on account of the largeness of its dose. A drachm and an half of this, which contains sifteen grains of scammony, is equivalent to half an ounce of the other.

### ELECTUARIUM SENNÆ.

Lond. Electuary of Senna.

ELECTUARIUM SENNÆ, vulgo ELECTUARIUM LE-NITIVUM.

Edin.

Eleduary of Senna, commonly called Lenitive eleduary.

Take of Senna, eight ounces; Figs, one pound; Pulp of tamarinds, of cassia,

of prunes, each half a pound;

Coriander feeds, four ounces; Liquorice, three ounces;

Double-refined fugar, two pounds and an half.

Powder the fenna with the coriander-feeds, and lift out ten ounces of the mixt powder. Boil the remainder with the figs and liquorice, in four pints of distilled water, to one half; then press out and strain the liquor. Evaporate this strained liquor to the weight of about a pound and an half; then add the sugar, and make a syrup; add this syrup by degrees to the pulps, and lastly mix in the powder.

This electuary, is now freed from fome superfluous ingredients which were left in it at former revisals; viz. polypody root, French mercury leaves, senugreek seeds, and lintseed.

It is a very convenient laxative, and has long been in common use among practitioners. Taken to the quantity of a nutmeg or more, as occasion may require, it is an excellent laxative for loofening the

belly in cottive habits.

ELECTUARIUM CATE-CHU, vulgo CONFECTIO JAPONICA.

Edinb.

Electuary of Catechu, commonly called Japonic confection.

Take of

Extract of catechu, four ounces; Gum-kino, three ounces; Cinnamon,

Nutmeg, each one ounce; Opium diffused in a sufficient

3 %

quan-

quantity of Spanish white wine, one drachm and a half; Syrup of dried roses boiled to the consistence of honey, two pounds and a quarter.

Mix and make them into an elec-

The ingredients in this electuary are extremely well chosen, and are so proportioned to one another, that the quantity of opium is the same as in the diascordium of the former Edinburghpharmacopæias viz. one grain in ten scruples. The gum kino, now substituted for the tormentil root is an excellent improvement of the formula.

### ELECTUARIUM JOVIALE.

Brun. Tin electuary.

Take of Pure tin,

Let them be formed into an amalgam.

Oyster shells, prepared, one ounce. Reduce the whole to a powder. Take of

This powder,

Conferve of wormwood, each one ounce, and form an electuary with fyrup of mint.

Tin, as we have already had occassion to observe under the article Stannum pulverisatum, has long been celebrated for the expulsion of tenia. And it is also well known, that in mercury we have one of the most powerful anthelmintics. Such a combination as the present then, might be supposed well suited for the removal of worms from the alimentary canal; and accordpgly it has been alleged, that this electuary has fometimes fucceeded after other remedies have failed. It may be taken twice aday to the extent of two or three drachms for a dofe.

### ELECTUARIUM GINGI-VALE.

Suec. Electuary for the Gums.

Take of
Powdered myrrh; threedrachms;
Cream of tartar,
Cochineal, each a drachm and
an half.
Grind them together in a glass
mortar; then add
Melted honey, four ounces;
Cloves, in powder, one drachm.

Myrrh, particularly under the form of tincture, has long been a favourite application to the gums, when in a spongy or ulcerated state; but the spirituous menstruum there employed, although sometimes favouring the intention inview, in other instances occurs as an objection to its use. In these cases, the benefit to be derived from the myrrh may be obtained from this electuary, which may always be applied with safety, and sometimes with advantage.

### ELECTUARIUM e MANNA.

Electuary of manna.

Take of Manna, Refined for

Refined fugar, pounded, Fennel water, each two ounces.

Strain the mixture, using expreffion; then add,

Fine powder of the root of florentine orris, one drachm; Fresh drawn almond oil, one ounce. In this electuary we have a gently emollient laxative, which is very useful in these cases, where obstipation either arises from indurated seces, or is supported by that cause; but its cathartic powers are by no means considerable.

### ELECTUARIUM NITRO-SUM.

Gen. Nitrous Electuary.

Take of
Purified nitre, half an oune;
Conferve of roles, four ounces.
Mix them.

UNDER this formula, nitre may be introduced to a confiderable extent, without offending the stomach, while at the same time its refrigerant power is combined with the astringency of the roses. From these circumstances it may be advantageously employed in different cases, but particularly in instances of hæmoptysis.

### ELECTUARIUM TEREBIN-THINATUM.

Suec. Terebinthinate Electuary.

Take of
Spirit of turpentine, half an
ounce;
Honey, one ounce;
Powder of liquorice, as much as

is fufficient for the formation of an electuary.

UNDER this form, the oil of turpentine may be introduced with
lefs uneafinefs, than perhaps under
almost any other; and it may thus
be employed for different purposes,
but particularly with a view to its
diuretic power. It has been espe
cially celebrated for the cure of ob
stinate rheumatisms, and above all
for that modification of theumatism which has the name of if
chias, and which is found in many
instances, obstinately to resist other
modes of cure.

#### LINCTUS LENIENS.

Suec. Lenient Lindus.

Take of

Gum arabic, bruised, two drachms;

Cherry-water, half an cunce. By trituration in a mortar, mix with them,

Almond oil, fresh drawn, Syrup of almonds, each seven ounces.

In this we have a very agreeable emollient lineaus, highly useful in recent catarrhal affections, for lubricating the throat and fauces. It may be taken at pleasure to any extent that the stomach may easily bear.

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# CHAP. XXX.

### CONFECTIONES.

### CONFECTIONS.

The Carlo by the state of the s

A LTHOUGH the London college have separated these from electuaries, yet they differ so little, that in most pharmacopæias they are ranked under the same head. But as no inconvenience arises from the separation; and as we have sollowed the order of the London pharmacopæia in other particulars, it would be improper to deviate from it in this.

### CONFECTIO AROMATICA. Lond.

Aromatic Confession.

Take of

Zedoary, in coarfe powder, Saffron, of each half a pound; Distilled water, three pints.

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

Compound powder of crabsclaws, fixteen ounces;

Cinnamon,

Nutmegs, of each two ounces; Cloves, one ounce; Smaller cardamom feeds, half an ounce; Double-refined fugar, two

Double-refined fugar, two pounds.

Make a confection.

This confection is composed of the more unexceptionable ingredients of a composition formerly held in great esteem, and which was called, from its author, Confection Raleighana. The original confection was composed of no less than five and twenty ingredients.

The confection, as now reformed, is a sufficiently grateful and moderately warm cordial; and frequently given with that intention, in doses of from eight or ten grains to a fcruple or upwards, in boluses or draughts. The formula might perhaps be still more fimplified without any lofs. The crabs-claw powder does not appear to be very necessary, and is inserted rather in compliance with the original, than from its contributing any thing to the intention of the medicine; and the following formula of the Edinburgh pharmacopoia feems preferable to that of the London, even in its present improved state.

ELECTUARIUM AROMA-TICUM, vulgo CONFECTIO CARDIACA.

Edinb.

Aromatic Electuary, commonly called Cordial Confection.

Take of

Aromatic powder, three ounces; Aromatic powder, three ounces; Syrup of orange peel, boiled to the confistence of honey, fix ounces.

Mix them by rubbing them well together so as to form an electuary.

In the above simple and elegant formula, a number of trisling ingredients are rejected, and those substituted in their place are medicines of approved efficacy. This preparation is therefore an useful remedy for the purposes expressed in its titl:

## CONFECTIO OPIATA. Lond. Confession of Opium.

Take of

Hard purified opium, powdered, fix drachms;

Long pepper,

Ginger,

Caraway feeds, of each two ounces;

Syrup of white poppy, boiled to the confidence of honey, three times the weight of the whole.

Mix the purified opium carefully with the fyrup gently heated: then add the rest, rubbed to powder. ELETUARUM OPIATUM, vulgo ELECTUARIUM THEBAICUM.

Edinb.

Opiate Electuary, commonly called Thebaic Electuary.

Take of

Aromatic powder, fix ounces; Virginian fnake-root, in fine powder, three ounces;

Purified opium diffased in a sufficient quantity of Spanish white wine, half an ounce; Clarified honey, thrice the weight of the powders.

Mix them, and form an electuary.

THESE compositions confist of very powerfulling redients, and are doubtless capable of answering every end that can be reasonably expected from the more voluminous Theriaca of Andromachus. The London college also had formerly their Theriaca composed of the less exceptionable ingredients of Andromachus's. But as these medicines have for a long time been chiefly employed for external purposes, by the way of cataplasm, Theriaca Londinenses is now omitted, and its place supplied by a cataplasm composed of a few well-chosen art cles, u cer the name of Cataplasma e cymino; of which hereafter. For internal use, none of the theriacs are at present so much regarded as they have been heretofore; practitioners having introduced in their room extemporaneous boluses of Virginian, fnake-root, camphor, contrayerva, and the like; which anfwer all their intentions, with this advantage, that they may be given either with or without opium; an ingredient which renders the others prejudicial in cases where they might otherwise be proper.

With regard to the quantity of opium in the foregoing compositions, one grain of it is contained in thirty-fix grains of the Confedio opiata, and in a drachm of the Electuarium opiatum. The proportion of opium will vary a little, according to the time that they have been kept; their moisture by degrees exhaling, fo as to leave the remainder stronger of the opium than an equal weight was at first. A change of this kind is taken notice of by many writers, but falfely attributed to an imaginary fermentative quality of the ingredients; by which they were supposed, from their multiplicity and contrariety, to be continually exalting and improving the virtues of each

A good deal of care is requisite in making these compositions, to prevent the waste which is apt to happen in the pounding, and which would render the proportion of opium to the other ingredients precarious. The intention of disfolving the opium in wine, for these and other electuaries, is, that it may be more uniformly mixed with the rest.

THESE compositions fully supply the place of two articles, which though long banished from the shops, we shall here subjoin; as examples of the amazing height to which composition in medicine had at one time proceeded.

MITHRIDATUM, five CON-FECTIO DEMOCRATIS.

Mithridate, or the Confession of Demscrates.

Take of
Cinnamon, fourteen drachms;
Myrrh, eleven drachms;
Agaric,

Indian nard, Ginger, Saffron, Seeds of mithridate mustard, Frankincenfe, Chio turpentine, each drachms; Camels hay, Cottos, or in its stead, Zedoary, Indian leaf, or in its itead, Mace, Steches, Long pepper, Hartwort feeds, Hypocistis, Storax strained, Opoponax, Galbanum strained, Opobalfam, or in its flead, expreffed oil of nutmegs, Ruffian caltor, each one ounce : Poley mountain, Scordium, Carpobalfam, or in its stead, Cubebs, White pepper, Candy carrot feed, Bdellium strained, each feven drachms; Celtic nard, Gentian root, Dittany of Crete, Red rofes, Macedonian parfley feed, Lesser cardamom seeds, husked, Sweet fennel feed, Gum Arabic, Opium strained, each five drachms: Calamus aromaticus. Wild valerian root, Aniseed, Sagapenum, strained, each three drachms; Meum athamanticum, St John's wort, Acacia, or in its stead, Terra Japonica. Bellies of skinks, each two drachms and an half.

Clarified honey, thrice the weight of all the other ingredients.

Warm the honey, and mix with it the opium disfolved in wine: melt the storax, galbanum, turpentine, and opobalfam (or exprefled oil of nutmegs) together in another veffel, continually ftirring them about, to prevent their burning; with these so melted, mix the hot honey, at first by spoonfuls, and afterwards in larger quantities at a time; when the whole is grown almost cold, add by degrees the other fpices reduced into powder.

#### THERIACA ANDROMA-

Theriaca of Antromachus, or Venice Treacle.

Troches of fquills, half a pound,

Long pepper, Opium, Itrained,

Vipers, dried, each three ounces;

Cinnamon,

Opobalfam, or in its stead, expressed oil of nutmegs, each

two ounces;

Agaric,

Florence orris root,

Scordium,

Red roles,

Navew feeds,

Extract of liquorice, each an

ounce and an half;

Indian nard,

Saffron,

Amomum,

Myrrh,

Costus, or in its stead, Zedoary,

Camel's hay, each one ounce;

Cinquetoil root,

Rhubarb,

Ginger,

Indian leaf, or in its stead, Mace, Let these ingredients be mixed to-

Dittany of Crete,

Horehound leaves, Calamint leaves, Stechas,

Black pepper,

Macedonian parfley feed,

Olibanum,

Chio turpentine,

Wild valerian root, each fix

drachms,

Gentian root,

Celtic nard,

Spignal,

Poley mountain 7 St John's wort leaves,

Groundpine

Germander tops with the feed, Carpobalfam, or in its stead, Cu-

bebs,

Anifeed,

Sweet fennel feed,

Leffer cardamom feeds, husked,

feeds,

Bilhop's weed

Hartwort Treacle mustard

Hypocistis,

Acacia, or in its stead, Japar,

earth,

Gum Arabic,

Storax, strained,

Sagapenum, strained,

Terra Lemnia, or in its stead bole armenic, or French bole,

Green vitriol, calcined, each

half an ounce;

Small (or in its stead, the long)

birthwort root,

Leffer centaury tops,

Candy carrot feed,

Opopanax,

Galbanum, strained,

Russia castor,

Jews pitch, or in its stead, white

amber prepared,

Calamus aromaticus, each two

drachms ;

Clarified honey, thrice the weight of all the other ingredients.

gether, after the fame manner as

directed

directed in making the mithridate.

THESE celebrated electuaries are often mentioned by medical writers, and may ferve as examples of the wild exuberance of composition which the superstition of former ages brought into vogue. The theriaca is a reformation of the Mithridate, made by Andromachus physician to Nero: the mithridate itself is faid to have been found in the cabinet of Mithridates king of Pontns. The first publishers of this pompous arcanum were very extravagact in their commendations of its virtues; the principal of which was made to confift in its being a most powerful preservative against all kinds of venom; whoever took a proper quantity in a morning, was enfured from being poisoned during that whole day: this was confirmed by the example of its supposed inventor, who, as Celfus informs us, was by its constant use so fortified against the commonly reputed poisons, that none of them would have any effect upon him; but the notions of

poisons which prevailed in those ruder ages were manifestly erroneous. Before experience had furnished mankind with a competent, knowledge of the powers of fimples they were under perpetual alarms from an apprehension of poisons, and busied themseves in contriving compositions which should counteract the!r effects, accumulating together all those substances which they imagined to be poffessed of any degree of alexipharmac power. Hence proceed the voluminous antidotes which we meet with in the writings of the antient physicians; yet it does not appear that they were acuinted with any real poison except the cicuta, aconitum, and bites of venomous animals; and for thefe they knew of no antidote whatever. Even admitting the reality of the poisons, and the efficacy of the feveral antidotes feparately, the compositions could no more answer the purposes expected from them, than the accumulating of all the medicinal simples into oen form could make a remedy against all difeafes.

### C H A P. XXXI.

### AQUE MEDICATE.

### MEDICATED WATERS.

W E have already takennotice of many articles which, are either diffolved in water, or communicate their virtues to it. And in one fense of the word, these may be called medicated waters. Sometimes this impregnation is effected by the aid of heat, fometimes without it, and thus are formed decoctions, infusions, and the like. But among those articles referred to in this chapter, there takes place mere watery folution only, and they are used folely with the intention of acting topically in the way of lotion, injection, or at the utmost of gargarism.

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of money the disc entitled

### AQUA ALUMINIS COMPO-SITA.

Lond.
Compound Alum-water.

Take of
Alum,
Vitriolated zinc, of each half an
ounce;
Boiling distilled water, two
pints.

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

Witter is an property protection

The second of the

This water was long known in our shops under the title of Aqua aluminosa Bateana.

Bates directed the falts to be first powdered and melted over the fire; but this is needless trouble, since the melting only evaporates the aqueous parts, which are restored again on the addition of the water.

This liquor is used for cleanfing and healing ulcers and wounds; and for removing cutaneous eruptions, the part being bathed with it hot three or four times a day. It is sometimes likewise employed as a collyrium; and as an injection in the genorrhæa and fluor albus, when not accompanied with virulence.

true with followers of force and

TI.

Lond.

Water of ammoniated Copper.

Take of

Lime-water, one pint; Sal ammoniac, one drachm.

Let them stand together, in a copper vessel, till the ammonia be faturated, with cop-

This water is at present pretty much in use as a detergent of foul and obstinate ulcers, and for taking away specks or films in the eyes. The copper contributes more to its colour than to its medicinal efficacy; for the quantity of the metal dissolved is extremely fmall.

This preparation directed by the London College is much inferior to the Aqua Eruginus ammoniata of the Edinburgh pharmacopæia mentioned in page 420.

### AQUA LITHARGYRI A-CETATI COMPOSITA.

Lond.

Compound Water of acetated Litharge.

Take of

Acetated water of litharge, two drachms;

Distilled water two pints; Proof-spirit, two drachms.

Mix the fpirit with the acctated water of litharge; then add the distilled water.

This liquor is of the fame nature with folutions of faccharum faturni, and is analogous to the Vegeto-mineral water of Mr Goulard. It is only used externally, as a cosmetic against cuta-

AQUA CUPRI AMMONIA- neous eruptions, redness, inflammation, &c.

### AQUA ZINCI VITRIOLATI-CUM CAMPHORA.

Lond.

Water of vitriolated Zinc with Cam-

Take of

Vitriolated zinc, half an ounce; Camphorated spirit, half an ounce by measure;

Boiling water two pints. Mix, and filter through paper.

This is an improved method of forming the Aqua vitriolica camphorata of the former editions of the London pharmacopæia. It is used externally as a lotion for fome ulcers, particularly those in which it is necessary to restrain a great difcharge. It is also not unfrequently employed as a collyrium in fome cases of opthalmia, where a large discharge of watery fluid takes place from the eyes with but little inflammation; but when it is to be applied to this tender organ, it ought at first, at least, to be diluted by the addition of more water.

### AQUA ZINCI VITRIOLA-TA, vulgo AQUA VITRIO-LICA.

Edin.

Vitriolated water of Zinc, commonly called Vitriolic Water.

Take of

Vitriolated zinc, fixteen grains; Water, eight ounces;

Diluted vitriolic acid, fixteen drops.

Diffolve the vitriolated zinc in the water,

water, and then adding the acid, firain through paper.

WHERE the eyes are watery or inflamed, this folution of vitriolated zinc is avery useful application:

with the self to the second state of the self-

the flighter inflammations will frequently yield to this medicine, without any other affiftance: in the more violent ones, venefection and catharthics are to be premifed to its use.

4 A 2

CHAP.

### C H A P. XXXII.

#### EMPLASTRA.

### PLASTERS.

Pof oily and unctuous fubftances, united with powders into fuch a confistence, that the compound may remain firm in the cold without sticking to the fingers; that it may be fost and pliable in a low degree of heat, and that by the warmth of the human body it be so tenacious as readily to adhere both to the part on which it is applied, and to the substance on which it is spread.

There is, however, a difference in the confistence of plasters, according to the purposes they are to be applied to: Thus, such as are intended for the breast and stomach should be very soft and yielding; while those designed for the limbs are made firmer and more adhesive. An ounce of expressed oil, an ounce of yellow wax, and half an ounce of any proper powder, will make a plaster of the first consistence; for a hard one, an ounce more of wax, and half an ounce more of powder

may be added. Plasters may likewife be made of refins, gummyrefins, &c. without wax, especially in extemporaneous prescription: for officinals these compositions are less proper, as they soon grow too soft in keeping, and fall flat in a warm air.

It has been supposed, that plasters might be impregnated with the specific virtues of different vegetables, by boiling the recent vegetable with the oil employed for the composition of the platter. The coction was continued till the herb was almost crisp, with care to prevent the matter from contracting a black colour: after which the liquid was strained off, and fet on the fire again, till all the aqueous moisture had exhaled. We have already observed, that this treatment does not communicate to the oils any very valuable qualities, even relative to their use in a fluid state: much less can plasters, made with such oils, receive ceive any confiderable efficacy from the herbs.

Calces of lead, boiled with oils, unite with them into a plaster of an excellent consistence, and which makes a proper basis for several

other plasters.

In the boiling of these compositions, a quantity of water must be added, to prevent the plaster from burning and growing black. Such water, as it may be necessary to add during the boiling, must be previously made hot; for cold liquor would not only prolong the process, but likewise occasion the matter to explode, and be thrown about with violence, to the great danger of the operator: this accident will equally happen on the addition of hot water, if the plaster be extremely hot.

### EMPLASTRUM AMMONIA-CI CUM HYDRARGYRO.

Ammoniacum Plaster with Quicksilver.

Take of

Strained ammoniacum, one pound:

Purified quickfilver, three oun-

Sulphurated oil, one drachm, 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.

This is a very well contrived mercurial plaster. The ammoniacum in general affords a good basis for the application of the mercury. In some cases, however, it is not sufficiently adhesive; but this inconvenience may be reme-

died by the addition of a small quantity of turpentine.

### EMPLASTRUM CANTHA-RIDIS.

Lond.
Plaster of Spanish Flies.

Take of

Spanish flies, finely powdered, one pound;

Wax plaster, two pounds; Prepared hogs lard, half a pound.

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

### EMPLASTRUM CANTHA-RIDUM, vulgo VESICA-TORIUM.

Edin.

Ploster of Spanish slies, commonly called Bistering plaster.

Take of

Mutton fuet, Yellow wax, White refin,

Spanish flies, each equal weights. Beat the Spanish flies into a fine powder, and add them to the other ingredients, previously melted, and removed from the fire.

Born these formu'æ are very well suited to excite blisters; for both are of a proper consistence, and sufficient degree of tenacity, which are here the only requisites. Cantharides of good quality, duly applied to the skin, never fail of producing blisters. When, therefore, the desired effect does not take place, it is to be ascribed to the slies either being faulty at first, or having their activity after-

wards

wards destroyed by some accidental circumstance; such as too great heat in forming, or in spreading the plaster. When due attention is paid to these particulars, the simple compositions now introduced answer the purpose better than those compound plasters with mustard-seed, black-pepper, vinegar, verdegris, &c. which had tormerly a place in our pharmacopæias. It is not however improbable, that the pain of blifteringplasters might be considerably diminished by the addition of a portion of opium, without preventing the good effects otherwife to be derived from them.

### EMPLASTRUM CERÆ COMPOSITUM.

Lond. Compound Wax-plaster.

Take of
Yellow wax,
Prepared mutton-fuet, of each
three pounds;
Yellow refin, one pound.
Melt them together, and strain the
mixture while it is fluid.

EMPLASTRUM SIMPLEX, five EMPLASTRUM CE-REUM.

> Edin. Simple, or Wax-plaster.

Take of
Yellow wax, three parts;
Mutton fuet,
White refin, each two parts.
Melt them together into a plafter.

This plaster had formerly the title of Emplastrum attrahens, and was chiefly employed as a dressing after blisters, to support some discharge; and is a very well contriv-

ed plaster for that purpose. Sometimes however it irritates too much on account of the refin; and hence, when designed only for dreffing blifters, the refin ought to be entirely omitted, unless where a continuance of the pain and irritation, excited by the velicatory, is required. Indeed plasters of any kind are not very proper for dreffing blifters: their confiftence makes them fit uneafy, and their adhesiveness renders the taking them off painful. Cerates, which are fofter and less adhesive, appear much more eligible: the Ceratum spermatis cati will serve for general use; and for some particular purposes, the Ceratum refina flava may be applied.

### EMPLASTRUM CUMINI.

Lond. Cummin plaster.

Take of
Cummin feeds,
Caraway feeds,
Bay-berries, of each three ounces;
Burgundy pitch, three pounds;
Yellow wax, three ounces.
Melt the pitch and wax together and mix with them the rest of the ingredients, powdered, and

make a plaster. .

This plaster stands recommended as a moderately warm discutient; and is directed by some to be applied to the hypogastric region, for strengthening the viscera, and expelling statulencies: but it is a matter of great doubt, whether it derives any virtue either from the article from which it is named, or from the caraway seeds or bay-berries which enter its composition.

**EMPLASTRUM** ASÆFŒvulgo EMPLAS-TIDÆ, ANTIHYSTERI-TRUM CUM.

Edin.

Plaster of Asasetida, commonly called Antihysteric plaster.

Take of Litharge plaster, Afafetida, strained, each two parts; Yellow wax, Strained galbanum, each one

Mix them melted with a gentle heat and make them into a

This plaster is applied to the ambilical region, or over the whole abdomen, in hysteric cases; and fometimes with good effect; but probably more from its effect as giving an additional degree of heat to the part, that from any influence derived from the fetid gums. It has indeed been alleged, that from the application of this plaffer to the abdomen, the taite of afafetida can be distinctly perceived in the mouth; and it is not improbable, that fome abforption of its active parts may take place by the lymphatic veffels of the furface; while, at the fame time, the afafetida thus applied must constantly, in some degree, act on the nerves of the nofe. But, in both these ways, its influence can be inconfiderable only; and much more effect may be obtained from a very fmall quantity taken internally.

EMPLASTRUM LADANI COMPOSITUM.

Lond.

Compound Ladanum plaster.

Take of

Ladanum, three ounces; Frankincenfe, one ounce; Cinnamon, powdered, Expressed oil of mace, of each half an ounce; Effential oil of mint, one drachm.

To the melted frankincense add first the ladanum, fostened by heat; then the oil of mace. Mix thele afterwards with the cinnamon and oil of mint, and beat them together in a warm mortar, into a plaster. Let it be kept in a close veffel.

This has been confidered as a very elegant stomach plaster. It is contrived fo as to be eafily made occasionally (for these kinds of compositions, on account of their yolatile ingredients, are not fit for keeping) and to be but moderately adhelive, fo as not to offend the fkin, and that it may without difficulty be frequently renewed; which these forts of applications, in order to their producing any confiderable effect, require to be.

EMPLASTRUM GYRI. Lond. Lithurge-plaster.

Take of

Litharge, in very fine powder, five pounds. Olive oil, a gallon;

Water, two pints.

Boil them with a flow fire, constantly stirring until the oil and litharge unite, and have the

confistence of a plaster. It will be proper to add more boiling water, if the water that was first added be nearly conformed before the end of the process.

EMPLASTRUM LITHAR-GYRI, vulgo EMPLAS-TRUM COMMUNE.

Litharge plaster, commonly called Common plaster.

Take of

Litharge, one part; Oil olive, two parts.

Boil them, adding water, and confrantly stirring; the mixture till the oil and litharge be formed into a plaster.

THE heat in these processes should be gentle, and the matter kept constantly stirring, otherwise it swells up, and is apt to run over the vessel. If the composition proves discoloured, the addition of a little white lead and oil will improve the colour.

These plasters, which have long been known under the name of Dyacbylon, are the common application in excoriations of the fkin, flight flesh wounds, and the like. They keep the part foft, and fomewhat warm, and defend it from the air, which is all that can be expected in these cases from any plaster. Some of our industrious medicine-makers have thought these purposes might be answered by a cheaper composition, and accordingly have added a large quantity of common whiting and hogs lard: this, however, is by no means allowable, not only as it does not flick fo well, but likewife as the lard is apt to grow rancid and acrimonious. The

counterfeit is distinguishable by the eye.

EMPLASTRUM LITHAR-GYRI COMPOSITUM.

Lond.

Compound Litharge-plaster.

Take of

Litharge-plaster, three pounds; Strained galbanum, eight oun-

Turpentine, ten drachms; Frankincense, three ounces.

The galbanum and turpentine being melted with a flow fire, mix with them the powdered frankincense, and afterwards the litharge plaster melted with a very flow fire, and make a plaster.

EMPLASTRUM GUMMO-SUM. Edin.

Gum-plaster.

Take of

Litharge-plaster, eight parts; Gum ammoniacum, strained, Strained galbanum,

Yellow wax, each one part. Melt them together, and make them into a plaster.

Born these plasters are used as digestives and suppuratives; particularly in abscelles, after a part of the matter has been maturated and discharged, for suppurating or discussing the remaining hard part; but it is very doubtful whether they derive any advantage from the gums entering their composition.

GYRI CUM GYRO.

Lond.

Litharge-plafter with Quickfilver.

Take of

Litharge-plaster, one pound; Purified quickfilver, three oun-

Sulphurated oil, one drachm, or what is fufficient.

Make the plaster in the same manner as the ammoniacum-plaster with quickfilver.

EMPLASTRUM HYDRAR-GYRI, vulgo CERULEUM.

Quickfilver or mercurial plafter, commonly called blue Plaster.

Take of

Olive oil,

White refin, each one part; Quickfilver, three parts;

Litharge-plafter, fix parts. Melt the oil and refin together, and when this mixture is cold, let the quickfilver be rubbed with it till the globules difappear; then add by degrees the litharge-plaster, melted, and let the whole be accurately mixed.

THESE mercurial plasters are confidered as powerful refolvents and discutients, acting with much greater certainty for these intentions than any composition of vegetable fubitances alone; the mercury exerting itself in a confiderable degree, and being fometimes introduced into the habit in fuch quantity as to affect the mouth, Pains in the joints and limbs from a venereal cause, nodes, tophi, and beginning indurations

EMPLASTRUM LITHAR- of the glands, are faid fometimes HYDRAR- to yield to them.

> EMPLASTRUM LITHAR-GYRI CUM RESINA.

Lond.

Litharge-plaster with Resin.

Take of

Litharge-plaster, three pounds; Yellow refin, half a pound.

To the litharge-plaster, melted with a very flow fire, add the powdered refin; mix them well, and make a plaster.

EMPLASTRUM RESINO-SUM, vulgo EMPLASTRUM ADHÆSIVUM.

Edin.

Refinous plaster, commonly called Sticking playter.

Take of

Common plaster, five parts ; White refin, one part.

Melt them together and make a plaster.

THESE plafters are chiefly used as adhelives for keeping on other dreflings, &c.

EMPLASTRUM PICIS BUR-GUNDICÆ COMPOST-TUM.

Lond.

Compound Burgundy Pitch plaster.

Take of

Burgundy pitch, two pounds; Ladanum, one pound;

Yellow refin,

Yellow wax, of each four oun-

Expressed oil of Mace, one ounce.

To the pitch, refin, and wax, melted together, add first the 4 B ladaladanum, and then the oil of mace.

This plaster was at one time much celebrated under the title of Emplastrum cephalicum, the name which it formerly held in our pharmacopæias. It was applied in weakness or pains of the head, to the temples, forehead, &c. and fometimes likewise to the feet. Schulze relates, that an inveterate rheumatism in the temples, which at times extended to the teeth, and occasioned intolerable pain, was completely cured in two days by a plaster of this kind (with the addition of a little opium) applied to the part, after many other remedies had been tried in vain. He adds, that a large quantity of liquid matter exuded under the plaster in drops, which were to acrid as to corrode the cuticle: but it is probable, that this was much more the effect of the Burgundy pitch than of any other part of the composition; for when applied to very tender ikin, it often produces even vefication, and in most inflances operates as a rubefacient or emplastrum calidum: and as far as it has any good effect in headach, it is probable that its influence is to be explained on this ground.

## EMPLASTRUM SAPONIS. Lond. Sope-plaster.

Take of
Sope, half a pound;
Litharge-plaster, three pounds.
Mix the sope with the melted litharge-plaster, and boil them to the thickness of a plaster.

one bah aller did to

together, add to a the

EMPLASTRUM SAPONA-CEUM. Edinb. Saponaceous Plaster.

Take of
Litharge plaster, four parts;
Gum plaster, two parts;
Castile sope, scraped, one part.
To the plasters, melted together, add the sope; then boil for a little, so as to form a plaster.

THESE plasters have been supposed to derive a resolvent power from the sope; and in the last, the addition of the gums is supposed to promote the resolvent virtue of the sope: but it is a matter of great doubt, whether they derive any material advantage from cither addition.

### EMPLASTRUM THURIS COMPOSITUM.

Lond.
Compound Frankincense-plaster.

Take of
Frankincense, half a pound;
Dragon's blood, three ounces;
Litharge-plaster, two pounds.
To the melted litharge-plaster add the rest, powdered.

This plaster had formerly in the London pharmacopæia the title of Emplastrum roborans, and is a reformation of the complicated and injudicious composition described in former pharmacopæias, under the title of Emplastrum ad herniam. Though far the most elegant and simple, it is as effectual for that purpose as any of the medicines of this kind. If constantly worn with a proper bandage, it will, in children, frequently do service; though, perhaps, not so much from any strengthen.

ing quality of the ingredients, as from its being a fost, close, and adhesive covering. It has been supposed that plasters composed of styptic medicines constringe and strengthen the part to which they are applied, but on no very just foundation; for plasters in general relax rather than astringe, the unctuous ingredients necessary in their composition counteracting and destroying the effect of the others.

### EMPLASTRUM LITHAR-GYRI COMPOSITUM, vulgo EMPLASTRUM RO-BORANS.

Edinb.

Compound Litharge-plaster, commonly called strengthening Plaster.

Take of

Litharge-plaster, twenty-four parts;

White refin, fix parts;

Yellow wax,

Olive oil, each three parts; Burnt vitriolated iron, eight

parts.

Grind the colcothar with the oil, and then add it to the other ingredients previously melted.

This plaster is laid round the lips of wounds and ulcers over the other dreffings, for defending them from inflammation and a fluxion of humours; which, however, as Mr Sharp very justly obferves, plasters, on account of their confiftence, tend rather to bring on than to prevent. It is also used in weaknesses of the large muscles, as of the loins; and its effects feem to proceed from the artificial mechanical support given to the part, which may also be done by any other plaster that adheres with equal firmness.

EMPLASTRUM de BELLA-DONNA.

Brun.

Deadly Night Shade Plaster.

Take of

The juice of the recent herb of belladonna,

Lintfeed oil, each nine oun-

Yellow wax, fix ounces;

Venice turpentine, fix drachms; Powder of the herb of belladonna, two ounces.

Let them be formed into a plaster according to art.

THERE can be no doubt, that the belladonna, externally applied, has a very powerful influence, both on the nerves and blood-veffels of the part; and thus it has very confiderable effect both on the circulation and state of sensibility of the part, and when applied under the form of this plaster, especially in affections of the mammæ and scrotum, it has been said to have very powerful influence in alleviating pain, in discussing tumours, and in promoting a favourable suppuration.

EMPLASTRUM ad CLAVOS PEDUM.

Dan. Corn Plaster.

Take of

Galbanum, dissolved in vinegar, and again inspissated, one ounce;

Pitch, half an ounce;

Diachylon, or common plafter, two drachms.

Let them be melted together; and then mix with them;

Verdegris, powdered, Sal ammoniac, each one fcruple; And make them into a platter.

4 B 2

OF

Or this plaster, as well as the former, we can say nothing from our own experience. It has been celebrated for the removal of corns, and for alleviating the pain which they occasion; and it is not improbable that it may sometimes have a good effect from the corrosive articles which it contains: but in other cases from this very circumstance, it may tend to aggravate the pain, particularly in the first instance.

EMPLASTRUM e CONIO.

Suec.

Hemlock plaster.

Take of
Yellow wax, half a pound;
Olive oil, four ounces;
Gum ammoniacum, half an
ounce;
After they are melted together,
mix with them,

Powdered herb of hemlock, half a pound.

This corresponds very nearly with the Emplastrum de cieuta cum ammoniaco, which had formerly a place in our pharmacopæias, and was supposed to be a powerful cooler and discutient, and to be particularly ferviceable against swellings of the spleen and diffentions of the hypochondria. For some time past, it has been among us entirely neglected; but the high resolvent power Dr Stoerk has discovered in Hemlock, and which he found it to exert in this as well as in other forms, intitle it to farther trials. The plaster appears very well contrived, and the additional ingredients well chosen for affifting the efficacy of the hemlock.

EMPLASTRUM CORROSI-VUM. Gen. Corrofive Plaster.

Take of
Corrolive fublimate mercury,
half a drachm;
Hogs lard, half an ounce;
Yeilow wax, two drachms.
Mix them according to art.

THERE can be no doubt that the hydrargyrus muriatus here employed is a very powerful corrofive; and there may be some cases in which it is preserable to other articles of the tribe of caustics: But this would seem to be a very uneconomical mode of applying it, as but a very small portion of what enters the plaster can act; and even that portion must have its action much restrained by the unctuous matters with which it is combined.

GRÆCO, vulgo de MU-CILAGINIBUS.

Gen.

Plaster of Fenugreek, or of Muci-

Take of

Fenugreek-seed, two ounces; Lintseed-oil warm, half a pound, Insuse them according to art, and strain; then,

Take of

Yellow wax, two pounds and an half;

Gum ammoniacum, strained, fix ounces;

Turpentine, two ounces.

Melt the gum ammoniacum with the turpentine, and by degrees add the oil and wax, melted in another vessel, so as to form a plaster. This platter had formerly a place in our pharmacopæias, but was rejected; and although still held in esteem by some, it is probably of no great value; at least, it would seem to derive but little either from the senugreek seed, with which it is now made, or from the oil and mucilages which formerly entered its composition.

### EMPLASTRUM ex HYOSCY-AMI.

Suec. Henbane plaster.

This is directed to be prepared in the fame manner as the emplastrum e conio, or hemlock plaster.

From the well known fedative power of this plant, as affecting the nervous energy of the part to which it is applied, we might reasonably conclude that good effects may be obtained from it when used under the form of plaster; and accordingly it has been with advantage employed in this manner, for allaying pain and resolving swelling, in cases of scirrhus and cancer.

### EMPLASTRUM PICEUM.

Roff. Pitch-plaster.

Take of
White refin, fix ounces;
Ship-pitch, feven ounces;
Yellow wax, five ounces.

Melt them and form them into a plaster.

Pirch, applied externally, has been supposed to act on two principles, by its warmth and by its adhefive quality. In the former way it may have fome effect; but it has much more influence in the latter; and particularly it has thus been found to produce a cure in cases of tinea capitis. When a pitch-plaster is applied to the affected part of the hairy scalp, and allowed to remain there for a few days, it becomes fo attached to the parts, that it cannot be removed without bringing with it the bulbs of the hair in which the difease is feated: and by this means a radical cure is obtained, after every other remedy has been tried in vain. The cure however is a painful one. and not without danger: for in fome instances, inflammations of an alarming nature, have been excited by the injury thus done to the parts. Hence this mode of cure is rarely had recourfe to till others have been tried without effect: and when it is employed, if the disease be extensive, prudent practitioners direct its application only to a small portion of the scalp at a time, and after one part is fully cured, by application to another in fuccession, the affection may be foon completely overcome. With this intention it is most common to employ the pitch in its pure ftate: but the platter here directed, while it is no less adhesive, is more manageable and flexible.

### C H A P. XXXIII.

### UNGUENTA ET LINIMENTA.

### OINTMENTS AND LINIMENTS.

Oliffer from plasters little otherwise than in consistence. Any of the officinal plasters, diluted with so much oil as will reduce it to the thickness of stiff honey, forms an ointment: by farther increasing the oil, it becomes a liniment.

In making these preparations, the Edinburgh college direct, that fat and resinous substances are to be melted with a gentle heat; then to be constantly stirred, sprinkling in at the same time the dry ingredients, if any such are ordered, in the form of a very sine powder, till the mixture on diminishing the heat becomes stiff.

#### UNGUENTUM ADIPIS SU-ILLÆ.

Lond. Ointment of Hog's lard.

Take of
Prepared hog's laid, two
pounds;
Rose water, three ounces.

Beat the lard with the rofe-water

until they be mixed; then melt the mixture with a flow fire, and fet it apart that the water may fubfide; after which, pour off the lard from the water, conftantly stirring until it be cold.

In the last edition of the London pharmacopæia, this was styled Ungentum simplex, the name given by the Edinburgh college to the following.

## UNGUENTUM SIMPLEX. Edinb. Simple Ointment.

Take of Olive oil, five parts; White wax, two parts.

BOTH these ointments may be used for softening the skin and healing chaps. The last is, however, preferable, on account of its being of one uniform consistence. For the same reason it is also to be preferred as the basis of other more compounded ointments.

UNGUENTUM ÆRUGINIS. Edinb.

Ointment of Verdegris.

Take of
Refinous ointment, fifteen
parts;
Verdegris, one part.

This ointment is used for cleanfing fores, and keeping down fungous slesh. Where ulcers continue to run from a weakness in the vessels of the part, the tonic powers of copper promise consider-

able advantage.

It is also frequently used with advantage in cases of ophthalmia, depending on scrophula, where the palpebræ are principally affected; but when it is to be thus applied, it is in general requisite that it should be somewhat weakened by the addition of a proportion of simple ointment of hog's lard. An ointment similar to the above, and celebrated for the cure of such instances of opthalmia, has long fold under the name of Smellon's eye-salve.

### UNGUENTUM CALCIS HY-DRARGYRI ALBÆ.

Lond.

Ointment of the white calx of Quickfilver.

Take of

The whitecalz of quickfilver, one drachm;

Ointment of hogs lard, one ounce and a half.

Mix, and make an ointment.

This is a very elegant mercurial ointment, and frequently used in the cure of obstinate and cutaneous affection. It is an improvement of the *Unguentum e mercurio precipitato* of the last London phar-

macopæia; the precipitated fulphur being thrown out of the composition, and the quantity of mercury increased.

## UNGUENTUM ZINCI. Edinb. Ointment of Zinc.

Take of
Simple liniment, fix parts:
Flowers of zinc, one part.

This continent is chiefly used in affections of the eye, particularly in those cases where redness arises rather from relaxation than from active inflammation.

### UNGUENTUM CANTHARI-DIS.

Ointment of Spanish Flies.

Take of

Spanish flies, powdered, two ounces.

Distilled water, eight ounces; Ointment of yellow refin, eight ounces.

Boil the water with the Spanish flies to one half, and strain. To the strained liquor add the ointment of yellow resin. Evaporate this mixture in a water bath, faturated with sea-falt, to the thickness of an ointment.

UNGUENTUM INFUSI CANTHARIDUM, vulgo UNGUENTUM EPIS-PASTICUM MITIUS.

Edinb.

Ointment of infusion of Cantharides

commonly called Mild epispastic

ointment.

Take of Cantharides, White refin,

Yellow

Yellow wax, each one ounce; Hogs lard,

Venice turpentine, each two ounces:

Boiling water, four ounces.

Infuse the cantharides in the water, in a close vessel, for a night; then strongly press out and strain the liquor, and boil it with the lard till the water be consumed; then add the resin, wax, and turpentine, and make the whole into an ointment.

These ointments, containing the foluble parts of the cantharides, uniformly blended with the other ingredients, are more commodious, occasion less pain, and are no less effectual in some cases, than the compositions with the sty in substance. This, however, does not uniformly hold; and accordingly the Edinburgh college, with propriety, still retain an ointment containing the slies in substance.

# UNGUENTUM PULVERIS CANTHARIDUM, vulgo UNGUENTUM EPISPASTICUM FORTIUS.

Ointment of powder of Cantharides, commonly called fronger Epispaffic Ointment.

Take of

Refinous ointment, feven parts; Powdered cantharides, one part.

This ointment is employed in the dreffings for blifters, intended to be made perpetual as they are called, or to be kept running for a confiderable time, which in many chronic, and fome acute cases, is of great service. Particular care should be taken, that the cantharides employed in these composi-

tions be reduced to a very fine powder, and that the mixture be made as equal and uniform as possible.

### UNGUENTUM CERÆ.

Wax ointment.

Take of

White wax, four ounces; Spermaceti, three ounces; Olive oil, one pint.

Stir them, after being melted with a flow fire, constantly and brifkly, until cold.

This ointment had formerly the title of Unguentum album in the London pharmacopæia. It differs very little from the Unguentum simplex of the Edinburgh pharmacopæia, and in nothing from the Unguentum spermatis ceti of the London pharmacopæia, excepting that in this ointment the proportion of spermaceti is somewhat less. It is an useful cooling ointment for excertations and other fretings of the skin.

### UNGUENTUM CERUSSÆ ACETATÆ.

Lond.
Ointment of acetated Cerusse.

Take of

Acetated cerusse, two drachms; White wax, two ounces; Olive-oil: half a pint.

Rub the acetated ceruffe, previously powdered, with fome part of the olive oil; then add it to the wax, melted with the remaining oil. Stir the mixture until it be cold.

UNGUENTUM CERUSSÆ ACETATÆ, vulgo UN-GUENTUM SATURNI-NUM.

Edin.

Ointment of acetated Cerusse, commonly called Saturnine Ointment.

Take of Simple ointment, twenty parts; Acetated cerusse, one part.

BOTH these ointments are useful coolers and desiccatives; much superior both in elegance and efficacy to the nutritum or tripharmacum, at one time very much celebrated.

UNGUENTUM CERUSSÆ, vulgo UNGUENTUM AL-BUM.

Edin.

Ointment of Cerusse, commonly called White Ointment.

Take of Simple ointment, five parts; Cerusse, one part.

This is an useful, cooling, emollient ointment, of great service
in excoriations and other similar
frettings of the skin. The cerusse
has been objected to by some, on
a suspicion that it might produce
some ill essees when applied, as
these unguents frequently are, to
the tender bodies of children:
The small quantity of cerusse
however which this ointment contains, cannot produce any ill essects without the ointment be applied in too large quantities.

#### UNGUENTUM ELEMI COMPOSITUM.

Lond.

Compound Ointment of Elemis

Take of

Elemi, one pound;
Turpentine, ten ounces;
Mutton fuet, prepared, two
pounds;

Olive-oil, two ounces.

Melt the elemi with the fuet; and having removed it from the fire, mix it immediately with the turpentine and oil; after which strain the mixture.

This ointment, formerly known by the name of Linimentum Arcei, has long been used for digesting, cleansing, and incarnating; and for these purposes is preferred by some surgeons to all the other compositions of this kind.

These, however, are much more processes of nature than of art; and it is much to be doubted, whether it has in reality any in-

fluence.

### UNGUENTUM HELLEBO-RI ALBI.

Lond.

Ointment of white Hellebore.

Take of

The root of white hellebore, powdered, one ounce;

Ointment of hog's lard, four ounces;

Essence of lemons, half a scru-

Mix them, and make an ointment.

White hellebore externally applied has long been celebrated in the cure of cutaneous affections; and this is perhaps one of the best formulæ under which it can be applied, the hog's lard ointment G ferving

fe ving as an excellent basis for it, while the effence of lemons communicates to it a very agreeable imell.

### UNGUENTUM HYDRAR-GYRI FORTIUS.

Lond.

Stronger Ointment of Quickfilver.

Takerf

Purif ed quickfilver, two pounds; Hog's lard, prepared, twentythree ounces;

Mutton-fuet, prepared, ounce.

First rub the quickfilver with the fuet and a little of the hog's lard, until the globeles disappear; then add what remains of the lard, and make an ointment.

#### UNGUENTUM HYDRAR-GYRI MITIUS.

Lond.

Weaker Ointment of Quickfilver.

Take of

The stronger ointment of quickfilver, one part;

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

#### UNGUENTUM HYDRAR-GYRI, vulgo UNGUENTUM CÆRULEUM.

Edin.

Ointment of Quickfilver, commonly called Blue Ointment.

Take of

Quickfilver,

Mutton fuet, each one part: · Hog's lard, three parts.

till the globules entirely dif-

This ointment may also be made with double or treble the quantity of quickfilver.

THESE ointments are principal ly employed, not with a view to their topical action, but with the intention of introducing mercury in an active state into the circulating fystem; which may be effected by gentle friction on the found fkin of any part, particularly on the infide of the thighs or legs. For this purpose, these simple ointments are much better fuited than the more compounded ones with turpentine and the like, formerly employed. For by any acrid substance topical inflammation is apt to be excited, preventing farther friction, and giving much uneafinefs. To avoid this, it is necessary, even with the mildest and weakest ointment, somewhat to change the place at which the friction is performed. requifite that the ointment should be prepared with very great care: for upon the degree of triture which has been employed, the activity of the mercury very much depends. The addition of the mutton fuet, now adopted by both colleges, is an advantage to the ointment, as it prevents it from running into the state of oil, which the hog's lard alone, in warm weather, or in a warm chamber, is fometimes apt to do, and which is followed by a feparation of parts. We are even inclined to think, that the proportion of fuet directed by the London college is too small for this purpose, and indeed feems to be principally intended for the more effectual triture of the mercury: But it is much more to be regretted, that in a medicine of Rub them carefully in a mortar fuch activity, the two colleges should not have directed the same proportion of mercury to the fatty matter. For although both have directed ointments of different firength, neither the weakest nor portion of mercury which they contain.

### UNGUENTUM HYDRAR-GYRI NITRATI.

Lond. Ointment of nitrated Quickfilver.

#### UNGUENTUM HYDRAR-NITRATI FOR-GYRI UNGUEN-TIUS, vulgo TUM CITRINUM.

Strong ointment of nitrated Quickfilver, commonly called Tellow Ointment.

Edin.

Take of Quickfilver, one ounce; Nitrous acid, two ounces; Hog's lard, one pound.

Dissolve the quickfilver in the nitrous acid, by digestion in a fand heat; and, while the folution is very hot, mix with it the lard, previously melted by itself, and just begining to grow stiff. Stir them britkly together in a marble mortar, fo as to form the whole into an ointment.

ALTHOUGH the activity of the nitrated quickfilver be very con-fiderably moderated by the animal fat with which it is afterwards united, yet it still affords us a very active ointment; and as fuch it is frequently employed with fuccess in cutaneous and other topical affections. In this condition, however, the mercury does not fo readily enter the fystem, as in the preceding form. Hence it may even be employed in some cases with more freedom; but in other instances it is apt to excoriate and inflame the parts. On this account

4 C

the strongest agree in the pro- a reduction of its strength is sometimes requifite.

### UNGUENTUM HYDRAR-GYRI NITRATI MITIUS.

Milder ointment of nitrated quick-

It is made in the fame manner as the former, but with double the quantity of the hog's lard.

### UNGUENTUM PICIS.

Lond. Tar Ointment.

Take of Tar, Mutton-fuet prepared, of each half a pound. Melt them together, and strain.

### UNGUENTUM PICIS. Edin. Ointment of Tar.

Take of Tar, five parts; Yellow wax, two parts.

THESE compositions cannot be confidered as differing effentially from each other, their activity, entirely depending on the tar. It has been fuccessfully employed against some cutaneous affections, particularly those of domestic animals. At one time, as well as the black bafilicon of the old pharmacopecias, it was much employed as a dreffing even for recent wounds.

### UNGUENTUM RESINÆ FLAVÆ.

Lond.

Ointment of yellow Refin.

Take of

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 strain the mixture while hot.

### UNGUENTUM RESINOSUM, vulgo UNGUENTUM BA-SILICUM.

Edinb.

Refinous ointment, commonly called Basilicon Ointment.

Take of Hog's lard, eight parts; White refin, five parts; Yellow wax, two parts.

These are commonly employed in dreffings, for digetting, clean-fing, and incarnating wounds and ulcers. They differ very little if at all, in their effects, from the Linimentum Arcai, or unguentum elemi, as it is now more properly flyled; but it is probable that no great effect is to be attributed to either. For there can be no doubt that the suppurative and adhesive inflammations are processes of nature which will occur without the aid of any ointment.

## UNGUENTUM SAMBUCI. Lond. Elder Ointment.

Take of

Elder flowers, four pounds;

Mutton fuet, prepared, three pounds;

Olive-oil, one pint.

Boil the flowers in the fuet and oil, till they be almost crisp; then strain with expression.

This ointment does not feem fuperior to fome others. It can fearcely be supposed to receive any considerable virtue from the ingredient from which it takes its name; and, accordingly, it is with propriety rejected from the Edinburgh pharmacopæia.

### UNGUENTUM SPERMATIS CETI.

Lond.

Ointment of Spermacett.

Take of

Spermaceti, fix drachms; White wax, two drachms; Olive oil, three ounces.

Melt them together over a flow fire, stirring them constantly and briskly until they be cold.

This had formerly the name of Linimentum album, and it is perhaps only in confidence that it can be confidered as differing from the Unquentum fimplex, already mentioned, or the Ceratum fimplex, afterwards to be noticed.

# UNGUENTUM SULPHURIS. Lond. Sulphur Ointment.

Take of

Ointment of hog's lard, half a pound;

Flowers of fulphur, four ounces.
Mix them, and make an ointment

UNGUENTUM SULPHU-RIS, vulgo UNGUENTUM ANTIPSORICUM.

Edinb.

Ointment of Sulphur, commonly called antipforic Ointment.

Take of

Hog's lard, four parts; Sulphur, beat into a very fine powder, one part,

To each pound of this ointment add,

Essence of lemons, or Oil of lavender, half a drachm.

Sulphur is a certain remedy for the itch, and fafer than mercury. Sir John Pringle observes, that unless a mercurial unction was to touch every part of the fkin, there can be no certainty of fuccess; whereas, from a sulphureous one, a cure may be obtained by only partial unction, the animalcula, which are supposed to occasion this disorder, being, like other infects, killed by the fulphureous steams which exhale by the heat of the body. As to the internal use of mercury, which fome have accounted a specific, there are feveral inflances of men undergoing a complete falivation for the cure of the lues venerea, without being freed from the itch: but there are also a multitude of instances of men undergoing a long course of sulphur without effest, and who were afterwards readily cured by mercury.

The quantity of ointment, directed in the London pharmacopeia, ferves for four unctions: the patient is to be rubbed every night: but to prevent any diforder that might arise from stopping too many pores at once, a fourth part of the body is to be rubbed at one time. Though

the itch may thus be cured by one pot of ointment, it will be proper to renew the application, and to touch the parts most affected, for a few nights longer till a second quantity also be exhausted; and in the worst cases, to subjoin the internal use of sulphur, not with a view to purify the body, but to diffuse the steams more certainly through the skin; there being reason to believe, that the animalcula may sometimes lie too deep to be thoroughly destroyed by external applications.

### UNGUENTUM TUTIÆ.

Lond. Tutty Ointment.

Take of

Prepared tutty, one drachm; Ointment of (permaceti, what is fufficient.

Mix them so as to make a soft ointment.

## UNGUENTUM TUTIÆ. Edinb. Ointment of Tutty.

Take of Simple liniment, five parts; Prepared tutty, one part.

THESE ointments have long been celebrated, and are still much employed against affections of the eyes.

Tutty is fometimes very impure, and acts only by means of the zinc it contains; and hence the ointment of tutty may be confidered as inferior both to the Ceratum lapidis calaminaris and to the Unguentum zinci, which have also a place in our pharmacopæia.

LINIMENTUM SIMPLEX. Edinb.

Simple Liniment.

Take of Olive oil, four parts; White wax, one part.

This consists of the same articles which form the Unguentum simplex of the Edinburgh pharmacopæia, but merely in a different proportion, so as to give a thinner consistence; and where a thin consistence is requisite, this may be considered as a very elegant and useful application.

#### LINIMENTUM AMMONIÆ.

Lond.
Liniment of Ammonia.

Take of Water of ammonia, half an ounce;

Olive-oil, one ounce and an

Shake them together in a phial, till they are mixed.

This has long been known in the shops under the title of Linimentum volatile, but is now more properly denominated from the principal active article, which enters its composition. It has been much employed in practice, particularly on the recommendation of Sir John Pringle. He observes, that in the inflammatory quinfey, or ftrangulation of the fauces, apiece of flannel, moistened with this mixture, applied to the throat, and renewed every four or five hours, is one of the most efficacious remedies. By means of this warm stimulating application, the nec's, and fometimes the whole body, is put into a fweat, which, after bleeding, either carries off,

or lessens the inflammation. Where the skin cannot bear the acrimony of this mixture, a large proportion of oil may be used.

# LINIMENTUM AMMONIÆ FORTIUS.

Lond.

Stronger Liniment of Ammonia.

Take of
Water of pure ammonia, one
ounce;

Olive oil, two ounces. Shake them together in a phial.

# OLEUM AMMONIATUM, vulgo LINIMENTUM VOLATILE. Edin.

Ammoniated Oil, commonly called Volatile Liniment.

Take of
Olive-oil, two ounces;
Water of caustic ammonia, two
drachms.
Mix them together.

These two articles differ from each other only in strength. When too strong or too liberally applied, they sometimes occasion inflammations, and even blisters; but they are much more powerful than the preceding one made with the mild volatile alkali.

#### LINIMENTUM AQUÆ CALCIS.

Edin.
Lime water Liniment.

Take of
Lintfeed oil,
Lime water, of each equal
parts.
Mix them.

This liniment is extremely ufeful in cases of scalds or burns, being singularly efficacious in preventing, if applied in time, the inflammation subsequent to burns or scalds; or even in removing it after it has come on.

#### LINIMENTUM CAMPHO-RÆ COMPOSITUM.

Lond.
Compound Camphor liniment.

Take of

Camphor, two ounces;

Water of pure ammonia, fix

Spirit of lavender, fixteen oun-

Mix the water of ammonia with the spirit; and distil from a glass retort, with a slow fire, sixteen ounces. Then dissolve the camphor in the distilled liquor.

This formula, which has now for the first time a place in the Londompharmacopæis, approaches to the volatile essence of that celebrated empyric the late Dr Ward: But the above is a more elegant and active formula than either of the receipts published by Mr Page, from Dr Ward's book of receipts; and there is no reason to doubt that it will be equally essectual in removing some local pains, such as particular kinds of headach.

LINIMEMTUM OPIATUM five ANODYNUM, vulgo BALSAMUM ANODY-NUM.

Edinb.

The opiate or Anodyne Liniment, commonly called Anodyne Balfam.

Take of

Opium, one ounce;

White Castile sope, four oun-

ces;

Camphor, two ounces;

Distilled oil of rosemary, half an ounce;

Rectified spirit of wine, two

pounds.

Digest the opium and sope in the spirit for three days; then to the strained liquor add the camphor and oil, diligently shaking the vessel.

THE feveral ingredients in this formula are exceedingly well fuited for the purposes expressed in the title of this preparation; the anodyne balsam has accordingly been used with much success to allay pains in strained limbs, and such like topical affections.

#### LINIMENTUM SAPONACE-UM, vulgo BALSAMUM SAPONACEUM.

Edinb.

Saponaceous Liniment or Balfam.

This is made in the same manner and of the same ingredients as the foregoing, only omitting the opium.

# LINIMENTUM SAPONIS COMPOSITUM.

Lond.

Compound Sofe-liniment.

Take of Sope, three ounces;

Cam-

Camphor, one ounce;
Spirit of rosemary, one pint.
Digest the sope in the spirit of rosemary until it be dissolved, and add to it the camphor.

THESE TWO, which do not materially differ, are intended as a fimplification of the Opodeldoch of former pharmacopæias, and are employed against bruises, rheumatic pains, and other similar complaints.

#### UNGUENTUM ÆGYPTIA-CUM.

Gen. Epyptian ointment.

Take of
Honey, one pound;
Strong vinegar, half a pound;
Verdegris, powdered, five ounces.

Let the ingredients be boiled together till the verdegris be diffolved, fo that the ointment may have a due degree of thickness and a purple colour.

This preparation had formerly a place in our pharmacopæias, under the title of Mel Egyptiacum : and a fimilar preparation has now a place under the title of Oxymel eruginis. It is a very powerful application for cleanfing and deterging foul ulcers, as well as for keeping down fungous flesh; but these purposes may in general be answered by articles less acrid and exciting less pain. Besides this, the above preparation is also liable to confiderable uncertainty with respect to strength; for a large proportion of the verdegris will in time fublide to the bottom: and what is in the top of the pot will prove much less active than that in the bettom.

UNGUENTUM ANODY-NUM.

Gen.
Anodyne Ointment.

Take of

Olive-oil, ten drachms;
Yellow wax, half an ounce;
Crude opium, one drachm.
Mix them according to art, fo as
to form an ointment.

Opium thus externally applied, will in some degree be productive of the same effect as when used under the form of the anodyne balfam. In that state it produces its effects more immediately; but under the prefent form, its effects are more permanent. Befides this, the present ointment furnishes us with an useful dreffing for fores attended with fevere pain; to which opium when dissolved in fpirit cannot he applied. Hence the prefent, or fome analogous formula, is well intitled to a place in our pharmacopæias.

# UNGUENTUM 2d CANCRUM EXULCERATUM.

Brun.
Ointmemt for an ulcerated Cancer.

Take of

The recently expressed juice of the ricinus, one pound.

Let it be exposed to the rays of the sun in a leaden vessel till it acquire the consistence of an oil; then to one pound of this inspissated juice, add Calcined lead, White precipitate of mercury,

each one pound.

Let them be properly mixed.

This acrid application must possess a considerable degree of corrosive power. And in some cases of cancer, by the proper application of corrolives, much benefit may be done: But where the disease has made any considerable progress, these will in general have the effect rather of haltening its progress than of removing it; particularly if there be a large indolent tumor below the ulcer.

#### UNGUENTUM DIGESTI-VUM.

Ross.
Digestive Ointment.

Take of

Venice turpentine, one pound;
The yolks of eight eggs.
Mix them together, according to

This warm stimulating application is well fuited to promote the suppurative inflammation, and may be advantageously had recourse to, where it is necessary to encourage a large discharge of pus.

#### UNGUENTUM HÆMOR-RHOIDALE.

Hamorrhoidal Ointment.

Take of

Saturnine ointment, six drachms;
Oil of Hyosciamus, obtained
by boiling, two drachms;
Camphor, powdered, two scruples;

Saffron, one scruple.

Mix them into an ointment.

The name affixed to this ointment expresses the purpose for which it is applied. From the articles of which it consists, it may be concluded, that it possesses a gently emollient and anodyne power; and may therefore afford considerable relief, where much

pain arifes from external hæmorthoidal tumours.

#### UNGUENTUM LAURINUM.

Suec.

Laurel Ointment.

Take of

Prepared mutton fiet, eight ounces.

After it is melted and removed from the fire, add to i,

Oil of bays, one pound; Etherial oil of turpentine, one

Rectified oil of amber, half an

Let them be mixed and rulbed together till they form an ointment.

This is an approved mode of forming an ontment which had formerly a place in our pharmacopæias under the title of Unguentum ne vinum. It is a warm timulating nervine application, which may in fome degree reftore fense and motion to paralytic limbs; and while it at least serves to lead to the careful use of friction, this may somewhat increase the benefit which would result from it.

#### UNGUENTUM e STYRACE.

Suec. .

Ointment of Storax.

Take of

Olive-oil, a pound and an half; White refin,

Gum elemi,

Yellow wax, each seven ounces. After they are melted together and strained, add

Liquid storax, seven cunces

Mix them together, and agitate the mixture till it concretes into an uniform ointment.

An ointment supposed to derive its activity from the storax, although it have no place in our pharmacopæias, is received into most of the foreign ones. It has been much celebrated not only as a ftrengthening application to weakly children, but even for the removal of affections of the bones, as in cases of rachitis and the like. It is however, very doubtful how far these properties depend on the storax. If it have really any good effect, it is probable that this is more the confequence of the friction merely, than of any of the articles which enter the composition of the ointment. But there is reason to believe that the virtues attributed to this ointment are more imaginary than real.

#### UNGUENTUM e CEPA.

Suec.
Onion Ointment.

NOVENTUM : STYRAGE

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Take of Yellow wax, Refin, each half a pound. To these melted, add

Onions roasted under the ashes, Honey, each two pounds and an half;

Black fope, half a pound.

Let them be gently boiled together till all the moisture be consumed, then strain the liquor, expressing it from the materials, and afterwards agitate it with a wooden pestle, that it may unite into one uniform mass.

This ointment is applied with the intention of promoting fuppuration. The onion has long been supposed, especially in its roasted state, to have a remarkable influence in this way : but there is reafon to think, that the powers attributed to it have been greatly overrated; and there is even ground to presume that these effects totally depend on heat and moisture. Hence no application is perhaps better fuited for promoting fuppuration than a poultice of bread and milk, applied as hot ascan beborne with eafe, and frequently repeated.

Hamser bound Discusses.

Saumine district, fix drachme;

Oil of Hydele mous, obtained by both of the church

CHAP.

The name affixed to this quamone expected the purpose to which is is applied, from the articles of which is confidented

tray be concluded, that it polled to a gently encollect and and an element powers and may therefore affect. I

#### C H A P. XXXIV.

#### CERATA.

#### CERATES.

VERATES are substances intended for external application, formed of nearly the same materials which constitute ointments and plasters; from which they differ principally in being of an intermediate confiltence between the two. Accordingly, they are feldom the subject of a feparate chapter by themselves, but are classed either with the one or the other. In the Edinburgh pharmacopæia they are classed among the ointments: But as the London college have referred them to a separate head, we shall here also consider them by themfelves.

#### CERATUM SIMPLEX.

Edin. Simple Cerate.

Take of
Olive oil, fix parts;
White wax, three parts;
Spermaceti, one part.
Unite them according to art.

This differs from the simple ointment in containing a greater proportion of wax to the oil, and in the addition of the spermaceti; by which it obtains only a more firm consistence, without any essential change of properties.

#### CERATUM CANTHARI-DIS. Lond. Cerate of Cantharides.

Take of
Cerate of spermaceti, softened
with heat, six drachms;
Spanish slies, sinely powdered,
one drachm.
Mix them.

UNDER this form cantharides may be made to act to any extent, that is requisite. It may supply the place either of the blistering plaster or ointment: and there are cases in which it is preferable to either. It is particularly more convenient than the Emplastrum cantharidum, where

4 D 2 the

the skin to which the blister is to be applied is previously much affected, as in cases of smallpox; and in supporting a drain under the form of issue, it is less apt to spread than the softer ointment.

#### CERATUM LAPIDIS CA-LAMINARIS.

Lond.
Calamine-cerate.

Take of
Calamine, prepared,
Yellow wax, of each half a
pound;
Olive-oil, one pint.

Melt the wax with the oil; and as foon as the mixture begins to thicken, mix with it the calamine, and stir the cerate until it be cold.

#### CERATUM LAPIDIS CA-LAMINARIS.

Edin. Cerate of Calamine.

Take of Simple cerate, five parts; Calamine prepared, one part.

THESE compositions are formed on the Cerate which Turner strongly recommends in cutaneous ulcerations and excoriations, and which has been usually distinguished by his name. They appear from experience to be excellent epulotics, and as such are frequently used in practice.

# CERATUM LITHARGYRI ACETATI COMPOSITUM.

Lond.

Compound Cerate of acctated Litharge.

Take of

Water of acetated Litharge, two
ounces and an half;
Yellow wax, four ounces;

Olive-oil, nine ounces; Camphor, half a drachm.

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

This application has been rendered famous by the recommendations of Mr Goulard. It is unquestionably in many cases very useful; it cannot, however, be considered as varying essentially from the saturnine ointment, formerly mentioned. It is employed with nearly the same intentions, and differs from it chiefly in confishence.

#### CERATUM RESINÆ FLA-VÆ.

Lond. Cerate of yellow Resin.

Take of

Ointment of yellow refin, half a pound;

Yellow wax, one ounce.

Melt them together, and make a cerate.

This had formerly the name of Unquentum citrinum. It is no otherwise different from the yellow basilicum, r Uuguentumresina slava, than

than being of a stiffer consistence, tis ceti, or Linimentum album, as dious for fome purposes.

#### CERATUM SAPONIS.

Lond. Sope Gerate.

Take of

Sope, eight ounces; Yellow wax, ten ounces; Litharge, powdered, one pound; Olive oil, one pint; Vinegar, one gallon,

Boil the vinegar with the litharge, over a flow fire, constantly stirring until the mixture unites and thickens; then mix in the other articles, and make a cerate.

Notwithstanding the name, this cerate may rather be confidered as another faturine application; its activity depending very little on the fope: It can hardly be thought to differ in its properties from the cerate of acetated litharge just mentioned. For neither the fmall proportion of camphor which enters the composition of the one, nor the fope which gives name to the other, can be confidered as having much influence.

#### CERATUM SPERMATIS CETI.

Lond. Cerate of Spermaceti.

Take of Spermaceti, half an ounce; White wax, two ounces; Olive oil, four ounces. Melt them together, and stir until the cerate be cold.

This had formerly the name of Ceratum album, and it differs in nothing from the Unguentum sperma-

which renders it more commo- it was formerly called, excepting in confiltence.

#### CERATUM LABIALE. Roff. Lip-Salve.

Take of Olive-oil, eighteen ounces; White wax, one pound Spermaceti, an ounce and ahalf: Oil of rhodium, half a drachm. Form a cerate, tinging it with al-

kanet, so as to give a red colour.

THE name affixed to this cerate points out the use for which it is intended. It is chiefly employed against those chops and excoriations of the lips, which are often the consequence of cold weather: and it is very well fuited for removing affections of that kind. Excepting in the colour and fmell which it derives from the alkanet and rhodium, it differs in nothing from the cerate of spermaceti, and cannot be confidered as more effectually answering the intention in view.

#### CEREI MEDICATI. Suec. Bougies.

Take of

Yellow wax, melted, one pound; Spermaceti, three drachms; Vinegar of litharge, two drachms.

Mix them, and upon removal from the fire immerse into the mixture flips of linen, of which bougies are to be formed according to the rules of art.

These may also be made with double, triple, or quadruple, the quantity of the vinegar of litharge.

It is perhaps rather furprising that no formula for the preparation of bougies has a place in our pharmacopæias: For there can be no doubt, that although the preparation of them has hitherto been principally trusted to empirics; yet in the hand of the skilful practitioner they are of great service in combating obstinate affections. Although it has been pretended by some that their influence is to

be ascribed to certain impregnations; yet it is on better grounds contended, that they ast entirely on mechanical principles. The great object is therefore to obtain the union of a proper degree of firmness and flexibility. These qualities the above composition possesses; and it does not probably derive any material benefit from being prepared with an additional proportion of the Acetum lithargyri.

ittle to any medical proporties it relieving the head. The chief

# -IMURIA AMECIAH A P.

herelwag best braffull CATAPLASMATA

#### L A S M S. T. A. P. A. P

DY cataplasms are in general D understood those external applications, which are brought to a due confiltence or form for being properly applied, not by means of oily or fatty matters, but by water or watery fluids. Of these not a few are had recourse to in actual practice; but they are feldom prepared in the shops of the apothecaries; and in some of the best modern pharmacopæias, no formulæ of this kind are introduced. The London college, however, although they have abridged the number of cataplasms, still retain a few; and it is not without some advantage that there are fixed forms for the preparation of them.

Loud.

The whites of two energy;

This proparation is taken from

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Reverius. It is an utetal attriff-

gent cataplains for fore moist ever,

thin definions. Slighter inflore. metions of the eyes, occalioned by

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Alam extendes for.

CATAPLASMA CUMINI. Lond. Cataplajm of Cummin.

Take of Cummin-feed, one pound; Bay-berries,

Dry leaves of water germander,

Mughar ou splatin.

CATAPLASMS of this kind are

commonly known by the name of

strapping. They were formedly

plicated flate, containing parlie,

black fope, and other fimilar articles; but the above finable form

frequently preparedina more cor

la sabil

or fcordium, Virginian fnake-root, of each three ounces;

Cloves, one ounce. Rub them all together; and, with the addition of three times the weight of honey, make a cataplaim.

This is adopted into the present edition of the London pharmacopæia with very little alteration from the last. It was then intended as a reformation of the Theriaca Londinensis, which for fome time past has been scarcely otherwise used than as a warm cataplasm. In place of the numerous articles which formerly entered that composition, only fuch of its ingredients are retained as contribute most to this intention: But even the article from which it now derives its name, as well as feveral others which still enter it, probably contribute very little

may possess.

#### CATAPLASMA SINAPEOS.

Lond. Muftard cataplasm.

Take of

Mustard seed, powdered, Crumb of bread, of each half a pound;

Vinegar as much as is fufficient. Mix and make a cataplain.

CATAPLASMS of this kind are commonly known by the name of Sinapifms. They were formerly frequently prepared in a more complicated state, containing garlic, black fope, and other fimilar articles; but the above simple form will answer every purpose which they are capable of accomplishing. They are employed only as stimulants: they often inflame the part and raise blisters, but not so perfeetly as cantharides. They are frequently applied to the foles of the feet in the low state of acute difeases, for raising the pulse and

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numerous article which formerly entered that compolition, only fach of its ingredients are remined

tion: But even the article from which it now derives its name, as

little to any medical properties it relieving the head. The chief advantage they have depends on the fuddenness of their action.

> CATAPLASMA ALUMI-NIS.

Lond. Alum cataplasm.

Take of

The whites of two eggs; Shake them with a piece of alum till they be coagulated.

This preparation is taken from Riverius. It is an ufeful aftringent cataplasm for fore moist eyes, and excellently cools and represses thin defluxions. Slighter inflammations of the eyes, occasioned by dust, exposure to sun, or other fimilar causes, are generally removed by fomenting them with warm milk and water, and washing them with folutions of white vitriol. Where the complaint is more violent, this preparation, after the inflammation has yielded a little to bleeding, is to be spread on lint, and applied at bed-time.

or AT. A rous for the preparation.

CATAPLA MA CUMINI

troduced. The London college,

abridged in number of satepla me,

# A TABLE, Showing in what Proportions MERCURY or OPIUM enter different Formulæ.

PULVIS cretæ compositus cum opio. Lond. In about forty-four grains, one grain of opium is contained.

Pulvis ipecacuanhæ compositus. Lond. In ten grains, one grain of opium. Ed. In eleven grains,

one grain of opium.

Pulvis opiatus. Lond. In ten grains,

one grain of opium.

Pulvis scammonii cum calomelane. Lond. In four grains, one grain of calomel.

Pilulæ opii. Lond. In five grains, one grain of opium. Ed. In ten grains, one grain of opium.

Pilulæ hydrargyri. Lond. In two grains and a half, one grain of mercury.

Pilulæ bydrargyri. Ed. In four grains, one grain of mercu-

Pilulæ hydrargyri muriati mitis. Ed. In two grains and two thirds, one grain of calomel.

Confectio opiata. Lond. In thirty-fix grains, one grain of opi-

Electuarium catechu. Ed. In about one hundred and ninetythree grains, one grain of opium.

Electuarium opiatum. Ed. In every drachm, about one grain of opium.

Trochifei glycyrrhiza cum opio. Ed. In every drachm, about one grain of opium.

These trochisci are not unfrequently ordered cum duplice opio, and under this form are kept in many shops.

Emplastrum ammoniacum cum bydrargyro. Lond. In five ounces, one ounce of mercury.

Emplostrum lythargyri cum bydrargyro. Lond. In five ounces, one ounce of mercury.

Emplastrum bydrargyri. Ed. In three ounces and two thirds, one ounce of mercury.

Unguentum bydrargyri fortius. Lond. In two drachms, one drachm of mercury.

Unguentum bydrargyri mitius. Lond. In five drachms, one drachm of mercury.

Unguentum hydrargyri. Ed. In five drachms, one drachm of mercury.

Unguentum hydrargyri nitrati. Lond. In one drachm, four grains of nitrated quickfilver.

Unguentum hydrargyri nitrati fortius. Ed. In one drachm, four grains of quickfilver, and eight of nitrous acid.

Unguentum calcis bydrargyri alba. Lond. In one drachm, four grains and two thirds of the calk hydrargyri alba.

Tindura opii, Lond. is made with opium, in the proportion of one grain to about thirteen of the menstruum. Ed. Is made with opium, in the proportion of one grain to twelve of the menstruum,

4 E

menstruum, but by evaporation each drachm contains three grains and an half of opium.

Tindura opii camphorata, Lond. is made with opium, in the proportion of one grain to two hundred and fixty of the men-ftruum.

Tinaura opii ammoniata, Ed. is made with opium, in the proportion of one grain to fixtyeight of the menstruum.

Linimentum opiatum, Ed. is made with opium, in the proportion of one grain to about thirty-one

of the menstruum.

#### TABLE of Names changed in the London and Edin-Burgh Pharmacopoeias.

Names in former Pharmacopeias.

New Names.

A.

A CETUM feilliticum.
Æthiops mineralis.

Alkali fixum fossile. vegetabile.

volatile.

Aqua aluminofa Bateana.

calcis fimplex.

carvi fpirituofa.

cinnamomi fimplex.

fpirituofa.

fortis.

hordeata.

juniperi composita.

menthæ piperitidis simplex.

spirituosa.

rulgaris simplex.

spirituosa.

nucis moschatæ.

piperis Jamaicensis.

pimentæ spirituosa.

pulegii simplex.

fpirituofa. raphani composita. rosarum damascenarum.

fapphirina.

feminum anethi.
anifi compolita.
carui.

Acetum scillæ. Lond.

Hydrargyrus cum sulphure. Lond.

fulphuratus niger. E.

Soda. Ed. Lixiva. Ed. Ammonia. Ed.

Aqua aluminis composita. Lond.

calcis. Lond.

Spiritus carvi. Ed. Aqua cinnamomi. Lond.

Spiritus cinnamomi. Lond. Ed. Acidum nitrosum dilutum. Lond.

Decoctum hordei. Lond.

Spiritus juniperi compositus. Lon.

Aqua menthæ piperitidis. Lond.
Spiritus menthæ piperitidis. Lon.
Ed.

Aqua menthæ fativæ. Lond. Spiritus menthæ fativæ. Lond.

nucis moschatæ. Lon. Ed.

Aqua pimento. Lond. Spiritus pimentæ. Ed. Aqua pulegii. Lond. Spiritus pulegii. Lond.

raphani compositus. Lon!

Aqua rofæ. Lond.

cupri ammoniati. Lond. æruginis ammoniatæ. Ed. anethi. Lond.

Spiritus anisi compositus. Lond.

carui. Lond.

Aqua

4 E 2

Names in former Pharmacopeias.

New Names.

Aqua styptica.

camphorata.

crassum.

Argentum vivum.

Aqua cupri vitriolati. Ed.
zinci vitriolati. Ed.
cum camphora. Lond.
Hydrargyrus. Lond. Ed.

B.

Balfamum anodynum.
faponaceum.
fulphuris Barbadenfe.
fimplex.

Butyrum antimonii.

Linimentum opiatum. Ed.
faponaceum. Ed.
Petroleum fulphuratum. Lond.
Oleum fulphuratum. Lond. Ed.
Tinctura benzoes composita. Lon
Antimonium muriatum. Lon. Ed.

C.

Calamus aromaticus. Calomelas. Calx antimonii.

Causticum antimoniale.

lunare.
Chalybis rubigo.
Colcothar vitrioli.
Cionabaris factitia.
Coagulum aluminofum.

Confectio cardiaca.

Japonica.
Cortex Peruvianus.
Crocus metallorum.

Acorus. Ed. Hydrargyrus muriatus mitis. Ed. Antimonium calcinatum. Lond. ustum cum nitro. Ed. Antimonium muriatum. Lon. Ed. Calx cum cali puro. Lond. Argentum nitratum. Lond, Ed. Ferri rubigo. Lond. Ferrum vitriolatum ustum. Ed. Hydrargyrus fulphuratus ruber. L. Cataplasma aluminis. Lond. Confectio aromatica. Lond. Electuarium aromaticum. Ed Electuarium catechu. Ed. Cinchona. Lond. Crocus antimonii. Ed.

D.

Decoctum album.

pro clystere.

lignorum.

Dens leonis.

Decoctum cornu cervi. Lond.

chamæmeli. Ed.

pro enemate. Lond.

guajaci compositum. E.

hordei compositum. L.

Taraxacum. Lond. Ed.

Electuarium cassia. Ed.

Electuarium

E.

Electuarium lenitivum.

Elixir aloes.

guajacinum. volatile.

myrrhæ compositum.

paregoricum.

proprietatis.

vitriolicum.

facrum.
falutis.
ftomachium.
traumaticum.
vitrioli acidum.

dulce.

Emplastrum adhæsivum.

antihystericum.

attrahens.

cephalicum.

commune.

adhæfivum.

cum gummi.

cum mercu-

rio.

e cymino.

roborans.

e fapone. fimplex. Romachicum. veficatorium.

Emulfio communis.

Ens veneris.

Enula campana.

Extractum catharticum.

Electuarium fennæ. Lond. Ed. opiatum. Ed.

Tinctura aloes composita. Lond.

guajaci. Ed.

ammoniata. Ed. fabinæ compositum. Lon.

opii camphorata. Lond.

ammoniata. Ed.

aloes cum myrrha. Ed.

vitriolata. Ed.

fennæ composita. Ed.

gentianæ composita. Ed. benzoini composita. Ed.

Acidum vitrioli aromaticum. Ed. Spiritus ætheris vitriolici aromati-

cus. Ed.

Emplastrum resinosum. Ed.

assæ fætidæ. Ed.

ceræ compositum. L.

hydrargyri.

picis Burgundicæ com-

positum. Lond.

lithargyri. Lond. Ed.

cum refina.

Lond.

compositum

Lond.

cum hydrar-

gyro. L.

cummini. Lond.

thuris compositum. L. lithargyri compositum.

Ed.

faponis. Lond.

cereum. Ed.

ladani compositum. L.

cantharidum. L. Ed.

Lac amygdalæ. Lond.

Ferrum ammoniacale. Lond. ammoniatum. Ed.

Helenium. Ed.

Extractum colocynthidis composi-

tum. Lond.

Extractum

Names in former Pharmacopaias.

New Names.

Extractum ligni Camphechenfis. corticis Peruviani. thebaicum. Extractum hæmatoxyli. Lond. cinchonæ. Lond. Opium purificatum. Lond.

F.

Flores Benzoine.

zinci.

Fotus communis.

H.

Hiera picra. Helleborus albus.

I.

Infufum amarum.

Japonicum.
fennæ compositum.
Julepum e camphora.
e creta.
e moscho.

L.

Laudanum liquidum.
Lignum Campechense.
Lingua cervina.
Linimentum album.
saponaceum.

volatile.

Lithargyrus.
Lixivium causticum.
faponarium.
tartari.

Acidum Benzoicum. Ed.

Ferrum ammoniacale. Lond.

ammoniatum. Ed.

Calx zinci. Lond.

Zincum ustum. Ed.

Decoctum pro fomento. Lond.

Pulvis aloes cum cannella. Lond. Veratrum. Ed.

Infusum gentianæ compositum. L.

Ed.
catechu. Ed.
fennæ tartarisatum. Lon.
Mistura camphorata. Lond.
cretacea. Lond.
moschata. Lond.

Tinctura opii. Lond. Ed.
Hæmatoxylum. Ed.
Scolopendrium. Ed.
Unguentum spermatis ceti. Lond.
Linimentum sammoniæ. Lond.
Linimentum ammoniæ. Lond.
Oleum ammoniatum. Ed.
Plumbum ustum. Ed.
Aqua lixivia caustica. Ed.
kali puri. Lond.
præparati. Lond.

M.

Mel Ægyptiacum. Melampodium. Mercurius.

calcinatus.

corrofivus fublimatus.

ruber.

dulcis.

emeticus flavus.

præcipitatus ruber.

albus.

Minium.

N.

Nitrum vitriolatum. Nux moschata.

0.

Oculi cancrorum.
Oleum animale.
tartari.
Oxymel fimplex.

P.

Philonium Londinense.
Pilulæ aromaticæ.
calomelanos compositæ.
cocciæ.
cephracticæ.
gummosæ.

mercuriales.

Plummeri.

Oxymel æruginis. Lond. Helleborus niger. Lond. Hydrargyrus. Lond. Ed.

calcinatus. Lond.
muriatus. Lond.
muriatus corrofivus.
Ed.
nitratus ruber. Lon.
Ed.

Calomelas. Lond.
Hydrargyrus muriatus mitis. Ed.
vitriolatus flavus. L.

nitratus ruber. Ed. Calx hydrargyri alba. Lond. Plumbum ustum rubrum. Ed.

Kali vitriolata. Lond. Myristica. Lond. Ed.

Lapilli cancrorum. Ed.
Oleum e cornubus rectificatum. E.
Aqua kali pæparati. Lond.
Mel acetatum. Lond.

Confectio opiata. Lond.
Pulvis aloeticus eum guajaco. Lon.
Pilulæhydrargyri muriati mitis. E.
aloes cum colocynthide. Ed.
Pulvis aloes cum ferro. Lond.
Pilulæ galbani compositæ. Lond.
assæ fætidæ compositæ. Ed.
hydrargyri.
opii.
hydragyri muriati mitis.
Ed.
Pilulæ

Names in former Pharmacopaias.

New Names.

Pilulæ Rufi.
ftomachicæ.
Piper Jamaicenfe.
Pulvis e bolo compositus.

cum opio.

e cerussa compositus.

Doveri.

mercurii cinereus.

sternutatorius.
Applicus.

R.

Rob sambuci.

S.

Saccharum Saturni. Sal abfinthii.

Salalkalinus fixis fossilis purificatus.

vegetabilis purif.
ammoniacus volatilis.
catharticus amarus.

Glauberi.

chalybis.

diureticus.

marinus.

martis.

polychrestus.

plumbi. Rupellensis. Seignette.

tartari.

Pilulæ aloes cum myrrha. L. Ed.
rhei compositæ.
Pimenta. Lond. Ed.
Pulvis cretæ compositus. Lond.

cum opio.

cerussæ. Lond.
cancri chelarum. Lond.
ipecacuanhæ compositus. L.
Ed.

Hydrargyruspræcipitatuscinereus.

Pulvis afari compositus. Lon. Ed. aluminis compositus. Ed.

Succusbaccarum sambucispissatus.
Lond. Ed.

Ceruffa acetata. Lond. Ed. Kali præparata. Lond. Lixiva purificata. Ed. Natron. Lond. Soda purificata. Ed. Kali præparata. Lond. Lixiva purificata. Ed. Ammonia præparata. Lond. Ed. Magnefia vitriolata. Lond. Ed. Natron vitriolatum. Lond. Ferrum vitriolatum. Lond. Ed. Kali acetata. Lond. Lixiva acetata. Ed. Natron muriatum. Lond. Soda muriata. Ed. Ferrum vitriolatum. Lond. Ed. Kali vitriolata. Lond. Lixiva vitriolata. Ed. Cerussa acetata. Lond. Ed. Natron tartarifatum. Lond. Soda tartarisata. Ed. Kali præparata. Lond. Lixiva e tartaro. Ed.

Names in former Pharmacopeias.

New Names.

Sal vitrioli. Species aromaticæ Spina cervina. Sperma ceti.

Spiritus cornu cervi.

Mindereri. nitri. dulcis. falis ammoniaci.

dulcis vel ] vinofus. cum calce f Aqua ammoniæ caustica. Ed. viva.

falis marinus falinus aromaticus.

vitrioli tenuis.

dulcis.

volatilis aromaticus

fœtidus.

Stibium.

Succi fcorbutici.

Sulphur auratum antimonii.

Syrupus balfamicus.

diacodion.

e meconio.

e spina cervina.

T.

Tabellæ cardialgicæ. Tartari crystalli.

Tartarum emeticum.

regeneratum.

folubile.

vitriolatum

Zincum vitriolatum. Lond. Ed. Pulvis aromaticus. Lond. Ed. Rhamnus catharticus. Ed. Sevum ceti. Ed. Liquor volatilis cornu cervi. Lon.

Aqua ammoniæ ex offibus. Ed. Aqua ammoniæacetatæ. Lon. Ed. Acidum nitrofum. Lond. Ed. Spiritus ætheris nitrofi. Lon. Ed. Aqua ammoniæ Lond. Ed.

Spiritus ammoniæ. Lond. Ed.

Lond. pura. Acidum muriaticum. Lon. Ed. Spiritus ammoniæ aromaticus. Ed. compositus. L.

Acidum vitriolicum dilutum. Lon.

Spiritus ætheris vitriolicus. Lond.

Spiritus ammoniæ compositus. L. aromaticus. Ed. fœtidus. Lond.

Ed.

Antimonium. Ed.

Succus cochleariæ compositus. L.

Sulphur antimonii præcipitatum. Lond. Ed.

Syrupus tolutanus. Lond. Ed.

papaveris albi. Lon. Ed. rhamni cathartici. Ed.

Trochisci cretæ. Lond. Tartarum purificatum. Ed. Antimonium tartarifatum. Lond. Ed. Kali acetata. Lond. Lixiva acetata. Ed. Kali tartarifatum. Lond.

Lixiva tartarifata. Ed. Kali vitrolata. Lond.

Lixiva vitriolata. Ed.

Tinctura

Names in former Pharmacopaias.

New Names?

Tinctura amara.

aromatica

corticis Peruviani.

volatilis.

fœtida.

florum martialium. guajacina volatilis.

Japonica.

hellebori albæ.

nigri.

martis.

melampodii.

rhabarbari spirituosa.

vinofa.

rofarum.

Tictura facra.

stomachica.

valerianæ volatilis.

Trifolium palustri.

Trochifci bechici albi.

cardialgici.

nigri

cum opio.

Turpethum minerale.

U.

Unguentum album.

antisporicum.

basilicum slavum.

cæruleum.

citrinum.

Tinctura gentianæ composita. L. cinnamomi composita. L.

Ed.

cinchonæ. Lond.

cinchonæ ammoniata. L.

asæ sætidæ. Lon. Ed. ferri ammoniacales. Lon.

guajaci. Lon.

catechu. Lond. Ed.

veratri. Ed.

melampodii. Ed.

ferri muriati. Lond.

ferri. Ed.

hellebori nigri. Lond.

rhabarbari. Lond.

rhei. Ed.

Vinum rhabarbari. Lond.

rhei. Ed.

Infufum rofæ. Lond.

rosarum. Ed.

Vinum aloes. Lond.

aloeticum. Ed. Tincturacardamomicomposita.L.

opii. Lond. Ed.

valerianæ ammoniata. L.

Ed.

Menyanthes trifoliata. Ed.

Trochisci amyli. Lond.

Arabici. Ed.

cretæ. Lond.

glycyrrhizæ. Lon. Ed.

cum opio.

Ed.

Hydrargyrus vitriolatus flavus. I,.

Ed.

Unguentum ceræ. Lond.

cerussæ. Ed.

fulphuris. Ed. refinæ flavæ. Lond.

refinofum. Ed.

hydrargyri. Lon. Ed.

nitrati. L

Un

Names in former Pharmacopaias.

New Names.

Unguentum epispasticum fortius.

mitius.
e mercurio præcipitato.

Saturninum.

vesicatorium.

Vinum antimoniale.

chalybeatum.
Vitriolum album.
cæruleum.
viride.
calcinatum.

Unguentum cantharidis. Lond.
pulveris cantharidum.
Ed.

infusi cantharidum. E. calcis hydrargyri albæ.
Lond.

cerussa acetatæ. Lon.

cantharidum. L. Ed.

Vinum antimonii. Lond. tartarifati. Ed.

ferri. Lond.

Zincum vitriolatum. Lond. Ed. Cuprum vitriolatum. Lond. Ed. Ferrum vitriolatum. Lond. Ed. exficcatum. Ed.



## ENGLISH INDEX.

Α.			
	Page		Page
A CACIA	83	Antimony	96
Acetous fermentation		calcined	375
Acids	30	with nitre	377
Acid acetous	338	preparations of	97
of benzoine	340	prepared 271	, 272
muriatic	336	nitrated calx of	377
nitrous	335	crocus of	377
vitriolic	84	muriated	378
of tartar crystallised	338	calcareo-phofphorate	
distilled	339	precipitated fulphur o	1 380
Aerated water	339	tartarifed	381
alkaline water	340	vitrified	382
Agaric	85	glass of	382
Agrimony, common	86	cerated	384
hemp	157	cerusse of	384
Air, fixed	32	panacea of	385
Alder	88	Ants	161
Alkali, foffil	10	Apparatus	45
vegetable	9	Aromatic vitriolic acid	494
volatile	23	fpirit of vitriolic	
Alkanet	94		495
Alkohol	437	Arfenic	100
Aloes	88	folution of	504
Almond	93	Artichoke	139
milk	499	Afafetida	104
Alum	91	Afarabacca	105
purified	2 3	Ash-tree	161
burnt	363	Ashes, pearl	144
Amber	250	pot	144
prepared	271	Afparagu	105
Ambergris	91	Attractio, table of	35
Ammonia, prepared	349	Avens	131
Ammoniaca	92		
Anemone, meadow	222		
Angelica	95	В.	
Angustura	95		
Animals	22	Balm	195
Anife	96	Balfam of Canada	108
Antimonial powder	379	Copaiva	108

### English Index.

	Page		Page
Balfam of Gilead	109	Calamine	120
Peru	109	prepared	271, 273
Tolu	110	Calcination	76
Barberry	114	Calomel	400
Barilla	III	Camphor	5, 123
Bark, Peruvian	139	emulfion	500
Barley	171	Camphorated mixture	498
Barytes	III	oil	503
Baths	51	Canella alba	125
Bay	185	Capers	127
Bdellium	112	Capficum	217
Beans	158	Caraway	130
Bears-foot	168	Cardamoms	128
Bees wax	135	Carline thiftle	129
Beet	114	Carpobalfam	129
Benzoine	113	Carrot, Candy	133
Betony	114	wild	10
Bezoar	115	Cafcarilla	131
Birch	115	Caffia fruit	132
Birthwort	99	bark	133
Bifmuth	116	Cassumunar	134
Biffort	116	Caltor	133
Bitter fweet	155	nut	225
Bitumens	26	Cataplasm of alum	581
Boles	116	cummin	583
Borage	117	mustard	584
Borax	117	Catechu	134
Bougies	581	Caustic, common strong	348
Boxwood	120	mild	348
Bramble	227	ley	348
Brooklime		Celandine	137
Broom	164	Centaury	135
butchers	228	Cerusse	413
Bryony	119	acetated	413
Buckbean		Cerate of acetated lithar	
Buckthorn	224	calamine	580
Buglofs	119	fope	581
Burdoch	III	Ipermaceti	581
Burgundy pitch	218	yellow refin	581
Burnet faxifrage Butter-bur	217	fimple Chalk	579
Datter-bur	215	The state of the s	149
		prepared	271, 273
C.		mixture potion	448
The state of the s		Chamomile	498
Cabbage	118	wild	137
tree	164	Cherry, common	148
Cajeput	120	winter	135
Color of the Color			Chervil
			CHELLIT

Eng	gli/b	Index.	599
	age		Page
Chervil	136	Cresses, water	202
Chefnut, horfe	171	Crystallifation	66
China root	138	Cubebs	150
Cinnabar	139	Cucumber, wild	150
Cinnamon	144	Cummin	151
Cinquefoil	215	Currants, black	225
Citron	145	dried	264
Civet	265	red	225
Clary	171	Curfuta	152
Cloves	130	Cyperus	153
Clove July flower			
Coating	130		
Cochineal		D.	
Coffee	145		
Colewort	119	Dandelion	253
Coloquintida	146	Dates	153
Colombo		Decoction of barley	456
	147	compoun	
Colouring matter of vegetable		cabbage tree ba	
Comfrey	259	chamomile	456
Comminution	147	elm	459
	74	guaiacum, com	
Confection, aromatic	548	Summermi	
of opium	549	hartshorn	457
Conferve of arum	281	hellebore	454
chervil	282	marshmallows	456
hips 280,	281	mezerean	17.6
millipeds	282	Peruvian bark	458
mint 280,		farfaparilla	100
oranges 279, 280,			457
rofes 280,		compou fen eka	
vitriolated	283	for fomentation	458
floes	282		455
fquills	282	glysters	455
wood forrel	280		65
wormwood 279,	280		94
Contrayerva	148		71
Copal	148	Dittany, bastard	154
Copper	151	of Crete	154
ammoniated	428	Dock water	174
Coral	148	Dragons blood	334
prepared	271	Dropwort	205
Coralline	148		
Coriander	149	-	
Costmary	107	E.	
Cowhage	155		A SERVICE STATE OF THE PARTY OF
Crabs claws	124	Earths	26
prepared	271		212
itones	124	Elder, common	. 233
prepared	273	dwarf*	156
		Eleca	mpane

			Page
FI	Page	Effectial all of tanfor	323
Elecampane	156	Effential oil of tanfey turpentin	
Electuary of cassia	544	wormwoo	d 320
catechu	545	wax	323
manna	546	Ether, vitriolic	441
fcammony		Ethiops martial	394
fenna	545	Evaporation	70
tin	546	Euphorbium	157
for the gums	546	Expression	73
aromatic	548	Exficcation	73
opiate	547	Extract of broom tops	293
terebinthinate	549	chamomile	293, 294
Elemi		gentian	293, 294
Elm	156	hellebore	293, 293
Emulsion, Arabic	263	jalap	298
	500	liquorice	293
camphorated common		meadow aner	
oily fimple	500	рорру	293
volatile	503	rue	293, 294
of almonds	2 2	fávin	
Endive	500	fenna	293 294, 298
Eryngo	156	white poppy	
Effential oil of anifeed	157	colocynth	294
	311,312	wild cucumb	
Caraway	feeds 311,	logwood	er 295 296
chamom	312	Peruvian bar	
		Cafcarilla	297
cinna mo		wormwood	391
fennel	321	Extraction	64
	pepper312		158
	berries 311,	Lycongiic	13
Jumper			
lavander	312, 314, flowers 311,	F.	
lavender	312		
lemons	320	Featherfew	194
mace	322		160
marjora			160
		Fermentation	3
nutmeg			159
oranges			129
	m 311, 313		81
	yal 311,	Fixed air	32
1		Flag, fweet	121
rhodiun			189
	y 311, 314		ib.
	322		ib.
	311, 312,		221
The state of the s	314	Florentine orris	180
favin		Flour of vegetables	13
			Flowers,
			7

	0 1		
	Page		Page
Flowers, drying of	266, 275	Herbs, drying of	266, 275
of bezoine	340	Hermodactil	170
Fly, Spanish	126	Hog's lard	252
Foxglove	154	prepared	273
Frankincense	256	Honey	194
Fumitory	162	acetated	518
Furnaces	45	purified	275
Fusion	75	of rofes	519
2 dilon	13	fquills	ib.
		Hops	190
G.		Horehound	193
		Horse radish	223
Galangal	162	Hound's tongue	152
Galls	ib.	Hyssop, garden	176
Gamboge	ib.	hedge	166
Garlic	87	nedge	
Gentian	164		
Germander	136	I.	
	165		
Ginfeng		Info Con hitter	4.60
Gold	107 262	Infusion, bitter of catechu	
Golden rod	166		461
Grains of Paradife	ib.	gentian	460
Grafs			ound 461
Ground pine	137		463
Guaiacum	166	rofes	ib.
Guinea pepper	217	fenna, fimp	
Gum	15		arised ib.
ammoniac	93	tamarinds	462
purified	274	Indian pink	243
arabic	98	Ipecacuanha .	178
elemi	156	Iron	158
guaiacum	166	ammoniated	390, 391
lac	183	filings, purified	390
mastic	193	ruft	391, 392
		fcales, purified	390
A STATE OF THE PARTY OF THE PAR		tartarifed	392
H.		vitriolated	ib.
		burnt	394
Hartshorn	136	dried	ib.
burnt	274	Ifinglass	177
falt of	232		
fpirit of	ib.		
Harts tongue	239	J.	
Hellebore, black	169		
white	ib.	Jalap	176
Hemlock	138	Jamaica pepper	217
dropwort	205	Jafmine	177
Hemp	126	Juice inspissated of curr	
Henbane	174		berry 287
		C	Juice
		THE RESERVE OF LINES.	Company of the last

	D		Dame
Juice, inspissated of hemlock	Page.	Lime	Page 122
3 Janpinated of neuroci	289	tree	
lemons	289		257 348
fcurvy grafs	285		462
wolfsbane	287	Linctus, lenient	547
Jujubes	181	Liniment of ammonia	574
Julep acid	503	of camphor	575
amber	504	of lime water	574
etherial	ib.	opiated	575
Julyflower	130	fimple	574
Juniper	181	faponaceous	575
Ivy, common	168	Lip falve	581
ground	ib.	Liquid amber	189
		Liquorice	165
		refined	301
K.		Liquor volatile of hartshorn	352
		Litharge	190
Kali, acetated	358	Liverwort, afh-coloured	186
prepared	343	eryngo-leaved	187
water of	344	Lixive	342
pure	347	acetated	359
water of	345	purified	343
fulphurated	371	tartarifed	361
tartarifed	360	fulphureous vitriolated	357
vitriolated	356	vitriolated	356
Kermes	182	Lobelia	190
mineral	385	Logwood	168
		Lopez root	223
Charles and the second		Lovage	188
L.		Lupines, white	190
Lac		Lutes	52
Laudanum	183		1 3 3
Ladies mantle	184		
fmock	86	M.	
Lard, hogs	128		
Lavender	252	Mace 191	, 200
Lead	185	Madder	227
red	219	Magnefia, white	367
white	411	vitriolated	191
Lemon	412	Maria	369
Lentife tree	188	Maidenhair	258
Leopard's bane		Mallows, common	192
Lettuce, garden	184	marth Mandania	90
wild	ib.	Mandrake	192
Lily, water	205	Manna	ib.
white	188	Marjoram	ib.
of the valley	ib.	Warigold	211
		Marigold	122
		Mafter	wort

### English Index.

	Page		
Masterwort	177		
Maftic herb	193	N.	7
+ gum	ib.		Page
Materia medica	79	Nard, spike	202
Mayweed	149	Natron	ib.
Meadow anemone	222	prepared	348
Meafures	57	tartarifed	362
Mechoacan	194	vitriolated	357
Meleloti	195	Navew	203
Mercury	171	Nephritic wood	203
fimple folution of	410	Nettle, common	263
Mercury herb	196	Nightshade, bitter sweet	155
Metals	28	deadly	113
Mezereum	197	Nitre	204
Milk	182	purified	258
of almonds	499	Nutmeg	200
of ammoniacum	501	Nut, pistachio	205
Millefoil	197	Nux vomica	ib.
Millipedes	198		
prepared	275		
Minerals	26	0.	
Mint, cat 196,	202		
garden	ib.	Oak, Jerusalem	118
pepper	ib.	common	223
fpear.	ib.	Oats	106
Missletoe	262	Ochre	205
Mithridate	550	Oil, ammoniated	574
Mixture, camphorated	498	camphorated	503
chalk	ib.	of almonds	303
muſk	499	of amber	317
faline	504	animal	316
Mucilage, extraction of	278	of caftor	303
of gum arabic	459	of chocolate nuts	304
tragacanth	ib.	of eggs	ib-
of quince feeds	460	of lintfeed	303
of starch	459	of mustard seed	ib.
Mugwort	103	of henbane	304
Mulberry	198	of horns	316
Mullein	260	of hartshorn	352
Mutton fuet	212	rock	216, 316
prepared	273	fulphurated	372
Muſk	198	wine F.F.	319
mixture	499	Oils, effential (fee Effenti	
feed	81	groß	12
Multard	242	mineral	26
Myrobolans	201	Ointment, adonyne	576
Myrrh	ib.	digestive	577
Myrtle	202	Egyptian	576
~	4 G	2	Ointment

	Page		
Ointment for cancers	576		
kemorrhoidal	577	P.	
fimple	566		1000
wax	568		Page
of acetated ceruf		Palm tree	213
	569	Panacea of antimony	385
of ceruffe	569	Pariera	214
of cantharides in		Parfley	216
· 图100 ·	567, 568	Parfnips	215
11	infulion	Peach tree	ib
	567	Pellitory of Spain	222
of calx of quick		of the wall	215
of elder flowers	572	Pennyroyal	222
of elemi	569	Penner water	212
of hogs lard	566	Pepper, water Jamaica	215
of laurel	577	Guinea	217 ib.
of nitrated q	uickfilver	long	218
of onions	571	black	ib.
	578	Peruvian balfam	
of quickfilver of refin	570	bark	109
of fpermaceti	572 ib.	Pilewort	139
of storax		Pills, aloetic	137
C	577	Becher's	536
of tar	572, 573	of aloes, compound	541 536
of tutty	571	with myrrh	ib.
of verdigris	573 567	colocynth	
of white hellebore		of asafetida, compound	538
Olibanum	206	of copper	537
Olive	ib.	of corrofive fublimate	541
Onion	135	fetid	538
Opium	207	of gamboge	541
purified	298	of galbanum	539
Opoponax	211	lunar	388
Orache, flinking	106	of opium 539	540
Oranges	ib.	of quickfilver	538
Orchis	237	mild muriated	539
Orris, florentine	180	of rhubarb, compound	541
Oxymel of garlic	520	of fquills	540
meadow faffron	519	of ftorax	542
fquills	520	of tar	542
verdigris	519	Pimento	217
Oyster shell	212	Pine, common	81
prepared	271, 273	ground	137
THE RESERVE OF THE PARTY.		Pink, Indian	243
		Pistachio nut	205
		Pitch, Burgundy	218
		Plantain	219
		Pl	after

	Page	P	2000
Plaster of ammoniacum	with	The second secon	age om-
quickfilver	557		525
Plaster of afafetida	559	jalap, compound	
of belladonna	563	myrrh, compound	
of Burgundy pitch	561	fcammony,compo	
corrofive	564		527
of cummin	558	fcammony compo	
of fenugreek feeds	564		528
of frankincenfe	562	feammony with c	
of gums	560	mel	ib.
of hemlock	564	fenna, compound	ib.
of henbane	565	CONTRACTOR OF THE PROPERTY OF	om-
of ladanum	559	pound	529
of litharge 559		C · C	530
compound	1000	Precipitation	69
	563		221
with quick		Puff ball	191
	561	Pulps, extraction of	275
with refin	ib.	Putrefactive fermentation	6
fimple	558		
of Spanish flies	557	法被证据的 A LINE TO A	
of fope	562	Q. April 199	
for corns	563	0.5	
Polymody	565		222
Polypody	220	0 11	106
Pomegranate	166	0.1.1.01	122
Poplar	220		171
Poppy, red white	214		397
7	213	calcined	ib.
Powder, antimonial	, 144	with chalk	399
anthelmintic	379	muriated	ib.
aromatic	529	corrofive	
digestive	523		398
dyfenteric	ib.		397
fumigating	530	Quince	152
nitrous	ib.		
thebaic	ib.	R.	
of aloes with canell			
guaiacu	CONTRACTOR OF THE PARTY OF THE	Raifins	264
iron	ib.	D.C.I.	227
of alum	528	Refins	15
affarabacca	523	D1-1-1 77-1	224
ceruffe	524		225
chalk	525	Rhododendron	ib.
compound		D.	211
opium		T	287
contrayerva	ib.	D 1 1	216
The state of the s			cket
		A STATE OF THE PARTY OF THE PAR	The state of

	Page		Page
Rocket	157	Smallage	98
Rofe, dog	153	Snakeroot	242
damaik	226	Sneezewort	221
red	ib.	Soda, phosphorated	362
Rofemary	ib.	purified	349
Rosewood	187	tartarifed	362
Rue	228	vitriolated	357
		Solomon's feal	148
S.		Solution	60
		Soot	161
Saffron	149	Sope, black	235
baftard	129	common	ib.
meadow	144	Spanish	ib.
Sagapenum	229	white	ib.
Sage	233	Sopewort	236
Sago	230	Sorrel	83
Sal ammoniac	ib.	wood	190
purified	366	Southernwood	81
Salt, common	231	Sowbread	103
Epform	191	Squills	239
of hartshorn	232, 352	drying of	276
of amber	317	Spanish flies	126
of benzoine	341	Spermaceti	243
of tartar	342	Spignel	197
of milk	363	Spikenard	202
of forrel	364	Spirit, anticteric aromatic	451
of borax	365	of ammonia	ib.
Sarfaparilla	236	or ammonia fetid	443
Saffafras	237		444
Sance alone	86	aromatic	
Savin	228	compoun	d 10.
Savoury	237	fuccinate of anifeed	Mark Street
Saunders, red vellow	235		444
	234	caraway 444,	
Scammony Sanden	238	hartíhorn	445
Scurvygrafs, garden fea	145 ib.	horfe radish	444
Sebaceous matter		juniper	448
Sebastena	13	compound	445
Self heal	240	lavender	446 ib.
Seneka	. 240	compound	
Senna	241	nitrous ether	
Shepherd's purfe	119	nutmeg	442
CONTRACTOR OF THE PROPERTY OF	98	orange peel	447
Silver nitrated	387	peppermint	450
Simarouba	242	fpearmint	446
Škerrit .	243	pennyroyal	447
Slaters	198	pimento	448
Sloe	221	rofemary	447
			Spirit
THE RESERVE OF THE PARTY OF THE		THE RESERVE THE PARTY OF THE PA	4 45

E	nglish	Index. 607
	Page	Page
Spirit of scurvygrass	450	Syrup of quickfilver 519
vitriolic ether	439	rafpberries 511
aromatic	495	rofes, pale 512
compound		dry ib.
wine, rectified	245	
proof	246	faffron 513
camphorated		fquills 513
Sponge	246	m i
burnt	277	vinegar 508
St John's wort	176	
Starch	94	violets 551
Stavefacre	248	
Stechas	ib.	T.
Stonecrop	240	
Storax liquid	250	Table of attractions 53
folid	249	
purified	277	of the weights of certain
Strawberry	161	
Sublimation	72	of the folubility of certain
Succhory	138	m 1
Suet, mutton	212	Th
Sugar, brown		77 6
refined	229 ib.	Tanfey ib.
candy	ib.	
		water 467
Sulphur flowers of	251 ib.	Tartar, crystals of 254 Tea 256
washed		TOU . CA
	371	Theriac of Andromachus 551
precipitated Swallow wort	373	Thiftle, bleffed 108
	201	Thorn apple 248
Syrup, acid	515	Thyme, mother of 242
alkaline	516	common 257
emetic	517	Tin 247
fimple	513	powder 416
of almonds	516	amalgam 417
balfamic	514	Tincture, aromatic 477
black currants	511	bitter 486
buckthorn	513	of aloes 475
cinnamon	516	compound ib.
clove July flower	508,	with myrrh ib.
	509	vitriolated 476
colchicum	509	amber 497
garlic	516	afafetida 477
ginger	515	balfam of Peru 478
lemon juice	510	Tolu ib.
marshmallows	508	benzoine · ib.
mulberries	. 510	cantharides 479
orange peel	510	cardamoms 480
poppies, red	512	compound ib.
white	511	cafcarilla ib.
		Tincture

		Page		Page
Tincture	of caftor	481	Tragacanth	257.
	compound	ib.	Trefoil	258
	catechu	ib.	Troches, arabic	532
	cinnamon	482	of liquorice	ib.
	compour	nd ib.	with	opium ib.
	colocynth	496	of catechu	534
	colombo	482	chalk	533
	galbanum	485	magnefia	534
	gentian compound		nitre	533
	ginger	496	ftarch	531
	guaiacum	486	fulphur	533
	ammoniate			259
	hellebore, black white	487	Turmeric	152
	iron	494	Turpentine Chian	254
	ammoniated	484 485	Cyprus	ib.
	muriated	484	common	
	jalap	487	Strafburg	<sup>255</sup> ib.
	kino	488	Venice	ib.
	lac	496	Tutty	259
	lavendercompound		prepared	271, 273
	muſk	489		-1-,-13
	myrrh	ib.		
	nux vomica	497	v.	
	opium	490		
	ammoniated		Valerian	260
	camphorated	d ib.	Vegetables, general prop	erties 1
	orange peel	477	fermentation	of 3
	Peruvian bark	483	effects of fire	on 8
	ammo	oniat-	falts of	9
		484	earth of	10.
	comp		fubstances co	ntained in
	AND THE RESERVE	483		11
	quaffia	496	Verdegris	85
	rhubarb	491	prepared	271
	bitter	ib.	Vessels	53
	compound		Vinegar diftilled	83
	with aloes	ib.	aromatic	336
	favin with aloes	ib.	concentrated	465
	fenna	403	of fquills	337
	compound	ib.	of rofes	463
	fnakeroot	ib.	of colchicum	466 ib.
	fquills	492	Vinous fermentation	
	valerian	494	Violet	261
	ammoniate		Viper	262
Toad flax		189	Virgins bower	160
Tobacco		203	10 Sept 25 25 25 25 25 25 25 25 25 25 25 25 25	
Tormentil		257		
4		NEW YORK		Wave

				ALL LAND
	1	English	Index.	609
				Page
			Water of orange peel	430
	w.		pennyroyal	430
stell 9			peppermint	429
XXX 1		Page	roles	430
. Wake		103	rue	434
Walnu		181	fage	435
Waller		240	favin	434
water	cresses	202	fpearmint	429
	dock	174	ftrawberry	433
	flag	180	tar'	467
	germander	240	vitriolated copper	421
	lily	205	zinc	554
	pepper	215		n cam-
	aerated	339		nor ib.
	alexiterial	431	Wax, bees	135
	alkaline aerated	340	Weights	56
	distilled	426	Whortleberry	264
	of acetated ammoni		Willow	232
	litharge		Wine in general	261
	com	pound	aloetic	469
	110.1	554	antimonial	ib.
	allspice	429	bitter -	ib.
	alum	553	of aloes	468
		, 350	antimony	469
	pure	351	tartarise	
	caustic	ib.	ipecacuanha	471
	ammoniated copp		rhubarb	472
	ammoniated ver		fquills	ib.
	t-t-	420	tobacco	ib.
	balm	434	Winter cherry	86
100 mg	black cherry	432	Winters bark	264
	camphor	431	Wolfsbane	84
	carmelite	449	Wormwood, common	82
	caffia	428	fea	ib.
	caftor	431	Wormfeed	235
	chamomile	433	Wood forrel	190
	chervil	431		
	cinnamon	427	7	
	elder-flower	435	Z.	
	dill	427	Zadanus	1033
	fennel	428	Zedoary	265
	hyffop	433	Zinc	ib.
1	lemon peel	430	burnt	418
THE REAL PROPERTY.	lily, white	433	calcined	ib.
	of the valley	ib.	vitriolated	419

# LATIN INDEX.

A,		1	Page
	Page	Althæa	90
A Belmoschus	81	Aluminis purificatio	363
A Abies	ib.		92
Abrotanum	ib.	uftum	363
Abfinthium maritimum	82	Ambragrifea	91
vulgare	ib.	Ammonia	92
Acacia	83	præparata	349
Acetofa	ib.	Ammoniacum	92
Acetum	ib.	Ammoniaci gummi purificatio	
aromaticum	466	Amygdala	93
colchici	ib.	Amylum	94
concentratum	337	Anchufa	ib.
diftillature	336	Anethum	ib.
rofaceum	446	Angelica	95
fcillæ	465	Angustura	ib.
feillitieum	ib.	Anifum	96
Acidum acetofum	338	Antimonium	ib.
benzoinicum	340	calcinatum	375
muriaticum	336	calcareo-phofphora	
nitrofum	335		379
dilutum	ib.	muriatum	578
tartari crystallisatu:	m 338	præparatum 271,	
distillatum	339	uftum cum nitro	377
vitriolicum	84	tartarifatum	381
aromaticu		vitrificatum '	382
dilutum	334	Apium	98
Acorus	121	Aqua aeris fixi	339
Adipis fuilli præparatio	273	æruginis ammoniatæ	420
Ærugo	85	alexiteria	431
præparata	271	alkalina aerata	340
Æthiops martialis	394	aluminis composita	553
Æther vitriolicus	441	ammoniæ 349,	
Agaricus	85	puræ	351
Agrimonia	86	caustica	ib.
Alchemilla	ib.	acetatæ	360
Alkekengi	ib.	anethi	427
Alkohol	437	calcis	464
Alliaria	86	camphoræ	431
Allium	87	carmelitana	449
.Alnus	88	caffiæ ligneæ	428
Aloe	ib.	castorei	431
		The second second second	Adma

	Liuttie 1	ETECSCIONO	
	Page		Page
Aqua cerafi	432	Aurum	107
cerefolii	431	Auxungia	107, 252
chamæmeli	433	præparata	273
cinnamomi	427		
corticis aurantiorum			
limonum	ib.	В.	
cupri vitriolati com	pofita		
	421	Balfamita	107
ammoniati	554	Balfamum Canadenfe	108
diftillata	426	Copaiva	ib.
fœniculi	428	Gileadense	109
fragorum	433	Peruvianum	ib.
hyffopi	ib.	Rakafiri	110
kali præparati	344	Tolutanum	ib.
puri	345	Bardana	111
liliorum alborum	433	Barilla	ib.
convallium	ib.	Barytes	ib.
lithargyri acetati	415	Bdellium	112
	lita 554	Beccabunga	ib.
lixivia caustica	346	Belladonna	ib.
meliffæ	434	Benzoe, benzoinum	
menthæ piperitidis	429	Berberis	114 ib.
fativæ	ib.	Beta Betonica	ib.
picea	467	Betula	
pimento	1	Bezoar	ib.
pulegii	43° ib.	Bifmuthum	116
rofæ		Bistorta	ib.
rutæ fabinæ	434 ib.	Boli	ib.
fambuci		Borrago	117
falviæ	435 ib.	Borax	118
zinci vitriolati	554	Botrys	119
	mphora	Braffica	118, 119
	ib.	Britannica	119
Arabicum	98	Bryonia	ib.
Argentum	ib.	Buglossum	ib.
nitratum	387	Burfa paftoris	ib.
Ariftolochia	99	Buxus	120
Arnica	ib.		
Arfenicum	100		
Artemisia	103	C.	
Arthanita	ib.		
Arum	ib.	Cacao	120
Afafætida	104	Cajeput	ib.
Afarum	105	Calaminaris lapis	121
Afparagus	ib.	præparatu	
Atriplex	106	Calamus aromaticus	121.
.Avena	ib.	Calendula	122
Aurantium		Calomelas	400
	4 H	1 2	Calx

	Page	Page
Calx	122	Ceratum simplex 579
viva	ib.	fpermatis ceti \ 581
cum kali puro	348	Cerei medicati ib.
Camphora	123	Cerefolium 136
Cancer	124	Cerussa 413
Cancrorum chelæ præparatæ		antimonii 384
lapilli præparati		acetata 415
Canella alba	125	Cervi cornu 136
Cannabis	126	Chalybs ib.
Cantharis, cantharides	126	Chamædrys ib.
Capparis	127	Chamæmelum 137
Cardamine	128	Chamæpithys ib.
Cardamomum	ib.	Chelidonium majus ib.
Carduus benedictus	ib.	minus ib.
Carica	129	China 138
	ib.	Cichoreum ib.
Carlina	ib.	Cicuta ib.
Carpobalfamum	ib.	0:
Carthamus		
Carvi	130	Cinchona ib.
Caruon	ib.	Cineres clavellati 144
Caryophylla		Cinnabaris 139
Caryophyllum	ib.	Cinnamomum 144
Caryophyllus	ib.	Citrus 145
Caryophyllatum	131	Coccinella ib.
Cafearilla	ib.	
Cassia fistularis	132	
lignea	133	Coffea 146
Castoreum	ib.	Colchicum ib.
Cafumunar	134	Colocynthis ib.
Cataplasma aluminis	584	Colombo 147
cumini	583	Confectio aromatica 548
finapecs		opiata 549
Catechu	134	
Causticum commune acerrin		288
	348	aurantiorum 279, 280,
mitius	ib.	281
	135	cynosbati 280, 281
minor	ib.	ari 281
Сера	ib.	cerefolii 282
Cera alba	ib.	- lujulæ 280
flava	ib.	
Cerafus	ib.	
Ceratum cantharidis		menthæ 280, 281
labiale	579 581	pruni 282
	580	rofarum 280, 281
lithargyri acetati comp		rofarum vitriolata 283
		feillæ 282
		Confolida 147
faponis	581	Contrayerva 148
		Convallaria

	Latin	Index.		613
	Dans			Dama
0 " '	Page	Dictamus albu	10	Page
Convallaria	148 ib.	cret		154 ib.
Copal		Digitalis	icus	ib.
Corallium	148	Dolichos		155
Præparatum Corallina	271 148	Doronicum		ib.
Coriander	149	Dulcamara		ib.
Cornu cervi	149			
uftio	274			
Cortex Peruvianus	149		E.	
Creta	ib.			
	71, 273			
Crocus	149	Ebulus		156
antimonii	377	Elaterium	I	56, 295
Cubeba	150	Electuarium	aromaticum	549
Cucumus	ib.		cassiæ	544
Cuminum	151		catechu	545
Cuprum	ib.		gingivale	546
ammoniacum	420		joviale	ib.
Curcuma	152		mannæ	ib.
Curfuta	ib.		nitrofum	547
Cydonia	ib.		opiatum	549
Cynogloffum	ib.		feammonii	545
Cynofbatus	153		fennæ	ib.
Cyperus	ib.		terebinthinat	
		Elemi		156
		Eleutheria		ib.
D.		THE RESERVE OF THE PARTY OF THE	ammoniaci o	The state of the s
		drargyro		557
Dactylus	153	Emplaitrum		559
Daucus creticus	ib.		belladonna	563
fylvestris	ib.		cantharidis	557
Decoctum althax	454		ceri composi	
chamæmeli	456		ad clavos	563
cinchonæ	455		e conio	564
cornu cervi	454		corrofivum	ib.
Geoffrææ	ib.		cummini	558
guajaci comp.	457		e fænugræce	
hellebori albi	456		gummofum	
hordei	ib.		hydrargyri hyofcyami	561
compositur			ladani comp	
mezerci	458			
pro enemate	455		lithargyri 5	politum
pro fomento	ib.			A STATE OF THE PARTY OF THE PAR
farfaparillæ	G. 457			560, 563 hydrar-
compo	fit. 458 ib.	1		yro 60
fenekæ				refina
ulmi	459		Cult	561
Dens leonis	154		Em	plastrum
			4411	Trees trees

	2.100.00		
	Page		Page
Emplastrum piceum	565	Ferum	158
picis Burgundicæ	561	ammoniatum	391
refinofum	ib.	ammoniacale	390
faponaceum	562	tartarifatum	392
faponis	ib.	vitriolatum	ib.
fimplex	558	exfieca	THE RESERVE OF THE PARTY OF THE
thuris compositum	562	ustum	
Emulfio arabica	500	Filix	. 159
camphorata	ib.	Flamula jovis	160
communis	ib.	Flores benzoes	340
oleofa fimplex	503	fulphuris loti	371
volatilis	ib.	Florum exficcatio	275
Endivia	156	Fæniculum	160
Enula campana	jb.	Fænugræcum	ib.
Eruca	157	Formica cum acervo	161
Eryngium	ib.	Fraga	ib.
Eupatorium	ib.	Fraxinella	ib.
Euphorbium	ib.	Fraxinus	ib.
Euphrafia	158	Fuligo	ib.
Extractum chamæmeli	293	Fumaria	162
cafcarillæ	297		
	, 297		
colocynthidis	294	G.	
genistæ	293	0.1	
	294	Galanga	162
glycyrrhizæ	293	Galbanum	ib.
hellebori nigri	ib.	Galla	.ib.
hæmatoxyli	296	Gambogia	163
jalapii	298	Genista	164
papaveris albi	293	Gentiana	ib.
rutæ	ib.	Geoffræa	ib.
fabinæ	ib.	Ginfeng	165
corticis Peruviani		Gladiolus	ib.
P	297	Glycyrrhiza	ib.
corticis Peruviani		Gramen Grame Para 4:6	166
refina	297	Grana Paradifi	ib.
ligni Campechenfis		Cimina	
fennæ abfinthii	298	Granatum Gratiola	ib.
abinithit	301		ib.
		Guajacum Gummi ammoniacum	ib.
F.		arabicum	92, 167
		elemi	98, 167
Faba	158	tragacantha	167
Ferri limatura purificata	390	Gutta gamba	ib.
fquamæ purificatæ	ib.	Samoa	ib.
rubigo	391		
præparata	ib.		
THE RESERVE THE PARTY OF THE PA	3370	H	[æmatites
		A STATE OF THE PARTY OF THE PAR	THE STATE OF

J.

H.

	Page		Page
Hæmatites	167	Jalapa	176
Hæmatoxylum	ib.	Jalapium	ib.
Hedera arborea	168	Japonica terra	177
terrestris	ib.	Jafminum -	ib.
Helenium	156, 168	Juglans	181
Helleborafter	168	Jujuba	ib.
Helleborus albus	169	Julapium acidum	
niger	ib.	æthereum	503
Herbarum exficcatio	275	fuccinatum	504 ib.
Hermodactylis	170	Juniperus	
Hippocastanum	ib.	Jumperus	. 181
Hordeum			
Horminum	171 ib.	V	
	ib.	K.	
Hydrargyrus		Tr. V	
acetatus	397	Kali acetatum	358
calcinatus	iba	præparatum	343
cum creta	399	purum	347
muriatus	ib.	vitriolatum	356
	osivus ib.	tartarifatum	560
præcipitatus		fulphuratum	371
	398	Kermes	182
purificatus	397	minerale	385
Hydrolapathum	174	Kino	182
Hyofcyamus	ib.		
Hypericum	176		
Hyffopus	ib.	L.	
Shift of Hills about the			
		Lac	182
I.		amygdalæ	493
		ammoniaci	
Ichthyocolla	177	Lacca	501
Imperatoria		Lactuca fativa	
Iufufum amarum	460	virofa	184 ib.
catechu	The second secon	Ladanum	
		Lapis calaminaris	ib.
rhei	The state of the s		12,1
rofarum		Lavendula	185
	ib.	Laurus	ib.
rofæ	ib.	Lentifcus	186
fennæ fimplex		Leontodon	ib.
tartarifatu		Lichen	187
tamarindorum	462		186
Ipecacuanha	178	Lignum Campechense	167, 187
Iris florentina	180	nephriticum	203
palustris	ib.	rhodium	187
		Ligusticum	ib.
			Lilium

	Page.		Page
Lilium album	188	Mel defpumatum	275
convallium	ib.	rofæ	519
Limon	ib.	fcillæ	ib.
Linaria	189	Melampodium	169, 195
Linctus leniens	347	Melilotus	195
Lingua cervina	189	Meliffa	ib.
Linimentum ammonize	574	Mentha cataria	196
aquæ calcis	ib.	piperitidis	ib.
camphoræ cor		fativa	ib.
Campiona co.	575	Menyanthes	196, 258
opiatum	ib.	Mercurialis	ib.
faponaceum	ib.	Mercurius	
faponis	ib.	Meum	197 ib.
Linum catharticum		Mezereum	ib.
	189 ib.	Millefolium	ib.
fativum	ib.		
Liquidambra		Millepeda	178
Liquor volatilis cornu ce		Millepedæ præparatæ	275
Lithargyrus	190	Minium	198, 412
Lixiva	144.190	Mistura camphorata	498
acetata	359	cretacea	ib.
e tartaro	342	mofchata	499
purificata	343	falina	504
tartarifata	361	Mithridatum	550
vitriolata	356	Morus	198
fulphurea	357	Mofchus	ib.
Lobelia	190	Mucilaginum extractio	278
Lujula	ib.	Mucilago amyli	459
Lupinus	ib.	arabici gumr	ni ib.
Lupulus	191	feminis cydo	niæ 460
Lycoperdon	ib.	tragacanthæ	459
		Muria	200
		Myristica	ib.
M.		Myrobalani	201
		Myrrha	ib.
Macis	191	Myrtus	202
Magnefia alba	367		
vitriolata	191		
usta	369	N.	
Majorana	192		
Malva	ib.	Napus	202
Mandragora	ib.	Nardus indica	ib.
Manna	ib.	Nasturtium	ib.
Marubium	193	Natron	ib.
Marum Syriacum	ib.	præparatum	
Mastiche	ib.	tartarifatum	348
Matricaria	194	vitriolatum	362
Mechoacanna	ib.	Nepeta	357
Mel	ib.	Nephriticum lignum	202
*acetatum	518	Nicotiana	203
-acctatum 2		2,1001111113	Nitrum
			Tritium

### Latin Index.

		Page		Page
Nitrum		204	Oleum expressum hyoscyan	
purifica	tum	358	lini	303
Nux moschata		205	ovi	304
piftachi	a de la	iba	ricini	303
vomica		ib.	finapeos	ib.
Nymphæa alba		ib.	Oleum ammoniatum	574
AND THE PROPERTY.	7	700	animale	316
	0.		camphoratum	503
Ochra		205	cornu cervi	352
Oculi cancroru	ım	ib.	e cornubus	316
Œ nanthe		ib.	petrolei	315
Olea		206	fuccini	317
Oleum effential	e abfinthii	320	rectificatum	ib.
	anisi 311,	, 312	fulphuratum	372
	aurantiorum	320	vini	319
	carui 311	, 312	Olibanum	206
	caryophyllor	um	Oliva	ib.
		321	Opium	207
	ceræ	323	purificatum	298
		321	Opoponax	211
	cinnamomi	ib.	Orchis	211
			Origanum	ib.
	juniperi 3 m		Oryza	ib.
	lavendulæ 31			212
	limonum	-	Ostrearum testæ præparate	
	macis	322		273
Section and the		ib.		212
	menthæpiper		Ovum	ib.
	31	1,313	Oxalis	ib.
		væ ib.		ib.
	nucis moscha		Oxylapathum	ib.
	O Carlow R.		Oxymel æruginis	519
	origani 311			520
	pimentæ 31		colchiei feillæ	519
		1,313	Ichiae	520
	rhodii	323	P.	
	rorifmarini			
	en ten	314	Pæonia	212
	fabinæ 311	W 200	Palma	10.
	fassafras 311	1, 314	Panacea antimonii	385
	initialias 311			213
	terebinthinæ	314		214
	fatureia	3,3	Pareira brava	ib.
	tanaceti	ib.	Parietaria	ib.
Oleum expr	essum amyg			215
oream exp.	um	202	Pentaphyllum	ib.
	cacoæ	504	Perfica	· ib.
		4	The state of the s	erficaria
		1		773

### Latin Index.

	Dame	P	age
Perficaria	Page 215		528
Petafites	ib.	anthelminticus	529
Petroleum	216	antimonialis	379
Barbadense	ib.	aromaticus	523
Petrofelinum	ib.	afari compositus	ib.
		cerussæ compositus	524
Pilulæ aloes compositæ	536	chelæ cancrorum compo	
cum colocynthide		Chera cancroram compo	ib.
myrrha	536	contrayervæ compositus	
afafætidæ compofitæ Beccheri			F2F
	541	cretaceus	525 ib.
cupri	537	cretæ compositus	
fætidæ	538	cum opi	
gambogiæ	541	digestivus	529
hydrargyri	538	dyfentericus	ib.
muriati miti		fumalis	530
lunares	388	infantum	525 530
mercurii corrofivi	541	ipecacuanhæ compositus	
	,540	jalappæ compositus	526
piceæ	542	myrrhæ compositus	ib.
rhei compositæ	541	nitrofus	530
fcillæ	540	opiatus	526
ftyracis	542	fcammonii cum calome	lane
Pimento	217		528
Pimpinella	ib.	compositus	527
Piper Indicum	ib.	cum	aloe
longum	218		528
nigrum	ib.	fennæ compositus	ib.
Pix Burgundica	ib.	stanni	416
liquida	219	thebaicus	530
Plantago	ib.	tragacanthæ compositu	5 5 2 0
Plumbum	ib.		,
Polypodium	220	6	
Pompholyx	ib.	Q	
Populus	ib.		
Potio cretacea	498	Quaffia	222
Præparata ex antimonio	374	Quercus	223
argento	387		
Prunella	221	R	
Prunus Gallica	ib.		
fylvestris	ib.	Radix Indica Lopeziana	
Pfyllium	ib.	The production	223
Ptarmica	ib.		ib.
Paleginm	222	_ 0	ib.
Pulfatilla	ib.		ib.
Pulparum extractio	275	711	224
Pulvis aloes cum canella	522		244
ferro	ib.	D1	225
guajaco	ib.		, 225
Budaco	10.	0	225
1. William Control of the Control of			Ribes

	Latin	Index	619
	Page		Page
Ribes rubrum	225	Sapo niger	235
Ricinus	ib.	Saponaria	236
Rob fambucci	287	Sarcocolla	ib.
Rofa Damafeæna	226	Saffafras	237
pallida	ib.	Satureia	ib.
· rubra	ib.	Satyrion	ib.
Rofmarina	ib.	Scammonium	238
Rubia .	227	Scilla	239
Rubus Idæus	ib.	exficcatio	276
niger	ib.	Scolopendrium	239
Rufcus	228	Scordium	240
Ruta	ib.	Sebestena	ib.
		Sedum	ib.
S.		Seneka	ib.
and the second		Senna	241
Approvide.		Serpentariæ	242
Sabina .	228	Serpyllum	ib.
Saccharum non purificatum		Sevi ovilli præparatio	273
purificatum	ib.	Sevum ovillum 212	, 242
bis coctum	ib.	ceti	243
cantum	ib.	Simarouba	242
lactis	363	Sinapi alba	ib.
Sagapenum	229	nigra	243
Sago Sal abfinthii	230 ib.	Sium	ib.
acetofellæ		Soda	ib.
acidum boracis	364	phofphorata	362
	365	[purificata	349
alkalinus végetabilis foffilis	230 ib.	tartarifata	362
ammoniacus	230	vitriolata	357
depuratus	366	Solanum	349
benzoes	341	Solutio mercurialis fimplex mineralis arfenici	410
catharticus amarus	230		504
	2, 352	Sperma ceti	243 ib.
Epfomense	191	Spigelia Spina cervina	242
lactis	363	Spiritus ætheris nitrofi	442
marinus	231	vitriolici	439
muriaticus	75.	aroma	
fuccini	317		495
rectificatum	ib.	compe	
Salix	232		501
Salvia	233	ammoniæ	443
Sambucus	ib.	fœtidus	444
Sanguis draconis	234	compositus	501
Santalum citrinum	ib.	aromaticus	
rubrum	235	fuccinatus	502
Santonicum	ib.	anisi compositus	444
Sapo albus	ib.	antihistericus	451
mollis	ib.	aromaticus	ib.
The second second	2000	4 I 2 S <sub>1</sub>	piritus

	Page		Page
Spiritus aurantii	450	Sprupus acidus	515
camphoratus	502	althææ	508
carui	444	alkalinus	516
carvi	445	allii	ib.
cinnamomi	ib.	amygdalinus	ib.
cochleariæ	450	caryophyllorum rubi	orum
cornu cervi	244		8, 509
juniperi compositus	4450	cinnamomi	516
· 阿里里斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	446	colchici	509
lavendulæ	446	communis	513
c: mpofitus		croci	510
menthæ piperitidis	446	corticis aurantii	511
fativæ	447	emeticus	517
myrifticæ	ib.	fructus mori	510
nucis mofchatæ	ib.	ribis nigri	511
pimento	ib.	rubi idæi	ib.
pulegii	448	hydrargyri	517
raphani compositus	ib.	limonis	510
rorifmarini	ib.	papaveris albi	511
vinofus camphoratu	5 302	erratici	510
rectificatus	245	rhamni cathartica	
tenuis	246	rofæ pallidæ	512
Spongia	ib.	rubræ	513
ulta	277	feilliticus	ib.
Stangum	247	fimplex	ib.
Stanni amalgama	417	fpinæ cervinæ	ib.
Staphifagria	248	Tolutanus	514
Stibium	ib.	violarum	515
Stechas	ib.	zinziberis	ib.
Stramonium	ib.		
Styrax calamita	249	T	
liquida	250		
purificata	277	Tacamahaca	252
Succinum	250	Tamarindus	253
præparatum	271	Tanacetum	ib.
Succus spissatus cochleariæ co	omp.	Taraxacum	ib.
	285	Tartari crystalli	251
baccæ fambuc	i 287	Terebinthina	254
aconiti	ib.	Argentorenfis	256
cicutæ 288,	289	chia	254
cucumeris	295	veneta	255
limonis	289	vulgaris	ib.
ribis nigri	ib.	Terra Japponica	256
Succus liquoritiæ depuratus	301	Thapfus .	253
Sulphur	251	Thea	256
antimonii præcipitatum	380	Theriaca Andromachi	551
flores	251	Thus	256
præcipitatum	373	Thymus	257
Sus adeps	252	Tilia	ib.
Syrupus aceti	508		<b>Fincal</b>

I	Page		Page
Tincal	257	composita	491
Tinctura aloes	475	rhei	ib.
composita	ib.	amara	ib.
cum myrrha	ib.	cum aloe	492
vitriolata	476	dulcis	491
amara	486	fabinæ composita	492
aromatica	477	feillæ	ib
afafætidæ	ib.	fennæ	493
aurantii corticis	ib.	compofita	ib.
balfami Peruviani	478	ferpentariæ	ib.
Tolutani	ib.	fuccini	497
benzoes composita	ib.	Tolutana	478
benzoini composita	ib.	valerianæ	494
cantharidis	479	ammoniata	
cardamomi	480	veratri	ib.
composi		zinziberis	496
cafcarillæ	ib.	Tormentilla	257
castorei	481	Tragacantha	ib.
composita	ib.	Trichomanes	258
catechu	481	Trifolium	ib.
cinnamomi	482	Triticum	ib.
composit		Trochifci amyli	531
cinchonæ	483	arabici	532
- ammoniata		catechu	
composita	483	cretæ	534
colocynthidis	496	glycyrrhizæ	533
colombæ	482		532 pio ib.
corticis Peruvianæ		magnefiæ	534
croci	484	nitri	
ferri	ib.	fulphuris	533 ib.
ammoniacalis	485	Turpethum	259
muriati	484	Tuffilago	ib
galbani	485	Tutia	ib.
gentianæ composita		The state of the s	1, 273
guajaci	ib.	Propulation	-, -13
ammoniata	ib.	U.	
hellebori nigri	487		
jalapii	ib.	Ulmaria	263
kino	488	Ulmus	ib.
laccæ	496	Unguentum adipis fuillæ	566
melampodii	4.87	Ægyptiacum	576
mofchi	489	æruginis	567
myrrbi	ib.	anodynum	576
nucis vomicæ	497	calcishydrargy	
opii	490	8,	567
ammoniata	ib.	ad cancrum ex	
camphorata	fiib.	tum	576
quaffiæ	596	canthardiis	567
Tinctura rhabarbari	491	cepæ	578
	7	The same training and train	entum

	Page		Page
Uuguentum ceræ	568	Viuum aloes	468
ceruffæ	596	aloeticum	469
acetatæ 568,	Control of the Contro	amarum	ib.
digestivum	577	antimonii	ile
elemi compositur		tartarifati	470
hæmorrhoidale	577	ferri	471
hellebori albi	569	ipecacuanhæ.	ib.
hydrargyri	570	nicotianæ	472
nitrati		rhabarbari	ib.
infufi cantharidu		rhei	ib.
laurinum	577	Viola	261
picis	571	Vipera	- 262
pulveris cantha	ridum	Virga aurea	ib.
The state of the s	568	Vifcus	ib.
refinæ flavæ	57I	Vitis	ib.
refinofum	ib.	Vitriolum album	263
fambucii	ib.	cæruleum	ib.
flyracis	577	viride	ib.
fimplex	566	Vitrum antimonii	382
fpermatis ceti	572	ceratum	383
fulphuris 57	2,573		
tutiæ	573		
zinci	567	w.	
Urtica	263	THE RESIDENCE OF THE PARTY OF T	1
Uva paffa	ib.	Winteranus cortex	264
urfi .	264		
		Z.	
		Zedoaria	265
Valeriana	260		ib.
	9, 260		ib.
Verbascum	260		418
Vincetoxicum	ib		419
Vinum	261	ustum	418

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