A conspectus of the pharmacopoeias of the London, Edinburgh, and Dublin colleges ...: being a practical compendium of materia medican and pharmacy / [Anthony Todd Thomson].

Contributors

Thomson, Anthony Todd, 1778-1849.

Publication/Creation

London: Longman, 1840.

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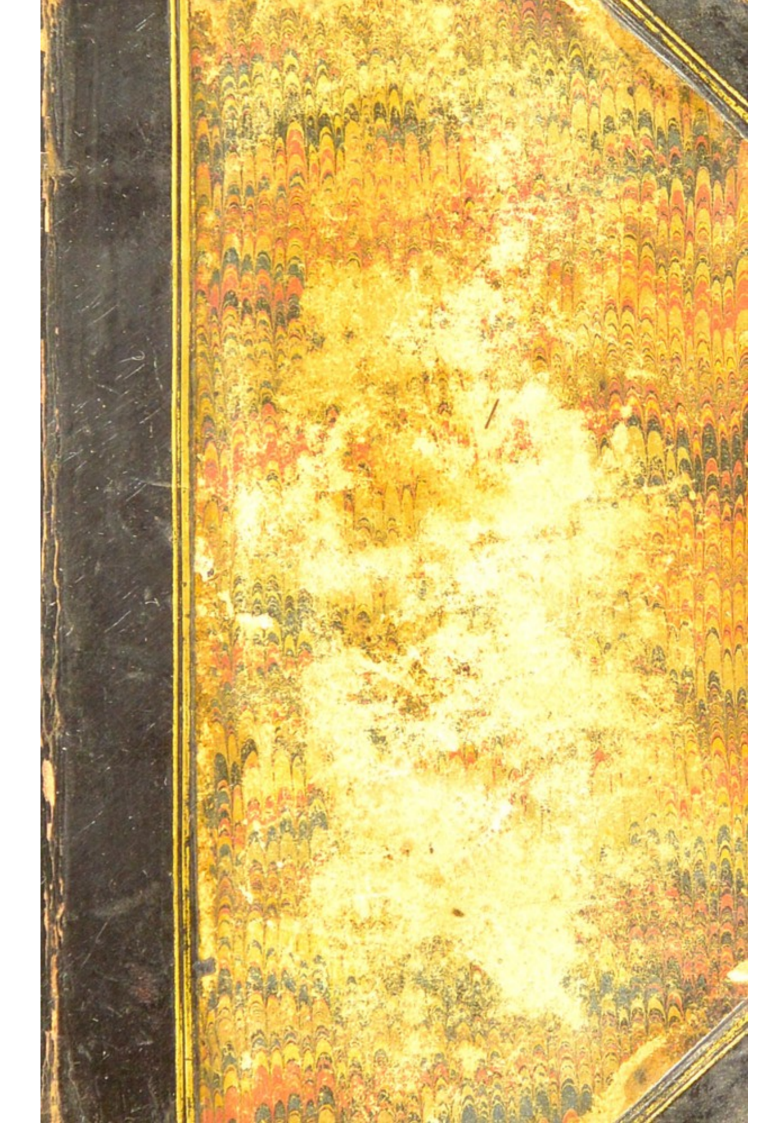
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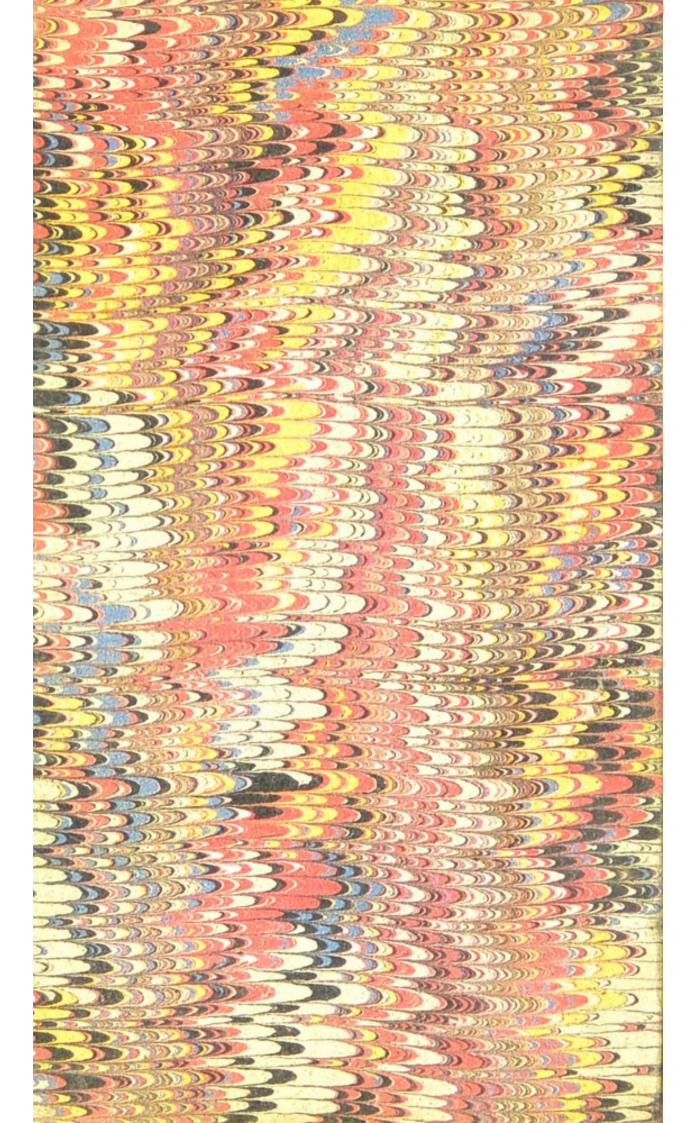
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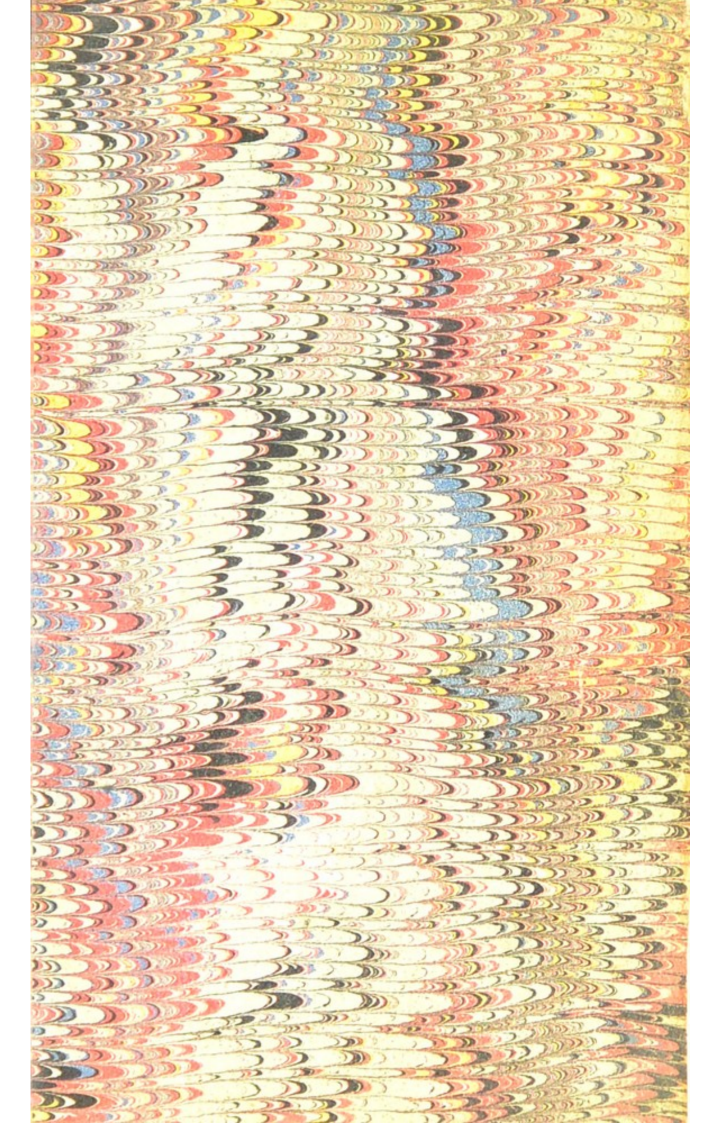
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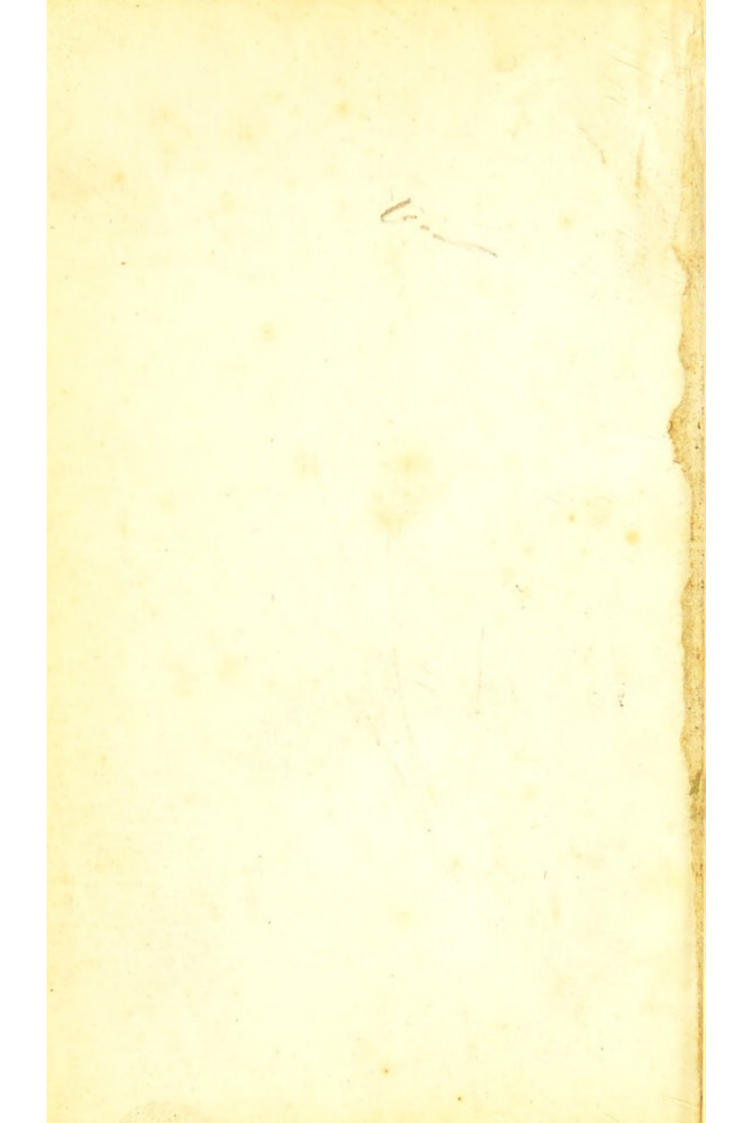


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A

CONSPECTUS

OF

THE PHARMACOPCEIAS

OF

THE LONDON, EDINBURGH, AND DUBLIN

COLLEGES OF PHYSICIANS;

BEING

A PRACTICAL COMPENDIUM

OF

MATERIA MEDICA AND PHARMACY.

BY ANTHONY TODD THOMSON, M.D. F.L.S.

Professor of Materia Medica and Therapeutics, in University College, London, &c. &c. &c.

TWELFTH EDITION.

CONTAINING THE NEW FRENCH AND AMERICAN REMEDIES:

LONDON:

LONGMAN, ORME, BROWN, GREEN, AND LONGMANS, PATERNOSTER-ROW.

^{*}The pictures drawn in our minds are laid in fading colours; and if not sometimes refreshed, vanish and disappear."—Locks.

51207/A



TO

THE JUNIOR MEMBERS OF THE PROFESSION,

THE AUTHOR DEDICATES

THIS LITTLE WORK,

WITH EVERY SENTIMENT OF ESTEEM AND RESPECT

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ADVERTISEMENT.

The former Editions of this little Work having been favourably received by the Profession, the Author has endeavoured to maintain its character in the present Edition. He has introduced the alterations and additions of the last edition of the London Pharmacopæia; and has continued in the Appendix the best of the new French chemical medicines; and also the American remedies inserted in the edition of the Work published in America.

The Author trusts that his long experience as a practitioner will be seen to have added much to the value of the practical employment of the articles treated of, and, consequently, to the utility of the Work.

3, Hinde Street, Manchester Square, March, 1837.

EXPLANATION OF THE REFERENCES.

L. London

E. Edinburgh

Pharmacopœias.

D. Dublin

N. O. Natural Orders.

L. Linnæus.

b Signifies that the plant is a shrub, or tree.

4 That it is a perennial.

That it is annual. of That it is biennial.

Comp. Implies components, showing the chemical constitua ents of the substance under consideration.

Prop. Its chemical and natural properties.

Oper. Its operation or medical effects.

Use. Its medical uses.

Incomp. The incompatibles, or those substances with which it cannot be combined in prescription, without altering either its chemical or medicinal properties.

Off. Prep. Officinal preparations into which the substance

under consideration enters as a part.

The circumflexes after the title of any article inclose the name of the substance from which it is obtained; if a plant, its class and order in the Linnæan system, the natural order, the place of its growth, and the kind of plant. If a compound, they inclose the formula of the London College.

The old name of each article is placed in italics, after its

botanical arrangement.

PREFACE

TO

THE FIRST EDITION.

THE multifarious and extended pursuits, in which both the study and the practice of medicine engage its followers, require that the memory be often refreshed, and the attention directed to circumstances, which, although in themselves of sufficient importance, yet might easily be forgotten or neglected. Every student of medicine, who wishes duly to qualify himself for the exercise of his profession, endeavours to become acquainted with Materia Medica and Pharmacy, without which he might justly be regarded as employing dangerous weapons against the human constitution, instead of holding in his hands the salutary means of correcting the aberrations from health, and removing the bad effects of the accidents to which it is liable. But however assiduously this part of medical science may be studied, and although, by means of an intimate acquaintance with Natural History, Botany, and Chemistry, a correct knowledge of the nature and composition of each of the substances used in the cure of diseases may be attained, vet it is impossible that all these can be ever present in the memory, or always rise in it, at the moment when they ought to be prescribed. Hence many valuable medicines, which are successfully employed at one time, are forgotten at another; and, as there is a fashion in medicine

as well as in other things, we find one generation extolling a remedy which is altogether neglected by the succeeding, or until some accident again restores it to favour. The principal use, therefore, of such a production as the present is to prevent this evil, by compressing into a small compass the most useful part of the information which is obtained from larger works; and, by affording a facility of re-examination, to keep in view remedies not constantly nor generally employed. To the young practitioner, and to him, particularly, who has not had every advantage of education, it is more confidently offered; and the author hopes that to such it will not be unacceptable.

It is intended to afford a compendious view of the improved Editions of the three British Pharmacopæias, pointing out the circumstances in which they agree together, and those which are peculiar to each of them. The work of the London College has been taken as the text book, and the formulæ of the compound articles, consequently, are quoted from it only; for if those of each of the Pharmacopæias had been separately given, the character of the volume would have been altered; and, instead of being a pocket manual, it would have swollen to the size and form of a Dispensatory.

Under each article of the vegetable kingdom, the place it holds in the systems of Linnæus and Jussieu is stated, its original place of growth pointed out, and the term of its existence marked in the characters used by botanical writers. The chemical components of the different substances are taken from the Systems of Chemistry of the author's friends, Doctor J. Murray, and Doctor Thomas Thomson, the papers of Sir Humphry Davy, the Annales de Chimie, and the valuable analyses of Berzelius; and the properties

of most of the vegetable productions from the Materia Medica à Regno Vegetabili of Bergius; and from personal observation.

With regard to their medical properties and doses, the best writers have been consulted, and every assistance derived from the Practical Synopsis of *Doctor Pearson*; while any peculiar effects observed in the course of the author's own practice have been cautiously adopted. In marking the incompatible articles, those only are given which are likely to enter into extemporaneous prescriptions with the substance under which they stand: and it is to be wished that more attention were bestowed upon these by the majority of practitioners; for, undoubtedly, many of the confuses and contradictory accounts which have been given of the effects of different remedies, have arisen from the injudicious combinations into which they have been made to enter, as well as the improper circumstances of the cases in which they have been prescribed.

To make up for the shortness of the descriptions in the body of the work, a more general and full account of each of the classes of substances employed is given in the Introduction; and to facilitate the art of prescription to the student, a few of the more common formulæ are introduced by way of example; besides a Table, graduating the doses of medicines to the ages of the patients.

As the work is an acknowledged compilation, very little of novelty can be expected in it, and the sole merit it can claim is that of correctness. As it is, he presents it to the public, whose decision must eventually stamp the value of every production, either of labour or of intellect; and, therefore, while he sets the rudder of his little bark,

and commits it to the popular tide, he trusts that, if it be worthy of attention, and can prove useful, it will be wafted to a safe port; but if not, it will quickly founder, and be for ever forgotten.

London, 28th January, 1810.

INTRODUCTION.

In the British Pharmacopæias, the articles of the Materia Medica, which are simples, or are not prepared by the apothecary, are arranged in alphabetical order; but the chemical and pharmaceutical preparations are arranged in different classes, so that all the substances compounded in a similar mode, or possessing similar chemical properties, are brought together under the same title. We propose to give a general view of the peculiarities of each of these classes, by way of introduction to the particular notices of the individual articles contained in the Pharmacopæias; and as we have adopted the work of the London College as our text book, we shall follow its method of arrangement.

ACIDS.

All the acids employed in Pharmacy, with the exception of the hydrochloric and the hydrocyanic acids, are supposed to be compounds of exygen with one or more combustible substances: the hydrochloric acid is a compound of chlorine and hydrogen: the hydrocyanic of hydrogen and cyanogen. Acids are characterized by the following properties. They are sour to the taste, change to red the blue and purple vegetable colours; form neutral compounds with alkalies and earths, in which the properties of both the components are lost; and unite with the metallic oxides, constituting a peculiar class of salts. They unite, also, with water in any proportion.

The names of acids, formed from the same base, generally vary in their terminations, according to the quantity of oxygen they are presumed to contain. Thus, when sulphur is united with its full portion of oxygen, the acid is named sulphuric, when with a smaller portion, sulphurous; the terminations ic and ous marking the degree of acidification. As chlorine is now acknowledged to be a simple substance, the London Pharmacopæia names its compounds chlorides

and chlorates.

The stronger acids should be kept in well-stopped glass bottles, and the name of the acid each bottle contains engraved on the glass. They should also be dispensed in glass-stopped phials; for cork blackens the sulphuric acid, and it is dissolved by the nitric and the hydrochloric acids.

Sulphuric acid is sometimes adulterated with sulphate of potassa; which may be detected by saturating the acid with ammonia, and exposing it in a crucible to a red heat, so as

to expelthe sulphate of ammonia; -the sulphate of potassa,

when present, will remain in the crucible.

Nitric acid is often adulterated with sulphuric and hydrochloric acids. These adulterations are discovered by dropping into the nitric acid a solution of nitrate of baryta, which is precipitated white, if sulphuric acid be present; and with a solution of nitrate of silver, the precipitation of a chloride of silver shows the presence of hydrochloric acid. In the same manner sulphuric acid is detected in acetic acid, by dropping into it a solution of acetate of baryta; copper, by the acid becoming bluish when supersaturated with ammonia; or the ferrocyanate of potassa throwing down a copper-coloured precipitate; and lead, by a black precipitate being thrown down when sulphuretted hydrogen gas is added to it.

ALKALIES, AND THEIR SALTS.

Two of the ALKALIES employed in Pharmacy are compounds of oxygen with metallic bases; the other is a compound of hydrogen and nitrogen. They possess properties the reverse of the acids. Their taste is urinous and acrid: they change to green or blue, the vegetable red colours: they are caustic, or inflame and corrode the skin, and dissolve animal matter: they have a strong affinity for water, and by their greater solubility in it are distinguished from the earths; they unite with oils and fat, forming soap; and form neutral salts with the acids. There are three alkalies: one is volatile, and cannot be obtained perfectly pure in a solid form; the other two are fixed. They should be kept in well-stopped glass bottles, and dispensed in glass-stopped phials.

Ammonia, the volatile alkali, is often over-diluted with water, which may be known by the spec. grav. of the fluid: or, a phial capable of containing 224 grains of distilled water, should hold 216 grains of liquor ammoniæ. Liquor potassæ often contains lime, which is known by the solution, diluted with distilled water, becoming milky when the breath is blown through it, or on a solution of carbonate of potassa being added to it; the lime being thus formed into a carbonate. The purity of potassa, in the solid form, is of little consequence, as it is used for external application

only: pure soda is not used in medicine.

ALKALINE SALTS should, when neutral, have neither alkaline nor acid properties; but some salts combine with two proportions of acid. When the acid is in excess, bi or bin is added to the appellation of the salt, as bicarbonate of potassa. They require for their solution various proportions of water, from one-half to 2,000 times the weight of the salt. When they attract moisture they are said to be deliquescent; when they lose their water of crystallization,

become opaque, dry, and easily fall to powder, efflorescent; if, when exposed to heat, they gradually dry to a mass, they are said to undergo the watery fusion; and to decrepitate, if they split, fly, and crackle, when exposed to a high

temperature.

The salts most commonly adulterated are carbonas potassæ and carbonas sodæ. To try the first, make a solution of one part of the salt in eight of distilled water. If this become turbid after being neutralized with pure nitric acid, it indicates the presence of silex; if a white precipitate be thrown down in the neutralized solution by chloride of barium, or acetate of lead, sulphuric salts are indicated; and hydrochloric salts by a white precipitate being formed with nitrate of silver. If a white precipitate be produced by a solution of oxalate of potassa, lime, or its carbonates are present. The same tests show the presence of similar substances in carbonate of soda, if added to a saturated solution of it in nitric acid. The addition of tartaric acid discovers potassa, by forming a precipitate of bitartrate of potassa.

The deliquescent and efflorescent salts should be kept and dispensed in stopped bottles; while those that are per-

sistent, will not suffer from being put up in paper.

EARTHS, AND THEIR SALTS.

The earths, like the alkalies, are mostly compounds of oxygen with metallic bases. They are of very difficult fusibility; very sparingly soluble; and unite with the acids, forming neutral salts. Those which are soluble in water possess properties very similar to those of the alkalies; they are caustic; change to green vegetable blues and reds;

and, combined with oils, form soap.

Two earths, only, in their pure state, are used in medicine, lime and magnesia. The former, which is chiefly employed in pharmaceutical operations, should be used as soon after it is burnt as possible; and each should be preserved in very closely-stopped bottles, as both attract, powerfully, the carbonic acid contained in atmospheric air. The solution of lime, or lime-water, should be kept in small bottles, perfectly full and well corked; for, by the contact of air, the lime attracts carbonic acid, loses its solubility, and forms a pellicle of carbonate of lime on the surface of the water.

The Neutral Earthy Salts do not require any particular care or management, except that they ought not to enter into extemporaneous prescriptions with substances which are likely to decompose them; or with those acids with which they form insoluble compounds; as, for example, about with analytemis acid

chalk with sulphuric acid.

METALS, AND THEIR SALTS.

METALS, which are supposed to be simple substances, have a greater specific gravity than any other class of bodies; are dense, opaque, susceptible of a fine polish, tenacious; and are the best conductors of heat. They are more or less fusible, and may be volatilized by heat. In their metallic state they have affinities for each other, for oxygen, hydrogen, carbon, sulphur, phosphorus, iodine, and bromine; and, when united with oxygen, form acids, alkalies, and the earths.

None of the metals, except tin, are employed in the metallic form as remedies in the practice of medicine; but for pharmaceutical purposes it is of importance to obtain them in as pure a state as possible. Metals, united with simple substances, form compounds, which are named from the base; for example, sulphurets, phosphurets, iodides,

bromides.

METALLIC SALTS are either simple combinations of the metals with oxygen, or combinations of their oxides with acids.

Metals combine with various portions of oxygen, which are denoted and expressed by the colour of the oxides, as grey oxide of mercury, red oxide of mercury, &c. Oxides have not the lustre, opacity, tenacity, nor gravity of the metals; are uninflammable, generally insipid, nearly insoluble in water, and have an earthy appearance. They require to be kept in stopped bottles, as some of them are reduced by hydrogen, which is more or less constantly floating in the

atmosphere.

The metallic salts, which, properly speaking, are oxides combined with the acids, are of a saline nature, generally soluble in water, and crystallizable. They are named from the acid, and the metal with the oxide of which it is combined, as sulphate of iron, nitrate of silver, &c. The active properties of metallic salts vary much, according to the degree of previous oxidizement of the metals they contain; thus the same acid, united with an imperfect oxide, will form an insipid, insoluble compound, while, with a more perfect oxide, the compound will be acrid, and soluble in water.

Many of the metallic salts effloresce, and attract oxygen from the atmosphere; others are altered in their properties by moisture, and some of them are decomposed by the action of light; hence, perhaps, it ought to be a general rule to keep all of them in well-stopped bottles made of green glass, or otherwise rendered opaque. In forming those which are soluble into lotions, distilled water should be

used; and in mixtures, attention should be paid not to unite them with incompatible substances.

PREPARATIONS OF SULPHUR.

The combinations of sulphur with the alkalies and the earths are named *sulphurets*, and require to be carefully preserved from the atmosphere, as they attract moisture from it, deliquesce, and are decomposed. When they are prepared with water the oxygen of the water acidifies part of the sulphur, and forms sulphates; while one part of the hydrogen, uniting with a portion of the sulphur, volatilizes it in the form of sulphuretted hydrogen gas, and another assists in producing hydroguretted sulphurets of the alkaline base. One test of the goodness of concrete sulphurets is their want of odour; for whenever the fœtid gas is evident, decomposition has already commenced.

VEGETABLES.

As the collection of vegetable substances cannot be attended to by the medical practitioner, the directions usually given relative to the mode and time of gathering plants are of less importance than a knowledge of their botanical characters, and their proper appearance when well and recently dried; for many inert plants are often introduced by the collectors among those which possess the most active and useful properties. They are generally tied in bundles, and hung up in the air, without any regard to the action of light, which often very materially affects both the colour and the efficacy of the vegetable: but it would be better to pick the flowers and leaves from the stems, when these are useless, and cut roots into small pieces after they are well dried; and preserve them in closely covered tin canisters, or oil jars, lined with paper. Some things, as, for instance, the squill bulb, and the colchicum bulb, should always be dried by the apothecary. The bulb should be cut transversely, the laminæ separated and dried by a heat under 212° Fahr., after which the pieces ought to be friable, and have as bitter and acrid a taste as the moist bulb.

GUM RESINS.

These are natural combinations of gum and resin: the former predominating in some, the latter in others. They have generally a strong odour, and a pungent, bitter taste; are solid, brittle, opaque, almost all entirely soluble in diluted alcohol, and form emulsions when triturated with water; but by standing, the resin is deposited, and, therefore, fluid preparations of gum resins should always be extemporaneous. They soften by a gentle heat; but in a nigh temperature are decomposed.

The gum resins, particularly opium, should be well freed from extraneous matters; and, when it is wished to retain them in a soft state for making pills, they must be kept in the mass, wrapped in a bladder, in a well-covered opaque jar; but when they are to be powdered, they should be cut into small pieces, and laid in an open drawer, or exposed to the air.

EXPRESSED OILS.

These oils are compounds of oxygen, hydrogen, and carbon. They are prepared by nature in the seeds and fruit of some vegetables, from which they are expressed, and hence their appellation: but the title fixed oils, as used by the Edinburgh College, is preferable, as it implies their character, and as some of the volatile oils also are obtained by expression. Those which are expressed without heat are to be preferred, as by heat they are apt to acquire acrimony and an empyreumatic odour. The greater number of them, when pure, are liquid in a moderate temperature. unctuous, perfectly transparent, colourless, or of a pale yellow or greenish tinge; inodorous; lighter than water, and not miscible with it: they unite with alkalies and form soap; and with oxide of lead and form plasters. Almond and olive oil should be insipid; linseed and castor oils have some taste, but they should not feel hot nor acrid in the throat. Palm oil is a soft solid.

The rancidity of oils probably depends on the absorption of oxygen, on which account they should be kept in bulk as much as possible, and in narrow-necked bottles; so that a very small surface only will be exposed to the air.

DISTILLED OILS.

For similar reasons as those stated above, regarding expressed oils, we prefer the title of the Edinburgh Pharmacopœia, volatile oils, for these preparations. mostly compounds of oxygen, hydrogen, and carbon; and are produced by nature in various parts of the vegetable system; either in the flowers, the fruit, the leaves, or the bark, and sometimes in all of these parts. The majority of them are obtained by distillation, but some of them by expression. They possess the unctuosity, inflammability, and viscidity of the fixed oils; but they are in general coloured, odoriferous, pungent, and acrid. The majority are lighter than water, but some of them are heavier, and some congeal at a moderate temperature. They are dissolved in small quantity, in distilled water, by simple agitation. Almost all of them are soluble in alcohol, and miscible with fixed oils, and with each other; hence they are often adulterated with alcohol, or with oil of olives or of almonds, or with oil of turpentine, which is the cheapest of the essential oils. The first is discovered by an increase of temperature and a milky appearance, when the oil is mixed with water; the second, by a greasy stain being left on paper on which the oil is dropped and exposed to a considerable heat, and by not being soluble in alcohol; and the third, by its odour, when the suspected oil is dropped on paper and heated, or sometimes even when rubbed between the fingers.

The odour and taste are the usual tests of their goodness; and to preserve them, they should be kept in a cool place,

in small bottles, quite full, and well corked.

DISTILLED WATERS.

In the distillation of essential oils, the water, which comes over during the process, contains dissolved in it a portion of the oil, and forms this class of preparations. They should, therefore, have the odour and taste, in a slight degree, of the oil; be free from empyreuma; and if again rectified, which enables them to be kept for two or three years, they should appear nearly as transparent as pure water. They are seldom prepared by the apothecary, but generally in the large way, and often very carelessly. When they appear ropy and thick, or have a fætid odour, they are unfit for medicinal use. To prevent their spoiling, a small portion of spirit is often added; but the second rectification is a preferable method of preserving them.

Common distilled water is seldom used by the apothecary, owing to the trouble of preparing it. But this may be remedied by procuring the simple apparatus invented by Doctor Lamb, or by getting a pewter tube fitted to the spout of a common tea-kettle, which may be kept cool, when in use, by being wrapped round with wet rags. Neither boiled nor filtered water will answer the purposes for

which distilled water should be used.

INFUSIONS.

Water at 2129 extracts the gum, sugar, extractive, tannin, saline matters, and a portion of the essential oil, and of the resinous matter of vegetables; thence infusion, perhaps, is equivalent in the majority of cases to decoction. Cold water also extracts many of the active principles of plants. The infusion made with boiling water although, perhaps, less grateful, yet contains more active matter. In either case, infusions should be extemporaneous preparations, and, therefore, the London College properly directs half a pint only to be made at once. The substances infused should be coarsely powdered only, for when the

powder is fine, the infusion never can be rendered perfectly clear.

MUCILAGES.

These, which are simple solutions of gum in water, are of a thick consistence and adhesive. They should be strained through a coarse cloth, in order to separate the extraneous matters which have adhered to the gum. When thick, they may be kept for a considerable time without undergoing any change. In a chemical point of view, the solutions of starch and of tragacanth are improperly styled mucilages.

DECOCTIONS.

These are aqueous solutions of the active principles of vegetables obtained by boiling. The directions of the Pharmacopæias, particularly as to the time of boiling, should be strictly attended to; for, although the solvent power of the water is increased by boiling, yet the notion that long coction renders the preparation more active is erroneous. Vegetables containing volatile principles and extractive matter cannot, with strict propriety, be subjected to decoction, as the first are dissipated by the boiling, and the second attracts oxygen with so much avidity at a temperature of 212°, that it is converted into an insipid inert matter, which is no longer soluble, and is precipitated in the decoction. This is the case with cinchona, senna, and some other vegetable matters, which are still, nevertheless, ordered to be prepared by decoction. When they are so prepared, the vessels should be very closely covered. Vegetables, also, which contain tannin and starch, should not be made into decoctions, because a tannate of fecula is formed which is insoluble in cold water, and is inert.

Decoctions should not be kept longer than twenty-four hours, in warm weather, as they very soon ferment, be-

come ropy, and spoil.

EXTRACTS.

These are prepared by evaporating vegetable solutions till a tenacious mass is obtained. An extract prepared from an infusion or decoction is termed a watery extract; from a tincture, a spirituous extract. Both kinds of extracts should contain all the principles of the vegetable soluble in the menstrua with which they are prepared; but the volatile matters are dissipated, and some of the fixed parts are decomposed, the proper extractive is oxygenized, and the virtues of the vegetable substance consequently are often altered or destroyed. This class of preparations, as usually formed, might be altogether rejected; but when they are

made from the expressed juice of the recent vegetable, inspissated at a very low heat, they form a most valuable class of remedies. Extracts are ordered to be kept in a hard and in a soft state; the consistence of the soft being such as to retain the round form of a pill without the addition of any powder. Both varieties should be preserved in a dry place, to prevent them from becoming mouldy; and the soft should be wrapped in oiled bladders, and kept in closely-covered pots.*

MIXTURES.

These are chiefly simple suspensions, of insoluble substances in fluids, by means of mucilaginous matters. They should always be extemporaneous preparations; and the only attention required in ordering them, is not to bring together incompatible substances. These are pointed out in their places in the body of this work.

SPIRITS.

This title comprehends spirituous solutions, prepared by simple mixture, by maceration, and by distillation. They are uniform, transparent, unchanging solutions. In those which are distilled, proof or diluted spirit is employed, as pure alcohol is more volatile than the essential oils, which are the parts of the plants held dissolved in these spirits. They should be perfectly free from impurities and empyreuma, and have the odour and taste of the volatile oils of the substances from which they are distilled.

TINCTURES.

Tinctures are spirituous solutions of vegetable, animal, and some saline substances. They are made either with pure alcohol, or with proof spirit. The first kind are precipitated by the addition of water, and therefore are more seldom employed; but the latter are very common additions to infusions and decoctions. They ought not to be united with any vehicle which can decompose the tincture, "or separate anything from it in a palpable form."

Tinctures should always be prepared by the apothecary, as the adulterations of them, which are daily practised by the druggist, are not easily detected. The ingredients should be reduced to a coarse powder, and the maceration made in close vessels, exposed to a heat of 80°, and frequently shaken. When completely made, they should not

^{*} For a great improvement in making Extracts, see London Medical Repository, vol. iv. p. 184. A patent, also, has been taken out by Mr. Barry, for preparing them by evaporation in vacuo.—See Quarterly Journal of Sciences, vol. viii. p. 360.

be put away upon the ingredients, but filtered through bibulous paper, and kept for use in close bottles; for although they are not liable to spoil, yet, by the evaporation of the menstruum, their strength is altered, which, if they contain opium, or other active matters, may be productive of bad effects. Parmentier* proposes that one half of the spirituous menstruum be added to the vegetable ingredients at first, and after digesting six days, this part be poured off, and the remainder added. In six days more the whole is to be strongly expressed, and the two tinctures mixed together. By this method he imagines more of the active principles of the vegetables are extracted, and the tinctures obtained of a more uniform strength. The best method, however, of making tinctures, is to mix the vegetable substance in powder with clean silicious sand, and, having put the mixture in an oblong funnel or percolator, to pour the spirit over it. By this method a strong tincture is procured in as many hours as days are required by the present method of preparation.

ÆTHERS.

Æthers are triple compounds of oxygen, carbon, and hydrogen, produced from a new arrangement of the elements of alcohol, by the agency of the acids, at a heat of 160°. They are extremely light and volatile; have a peculiar strong odour and taste; and, when pure, boil at a temperature under 100°. They require to be kept in very closely-stopped bottles, and in a cool place. In composition, æthers should not be added to mixtures until they are put into the phials, and ready to be corked; and directions should be given that any æthereal mixture be taken immediately after it is poured from the phial.

WINES.

Wine is a tolerably good menstruum for many vegetable principles; but it is liable to the objection of inequality of strength; and medicated wines are more liable to suffer decomposition from keeping than tinctures. Parmentier proposes that, instead of preparing medicated wines as they have been usually prepared, the alcoholic tinctures should be added to wine in given quantities; by which means, he contends, the preparations are less nauseous, and always of the same determinate strength. They should be kept in well-corked bottles, in a cool place.

VINEGARS.

Vinegar, or diluted acetic acid, is found to be the best

Annales de Chimie, vol. lxii. p. 40. † Ibid. vol. lii. p. 46.

solvent for squill, colchicum, and some aromatic vegetable bodies: but its use cannot be extended, for it alters the powers of some vegetable principles, and does not accord with others in virtue.

Vinegars should be preserved in close-stopped glass bottles, and made in small quantities only at a time, as they are apt to spoil, notwithstanding an addition of spirit which is ordered.

PREPARATIONS OF HONEY.

Honey was formerly considered as a medicine of some efficacy, particularly in pectoral affections; but more correct views of these diseases have deservedly thrown it into neglect. It acts on the bowels, but in other respects possesses no advantages over syrup; therefore its preparations have been rejected from the Edinburgh Pharmacopæia, although they are still continued in those of the London and Dublin Colleges. They are not apt to spoil, and thence require less attention to preserve them than syrups.

SYRUPS.

These are saturated solutions of sugar in water, either simple or united with some vegetable principle, with the view to colour, flavour, or medical virtue; but for the last intention this is perhaps the worst of all forms for obtaining the medicinal powers of substances; and syrups are used chiefly to render the more active preparations palatable. Upon the whole, however, they do not even answer this intention well, few persons thinking that sweetness renders a nauseous drug more palatable; and they might therefore be easily dispensed with.

As they quickly ferment, and spoil, if kept in a temperature above 60°, a small quantity only should be retained in the shop for immediate use; and the stock kept in a good cellar, in a temperature not exceeding 55°. They should

never be used after they have begun to ferment.

CONFECTIONS.

Under this title the London College comprehends the conserves and electuaries of the Edinburgh and Dublin Pharmacopæias. They consist of vegetable matters, beaten, when recent, into a uniform pulpy mass, with sugar; and of vegetable and light earthy powders mixed with syrup and honey. They form a class of preparations of no great activity, when compared with the other forms in which the same remedies may be given; but some vegetable matters can be thus preserved better than by drying; and they are useful as vehicles, and for giving form to more active

medicines. They should be kept in closely covered jars, to preserve their proper consistence and moisture.

POWDERS.

This class is the simplest, and perhaps may be thought the least objectionable form of exhibiting medicines; but nevertheless, this mode of preparation is hurtful to many remedies. Some substances cannot be reduced to powder, unless very much dried, and the heat necessary to effect this alters their properties; even the impalpable form given to powders is hurtful to some resinous substances: and if we reflect that many of these, when kept in the mass, have their surface altered by the action of the atmosphere, we shall not wonder that a great alteration should be effected in a short time, by so great an extension of surface as takes place in the formation of a fine powder: this is particularly the case with cinchona, rhubarb, and quaiacum. It would, perhaps, be a good general rule to keep all powders in opaque or green glass bottles; for, besides those which are generally known to be hurt by the action of light, almost every powder is in some degree affected by it: thence the labelled sides of clear bottles, containing powders, which are always turned to the light, become, as it were, incrusted with the powder changed in its colour, while the other side remains clean.

PILLS.

These are masses of a proper consistence for forming into pills, and are preserved in this state, by being kept in covered pots, wrapped in bladders, and occasionally moistened. A pill should not exceed gr. v. in weight.

PREPARATIONS OF ANIMAL MATTERS.

The substances of this class are seldom prepared by the apothecary, and require little of his attention for their preservation.

PLASTERS.

A chemical union takes place between the semivitreous oxide of lead and oil; and a solid, hard compound is formed, tenacious in a moderate degree of heat. This forms the base of the majority of the plasters; but some of them owe their consistence to wax and resin.* They should not adhere to the hand when cold, should be easily spread when heated, and remain tenacious and pliant after they are

^{*} Deyeux, Annales de Chimie, vol. xxxiii. p. 52, proposes to confine the name plasters to the combinations of the oxides, and oils or fat; and to give to those not containing oxides the term solid ointments.

spread. Those that contain metallic oxides ought to be melted by the heat of boiling water, for in a greater degree of heat the fatty matter is apt to reduce the oxide. All plasters become too consistent by age; when this is the case, they may be re-melted by a gentle heat, and some oil added to them. They are spread either on linen, silk, or leather.

CERATES, OINTMENTS, LINIMENTS.

These are preparations nearly resembling each other, but of a different degree of consistence. The first owe their greater firmness to wax, from which they are named, and exceed in consistence the ointments, which should have that of butter, while the liniments are scarcely thicker than common oil. The most important circumstance in these preparations is, the freshness of the fat and oils employed, and their preservation in this state. The mercurial ointment, however, forms an exception to this rule, as a slight degree of rancidity of the lard facilitates the oxidizement of the mercury, and the formation of the ointment; and old mercurial ointment is always more to be depended upon than that which has been recently prepared.

CATAPLASMS.

These are extemporaneous preparations, and have a place in the Pharmacopæias merely to fix the proportions of the ingredients.





int 4 gr. fr. 1 live Bomb.

CONSPECTUS,

&c.

ABIETIS RESINA. L. Resin of the Spruce Fir. (Pinus Abies. The Spruce Fir. Monæcia Monadelphia, N. O. Coniferæ. Europe, America. h)-Thus.

Comp. Resin and volatile oil.

Prop. Solid, dry, brittle; externally brownish yellow; internally whitish.

Oper. Rubefacient, diuretic.
Use. Externally, as plasters, in catarrh, pertussis, and dyspnæa. Off. Prep. Emplast. Aromat. D. Emp. Galbani, L. D. Emp. Opii, L.

Emp. Picis, L. Emplast. Thuris, D.

ABSINTHIUM. L. Artemisiæ Absinthii folia, summitates, E. D. Wormwood. (Artemisia Absinthium, Common Wormwood, Syngen. Superft. N.O. Compositæ. Indigenous. 4.) Absinthium vulgare.

Prop. Odour strong and unpleasant; taste bitter, nauseous: ex-

tracted by water and alcohol.

Oper. Tonic, antispasmodic, anthelmintic, discutient, antiseptic. Use. In intermittents, dyspepsia, gout, hypochondriasis, dropsy, and epilepsy not depending on organic changes. Clysters of the decoction are useful in ascarides.

Dosc. In substance, Hj. to Hij. Infusion, (3vj. to water 0j.) f3iv.

to f3xij., three or four times a day.

Incomp. Sulphates of iron and of zinc; acetate and diacetate of lead, nitrate of silver.

ACACIA. L. Acaciæ Arabicæ Gummi, E. D. Acacia. Gum Arabic. (Acacia vera, Polygam. Monœcia. N. O. Leguminosæ. Africa. 5.) Arabicum Gummi

Comp. Carbon, hydrogen, oxygen, nitrogen, and lime.

Prop. Inodorous, insipid; in irregular pieces, colourless, or of a pale yellow colour, hard, brittle, fracture shining, transparent, soluble in water, insoluble in alcohol: spec grav. 1.4317.

Oper. Demulcent.

Use. In catarrh, pertussis, ardor urinæ, &c.

Dose. In substance 3j. to 3ij. In decoctions, ad libitum.

Incomp. Goulard's extract, alcohol, sulphuric ether, muriated tincture of i on.

Off. Prep. Mucilago Acacia. E. D. Emulsio Acacia Arabica, E. Emulsio Arabica, D. Mistura Acaciæ, L. Mistura Cretæ, L. D. Mistura Moschi, L. Mistura Guaiaci, L. Confectio Amygdalæ, L. D. Pulvis Cretæ Comp. L. D. Pulv Tragacanthæ Comp. L. D. Trochisci Carbonatis Calcis, E. Tro. Glycyrrhizæ, E. Tro. Glycyr. cum Tro. Gummosi, E.

ACETOSELLA. L. Wood Sorrel. (Oxalis Acetosella. Common Wood Sorrel. Decand. Pentagynia, N O. Oxalidea. Europe. 4.) Lujula, folium.

B

Prop. Inodorous, taste a sweetish acid; juice coagulates milk.

Oper. Refrigerant, antiseptic.

Use. In bilious and putrid fevers, and inflammatory complaints. Dose. An infusion of a handful in 0ij of water, or boiled in milk in the same proportions to form a whey, ad libitum.

ACETAS FERRI. D. Acetate of Iron. (Ferri carbonatis partem j. acidi acetici fort. partes vj. Digest for three days, and filter.)

Comp. Protoxide of iron, acetic acid. Prop. Taste styptic, warm. Oper. Tonic, emmenagogue.

Use. In dyspepsia, hysteria, chlorosis, dropsy, and most cases of general debility.

Dose. mx. to mxxx.

ACETAS HYDRARGYRI. E. D. Acetate of Mercury. (Hydrargyri pur. Ziij. Acidi Nitrici diluti Zivss. Acetatis Potassæ Ziij. Aquæ bullientis Ibviij. Mix the mercury with the acid, and digest until it be dissolved; then mix the solution still hot with the acetate of potassa dissolved in the water, and crystallize.)

Comp. Protoxide of mercury, acetic acid.

Prop. Crystals small shining flakes, soluble in hot water, but scarcely in cold; taste acrid; insoluble in alcohol.

Oper. Antisyphilitic, alterative.

Use. In syphilis, but not to be depended on; in cutaneous eruptions externally applied gr. ij. dissolved in f3ij. of rose water.

Dose. gr. j. to gr. vj. night and morning.

Incomp. The alkalies.

Should be kept in an opaque bottle, as light blackens it. It is the active ingredient of Keyser's Pills.

ACETUM. L. E. Acetum vini, D. Vinegar.

Comp. Acetic acid, water, alcohol, mucilage, tartaric acid, tartrate of potassa, sugar; extractive.

Prop. Odour pungent, taste a pleasant acid, colour orange or pale yellow, transparent: spec. grav. 1.0204.

Oper. Refrigerant, diaphoretic, antiseptic, astringent; externally stimulant and discutient.

Use. In febrile complaints and scorbutus; to counteract the effects of opium and other narcotics, after the stomach has been completely cleared; steam of it inhaled in putrid sore throats and in scurvy; as a lotion in bruises, sprains, burns, and chronic ophthalmia.

Dose. f3j. to f3iv. In clysters f3j. to f3ij. Lotion. R Aceti

f3j., spiritus ten. f3iv., Aquæ f3viij.

Off. Prep. Acetum destillatum, L. Acid. acet. camphoratum, E. D. Acidum aceticum (dilutum), E. D. Acidum acetosum forte, E. Cataplasma Sinapis, L. D. Ceratum Saponis, L. D. Linimentum Æruginis, L. Syrupus aceti, E. Syr. Colchici Autumnalis, E.

ACETUM DESTILLATUM. L. D. Acidum Aceticum tenue, E. Distilled Vinegar. (Distil one gallon of vinegar on a sand bath, in a glass retort and receiver. Reserve the first seven pints for use.)

Comp. Acetic acid, water.

Prop. Odour less than that of vinegar; taste less pungent; transparent, colourless.

Oper. Refrigerant, slightly astringent.

Use. The same as that of vinegar; chiefly for pharmaceutical purposes.

Dose. 13j. to f3iv.



ACI

Tests. Acetate of lead, nitrate of silver, iodide of potassium, ammonia.

Off. Prep. Liq. Ammoniæ acet. L. E. D. Potassæ acetas, L. E. D. Acetas Ferri, D. Liquor Plumbi diacetatis, L. D. Plumbi acetas, L. E. D. Oxymel, L. D. Emplastrum Ammoniaci, L. Acetum distillatum, L. Acetum Colchici, L. Acetum Scillæ, L. Extractum Colchici Aceticum, L. Oxymel Colchici, D.

ACETUM CANTHARIDIS, (epispasticum) L. Vinegar of Cantharidis, (Epispastic). (Cantharidis in pulv. 3ij. Acidi acetici 0j.)

Comp. Acetate of cantharidin, some animal matter.

Prop. Rubefacient, epispastic, diuretic. Use. As a counter irritant in dropsy.

Dose. mvj. to mxvj.

ACETUM COLCHICI. L. D. Vinegar of Meadow Saffron. (Colchici cormi recent. concisi 3j. Aceti dist. f3xvj. Spir. ten. f3j.)

Comp. The acrid principle of the bulb (Colchicia), dissolved in di lated acetic acid. (f3j. of proof spirit ordered, is to make it keep.)

Prop. Diuretic, but very uncertain; purgative.

Use. In ascites, hydrothorax, and gout.

Incomp. Alkalies, earths, alkaline and earthy carbonates, sulphuric

Dose. f3ss. to f3j. in any bland fluid.

ACETUM SCILLE. L. D. Acidum Aceticum Scilliticum, E Vinegar of Squill. (Scillæ recens exsiccatæ 3xv. Aceti distil. Ovj. Spiritus ten. Oss. Macerate the squill in the vinegar with a gentle heat in a covered vessel, for twenty-four hours; then express the liquor, and set it aside that the feculencies may subside; lastly, add the spirit to the liquor.)

Comp. The acrid principle of the bulb (Scillitina), dissolved in di-

luted acetic acid, with a small portion of spirit.

Prop. Taste bitter, acidulous.

Oper. Diuretic, expectorant, emetic.

Use. In dropsies, asthma, and chronic catarrh.

Dose. f3ss. to f3j. in cinnamon water, or mint water.

Off. Prep. Oxymel Scillæ, L. Syrupus Scillæ, E. ACIDUM ACETICUM. L. D. Acidum Aceticum forte, E. Acetic acid. (Sodæ Acetatis Phij. Acidi Sulph. 3ix. Aquæ dis-

tillatæ (3ix.) Comp. Carbon 4 eq.=24.48+, hydrogen 3 eq.=3+, oxygen 3 eq.=24,

forming acetic acid, eq. 52 48, and water.

Prop. Odour very pungent and grateful; taste acid and acrid; spec. grav. 1.048, very volatile. 87 grs. of crystallized carbonate of soda should saturate 100 grains of this acid; contains 30.8 per cent. of real anhydrous acid.

Oper. Stimulant, rubefacient, escharotic.

Use. Applied to the nostrils in syncope, asphyxia, and headaches; destroys corns and warts.

Incomp. Alkalies, earths, alkaline and earthy carbonates.

Off. Prep. Acidum Aceticum Camphoratum, E. D. Acetum Cantharidis, L. Potassæ Acetas, L. Plumbi Acetas, L. Oxymel, L.

ACTOUM ACETICUM AROMATICUM. E. Aromatic Vinegar (Rorismarini cacum. sic., folior. Salviæ sic., sing. 3i. Lavandulæ flor. sic. 3iv. Caryophyllorum cont. 3ss. Acidi acetici, 0ij. Macerate seven days, and filter the expressed liquor through paper.) Acetum Aromaticum,

Comp. Vinegar holding in solution the essential oils of resemary,

sage, lavender, and cloves.

Prop. Odour pungent and aromatic.

Use. As a grateful perfume in sick rooms.

ACTOUM ACETICUM CAMPHORATUM. D. Acidum Aceticum Camphoratum. E. Camphorated Acetic Acid. (Acidi acetica figuratura figuratura). Rub the camphor to powder by means of a little alcohol; then dissolve it in the acid.)

Prop. Odour extremely pungent; volatile.

Oper. Stimulant.

Use. The vapour is snuffed up the nostrils in syncope.

ACIDUM ARSENIOSUM. L. Arsenious acid.

Comp. Arsenic 2 eq.=75.4+, oxygen 3 eq.=24, eq. 99.4.

Prop. White, opaque, or semi-transparent; spec. grav. 3.7, volatile, inodorous, taste sweetish; 100 pints of water at 60° dissolve 9.6 of the transparent, 12.5 of the opaque; 1,000 of boiling 97 of the transparent, and retains 18; 115 of opaque, and retains 29 on cooling.

Use. To prepare the arsenical solution.

ACTDUM BENZOICUM. L. E. D. Benzoic acid. Flores Benzoes. Comp. Carbon 14 eq.=85.68+, hydrogen 5=5+, oxygen 3=24, eq. 114.68. (Obtained from benzoin by sublimation.)

Prop. Odour aromatic and fragrant; taste hot, slightly acidulous, and agreeable; soluble in boiling water and alcohol; crystals white, brilliant, ductile, slender needles.

Oper. Stimulant; as an expectorant doubtful; errhine.

Use. In chronic catarrh, but of very little efficacy.

Dose. Gr. x. to 3ss.

Off. Prep. Tinctura Camphoræ composita, L. D. Tinc. Opii Ammoniata, E.

ACTOUM CITRICUM. L. Acidum Citricum, D. Citric Acid. Crystalli.

Comp. Carbon 4 eq.=24.48+, hydrogen 2=2+, oxygen 4=32, eq.

58.48. (Obtained from lemon juice.)

Prop. Sharp acidity of lemon juice; crystals rhomboidal prisms, persistent, white, semi-transparent: soluble in less than twice their weight of cold water, and in half their weight of boiling water.

Oper. Refrigerant, antiseptic.
Use. In febrile and inflammatory complaints, and scorbutus; and dissolved in water, instead of recent lemon juice, for the effer-

vescing draught. (Proportion 3x. to water 0j.)

Dose. Gr. x. to Zij. dissolved in water, or any bland fluid.

Incomp. Sulphuric acid, nitric acid, acetates of lead, nitrate and acetate of mercury, alkalies, alkaline sulphurets.

Tests. Acetate of lead, for detecting sulph. acid; potassa for tar-

taric acid.

ACTOUM HYDROCHLORICUM. L. Acidum Muriaticum. E. D. Hydrochloric acid.

Comp. Chlorine 1 eq.=35.42+1, hydrogen =1, eq. 36.42; real acid

1 atom; water 8 atoms. (From common salt.)

Prop. Odour suffocating, taste intensely acid and caustic; nearly colourless when pure, but commonly of a pale yellow colour; volatile; the fumes visible; spec. grav. 1·160 to 1·100; 100 grains should saturate 132 grains of carbonate of soda.

Oper. Tonic, antiseptic, diuretic.

Use. In typhus; cutaneous eruptions; in gargles in inflammatory and putrid sore throats; in injections in gonorrhœa.

Dose. mx. to mxx. properly diluted; in gargles f3ss. to f3ij. in

13vi. of fluid; injection mviij. to water f3iv.

Incomp. Alkalies, earths, and carbonates, metallic oxides, sul

202 16 to 1/4. Roya

ac. Hyse dil. d. f. 2 / 12 0/0

aced Hydrocydil: In phythisis, asthena, hooping cough on on it is rarely at present presented in These affections, except as an eligant placets to which past repute still attaches some dignity and importance. In affections of the stomach, however, it is sometimes a valuable remedy, particularly inthat form of dyspepsia complicated with pain in the chi. gastreum. In vometing arising from irritability of stomach or other causes, it very frequently succeeds in alluying the inverted action, although many practetioners have been in ore successful by the employmeas of creasote. Its external employment in newralgie affections is very questionable if used in a very deluted state, and when applied in considerable doses to an abraded surface, it may be productive of great danger. I Sunglison says he has not had outfreeest reason to place it high in the roak of medicinal Cyanide of potasseum. This salt if t could be readely obtained pure, would supersede in a great measure the employment of pressur acid. Its whon on the system is excetty the same, and its use would obviously obviate the accidents which too frequent y result from the uncertainty in the strength of the acid. laurel water. It is generally employed on the interest; it is not leable to decomposition, but it must recessarily be uncertain in the proportions ofacid it ontains.

ACI

phuret of potassium, tartrate of potassa, tartar emetic, and most metallic salts.

Tests. Chloride of barium for sulph. acid, ammonia for salts of iron. Off. Prep. Acidum Hydrochloricum dilutum, L. Tinctura Ferri Sesquichloridi, L. E. D. Hydro-sulphuretum Ammoniæ, E. Hydrochloras Barytæ, E. Antimonii Potassio-tartras, L. E. D. Ferri Ammoniochloridum, L.

ACTOUM HYDROCHLORICUM DILUTUM. L. Acidum Muriaticum Dilutum, D. Diluted Hydrochloric Acid. (Acidi Hydrochlorici, fživ.; Aquæ distillatæ, fžxij.) f3. should saturate gr. 32 of crystallized carbonate of soda.

ACTOUM HYDROCYANICUM DILUTUM. L. PRUSSICUM. D. Diluted Hydrocyanic Acid. (Potassii Ferrocyanidi 3ij.; Acidi Sulph. 3jss.; Aq. Dist. 0iss.;) 100 grains of the acid, treated with solution of nitrate of silver, should form gr. x. of cyanide of silver.

Comp. 1 eq. cyanogen=26·39+, hydrogen 1 eq. 27·39.

Prop. Colourless, transparent, with a peculiar odour; taste sweetish and bland at first, afterwards pungent and acrimonious; very volatile; decomposed by a high temperature and light; 100 grains contain two grains of pure Hydrocyanic Acid.

Oper. Sedative.

Use. In spasmodic coughs; asthma and hooping cough; hiccough, and in allaying the irritability of the stomach in dyspepsia. As a local application, properly diluted, it is useful in abating the

itching in impetigo and pruriginous affections.

Dose. miv. gradually increased to mviij., in a glassful of water, almond emulsion, or Infusion of Cinchona. When an overdose has been taken, the effects are best counteracted by ammonia, chlorine, and brandy.

Incomp. Metallic oxides, chlorine.

Tests. 100 grains treated with nitrate of silver should precipitate gr. x. of cyanide of silver; if iodo-cyanide of potassium and mercury redden the acid, it contains some other acid.

ACIDUM NITRICUM. L. E. D. Nitric Acid. Acidum nitrosum. Comp. Nitrogen 1 eq.=14.15+, oxygen 5=40 eq.=54.15. (From

Nitre, Nitras Potassæ.)

Prop. Odour suffocating, taste very acid and caustic, corrosive, liquid, colourless, transparent; absorbs water from the air; tinges the skin yellow. Spec. grav. 1.504; 100 grains should saturate 217 of carbonate of soda.

Oper. Tonic, antiseptic, antisyphilitic, escharotic.
Use. The strong acid is seldom used for any other than pharma centical purposes; in the form of vapour, it is extracted from nitre Biv. and sulphuric acid Biv. in a saucer, placed on a pipkin of hot sand, for the purposes of fumigation.

Incomp. Spirit of lavender, in any large quantity; and the essen-

tial oils; metallic oxides.

Acidum Nitricum Dilutum, L. Argenti Nitras, L. Ung. Hydrarg. Nit. L. Hydrargyri Nitrico-oxidum, L. Spiritus Ætheris Nitrici, L.

ACTOUM NITRICUM DILUTUM. L. D. Diluted Nitric Acid. Comp. Nitric acid f3j.; water f3ix. (f3j. contains mvj. of the

strong acid.)

Prop. Spec. grav. 1.080. The same as nitric acid in a weaker degree. 100 grs. should saturate 31 grs. of crystallized carb. of

Oper. The same as that of nitric acid.

Use. As a drink, diluted largely, in fevers of the typhoid kind; in

B 3

chronic affections of the liver, attended with a redundant and hasty formation of bile; and in dyspepsia. As a remedy in venereal complaints; yet in this climate it is not to be depended on, but is a very useful adjunct to mercury, and allays the violent irritation induced by it. It is also very useful in the cure of old ulcerated legs.

Dose. mx. to mxx. in f3iij. of water, twice or thrice a day.

ACIDUM NITROSUM. E. Nitrous Acid.

Comp. Nitric acid and nitric oxide, loosely combined.

Prop. Odour very suffocating, very volatile; colour brown-red. Oper., Use, and Dose. The same as of nitric acid: and as a lotion to old fætid ulcers in the proportion of f3ij. to water 0j.

Off. Prep. Acidum Nitrosum Dilutum, E. Spir. Ætheris Nitrosi, E. D. Argenti Nitras, D. Ung. Acidi Nitrosi, E. D. Ung. Nitratis

Hydrargyri, E.

ACIDUM NITROSUM DILUTUM. E. Diluted Nitrous Acid. Comp. Nitric acid, with a smaller portion of nitric oxide and water. Prop. Odour suffocating, colour bluish. Spec. grav. 1.911.

Oper., Use, and Dose. The same as diluted nitric acid.

Off. Prep. Nitras Argenti, E. D. Acetas Hydrargyri, E. Submurias Hydrargyri Præcipitatus, E. Submur. Hydrarg. Ammoniatum, D. Oxidum Hydrarg. Cinereum, E. Ox. Hyd. Rubrum, E.

ACDIUM NITROMURIATICUM. D. Nitromuriatic Acid. (Acidi Nitrici, mensura, partem i.; Acidi Muriatici, mensura, partes ij. Mix them in a vessel kept cool, and preserve the mixture in a well-stopped bottle, in a cool obscure place.)

Prop. Odour suffocating, colour pale yellow.

Oper. Stimulant, antiseptic.

Use. Largely diluted it has been strongly recommended in malignant Scarlatina, in chronic affections of the liver, and in syphilis; and still more diluted as a bath in chronic derangement of the hepatic secretion, which it improves, and acts gently on the

Dose. mviij. to mxxx. in f3iij. of water, twice or thrice a day. When used as a bath, the mixed acid should be added to the water until it taste as sour as weak vinegar.

Incomp. Oxides, earths, alkalies, the sulphurets, and the acetates

of potassa and of lead.

ACTOUM PHOSPHORICUM DILUTUM. L. Diluted Phosphoric Acid. (Phosphori 3j.; Acidi Nitrici f3iv.; Aquæ distillatæ 13x.)

Comp. Phosphorus 2 eq.=31.4; oxygen 5 eq.=40; equiv. 71.4.

Spec. grav. 1.064.

Prop. Colourless, inodorous, strongly acid, fluid.

Uses. In disposition to urinary deposition of the phosphate of lime; in general debility.

Dose. miij. to mx.

Tests. 100 grains saturate 42 of carbonate of soda: a precip. by chloride of barium insoluble in nitric acid indicates sulph, acid, ACTDUM SUCCINICUM. D. E. Succinic Acid. Sal Succini.

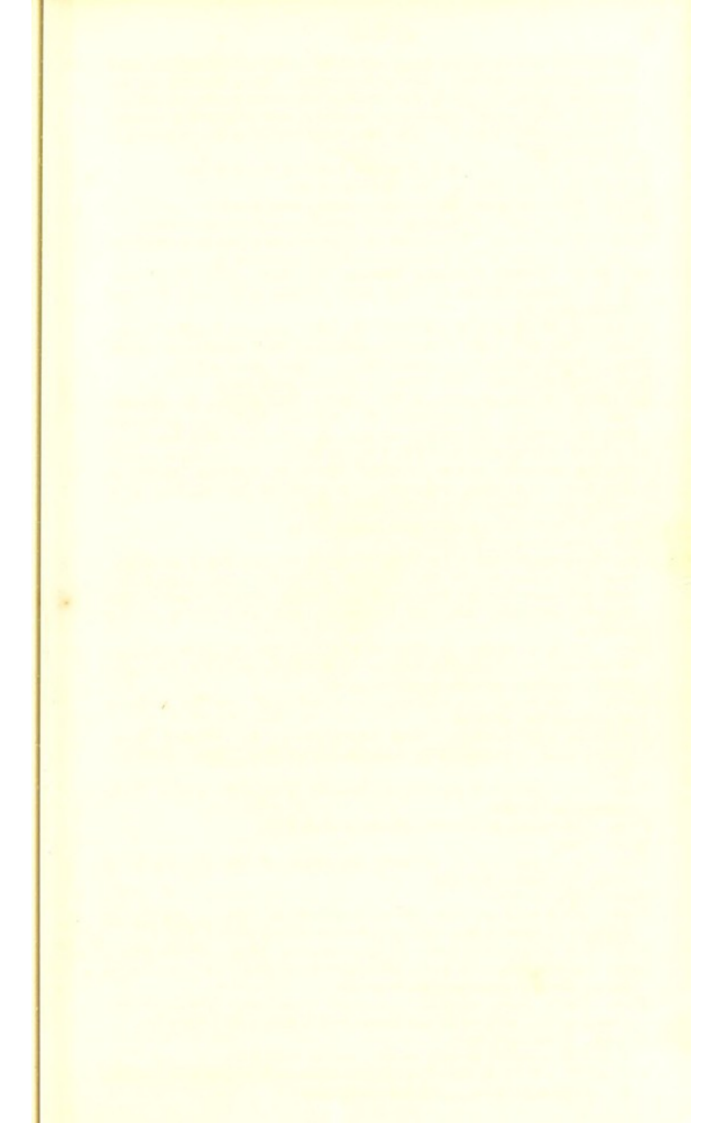
Comp. Carbon 4 eq. =24.48+; hydrogen 2 eq. =2+; oxygen 3 eq. =

24, eq. 50.48; (obtained from amber.)

Prop. Taste sour; crystals four-sided rhomboidal plates, white, transparent; soluble in hot water, and hot alcohol; volatile. Incomp. Mucilage, oils.

This acid is never, or very rarely, used in medicine.

ACIDUM SULPHURICUM. L. E. Acidum Sulphuricum venale, D. Sulphuric Acid. Acidum vitriolicum.





ACI 7

Comp. Of sulphur 1 eq.=16.1+; oxygen 3 eq.=24, eq. 40.1; and water; or acid 81.6; water 18.4.

Prop. Inodorous; strong acid taste; corrosive; fluidity dense, apparently oily; transparent, colourless. Spec. grav. 1.838. It has a powerful attraction for water.

Oper. Escharotic, stimulant, rubefacient.

Use. In local pains, in the form of an ointment made of lard f3i., sulphuric acid 3j.; and in scabies, with 3ss. of the acid to lard 3j.

Off. Prep. Used in preparing Acidum Citricum, Hydrochloricum, Nitricum, Tartaricum. Acidum Sulphuricum Purum, D. Acid. Sulphuricum Dilutum, L. E. D. Acid. Sulphur. Aromaticum, E. Ferri Sulphus, L. E. D. Hydrarg. Bichloridum, L. E. D. Zinci Sulphas, L. Sulphas Potassæ, L. Potassæ Bisulphas, L. E. Subsulphas Hydrar-

gyri Flavus, E. D.

ACIDUM SULPHURICUM PURUM. D. Pure Sulphuric Acid. (Acidi Sulphurici venalis libram. Pour it into a colourless glass retort, and having luted to it a receiver of the same kind, apply heat to the retort until the twelfth part of the fluid has distilled over, which is to be rejected as watery. The receiver being again joined, distil to dryness. Put some thin slips of Platina in the retort with the acid to prevent it from boiling over.) The sp. gr. is 1.845. The acid should be preserved in a stopped bottle.

Prop. and Med. Use. The same as the common acid.

ACIDUM SULPHURICUM DILUTUM. L. E. D. Diluted Sulphuric Acid. (Acidi Sulphurici f3jss. Aquæ distillatæ f3xivss. mix gradually.) The present acid is stronger than the diluted acid of the former London Pharmacopæia nearly in the proportion of 9 to 6.

Prop. Inodorous, strong acid taste, transparent, colourless.

Oper. Tonic, astringent, refrigerant.

Use. In dyspepsia, diabetes, menorrhagia, hæmoptysis, cutaneous eruptions, hectic: in gargles, in cynanche, and to check salivation.

Dose. mx. to mxxx. largely diluted; in gargles f3j. to f3iij. in f3viij. of fluid.

Off. Prep. Acidum Benzoicum, E. Infusum Rosa, L. E. D.

ACTOUM SULPHURICUM AROMATICUM. E. Aromatic Sulphuric Acid. (Spiritus rect. Ibij. Acidi Sulphurici Zvj. Cinnamomi cort. cont. Zjss. Zingiberis rad. cont. Zj. Drop the acid gradually into the spirit, and digest the mixture with a very gentle heat in a close vessel, for three days, and then add the cinnamon and ginger; digest again in a close vessel for six days, and filter through paper.) Acidum vitriolicum aromaticum.

Comp. An imperfect ather, with sulphuric acid predominating, and holding dissolved the essential oil of cinnamon, and of ginger.

Prop. Odour aromatic, taste acid and slightly æthereal, colour brownish.

Oper. Stimulant, tonic.

Use. In dyspepsia; the debility following intermittents, and other fevers, combined with vegetable bitters; and in chronic asthma.

Dose. mx. to mxxx. in fluids, twice or thrice a day.

ACTDUM TARTARICUM. L. D. Tartaric Acid. (Re Potassæ bitartratis tbiv., Aquæ distillatæ ferventis Cong. iiss., Cretæ præparatæ 3xxv.-3vi., Acidi Sulphurici diluti Ovij.-f3xvij., Acidi hydrochlorici f3xxvjss. vel q. s. s. Boil the bitartrate of potassa with two gallons of the water, and add gradually half the prepared chalk; then add the rest of the chalk dissolved in Hydrochloric acid, diluted with 0iv. of distilled water; let the tartrate of lime subside, then pour off the fluid and wash the tartrate of lime with distilled water until it is tasteless. Then pour upon it the diluted sulphuric acid; boil for a quarter of an

hour. Filter the supernatant fluid, and evaporate with a gentle heat until it crystallize. Dissolve the crystals again, and a third time in water, strain as often, and boil down, and leave at

Comp. Carbon 4 eq. =24.48+hydrogen 2=2-oxygen 5=40-equiv.

Prop. Crystals white, imperfectly transparent, in irregular groups. Spec. grav. 1.5962. They do not effloresce nor deliquesce when exposed to the air; they melt into a transparent mass when heated above 212°; and after this process they deliquesce. They dissolve readily in water, combine with earths, alkalies, and metallic oxides; and consist of 1 part of real acid, and 1 of water.

Oper. Refrigerant, antiseptic.

Use. In inflammatory affections, fevers, and scorbutus.

Dose. Gr. x. to 3ss. dissolved in water.

Incomp. Alkalies and their carbonates, all the salts of potassa.

Tests. The precipitate by acetate of lead not dissolving in dilute nitric acid indicates a sulphate.

ACONITINA. L. Aconitina. (Aconiti rad. exsiccati et contusi Ibij., Spir. rect. cong. iij. Acidi sulph. diluti, Ammoniæ liq., Carbonis animalis purif. sing. q. s. s.)

Comp. Carbon, oxygen, hydrogen, nitrogen.

Prop. Whitish powder, inodorous, taste bitter, acrid, soluble in 150 times its weight of water at 60°, and 50 at 212°: alcohol and æther dissolve it readily; permanent in the air; with acids forms dry, gummy, bitter masses, which the alkalies decompose. Use. Externally counter-irritant: too poisonous to be used internally.

ACONITI FOLYA ET RADIX. L. Aconitum paniculatum; Folia, D. Folia Aconiti Napelli, E. Aconite, or Monk's hood Leaves. (Aconitum paniculatum. Monk's-hood; Polyand. Trigyn. N. O. Ranunculaceæ, Mountains of Germany and Siberia. 4.) Aconitum, herba.

Prop. Dried leaves inodorous, taste subacrid; bitterish; fresh very acrid.

Oper. Narcotic, sudorific, deobstruent.

Use In chronic rheumatism, scrofula, scirrhus, palsy, amaurosis, and venereal nodes.

Dose. Gr. j. gradually increased to gr. v. twice or thrice a day. Off. Prep. Aconitina Extractum Aconiti. L. E.

ACORUS. L. See Calami Radix.

ADEPS. L. E. Adeps Suillus, D. Hog's Lard. (Sus scrofa, the Hog. Cl. Mammalia, Ord. Pachyderma, Cuv.) Prop. Inodorous, insipid, soft, unctuous, white.

Oper. Emollient.

Use. In the formation of ointments, cerates, plasters, and liniments. Off. Prep. Emplast. Cantharidis, L. Ceratum Sabinæ, L. Unguenta Varia.

ÆRŪGO. L. Subacetas Cupri, E. D. Verdigris, impure diacetate of Copper. Comp. Acetate of copper 43, black oxide of copper 27, water 30

pts. in 100.

Prop. Mass difficult to break, dry, not deliquescent, foliaceous, of a fine bluish-green colour; taste salt: completely soluble in sulphuric acid; partially in water.

Oper. Tonic, emetic, escharotic, detergent.

Use Scarcely ever used internally; applied to the callous edges of sores, and to consume fungus, but now seldom used. It is someAconitina. It is very efficacious in neuralgice of theumatic affections. I Turnbull's formula for ing aconitina externally are:

Unquentum acon: (acon. grs XVI. Hore oil 3 fs. rd 3 j. Mix) It is employed by friction with the fuer, during several minutes. is district acon: (acon. grs VIII). Rectified spirit is. Dissolve) Used by friction sponge (as a spong. Thebrush). Care must be taken not to employ et ere the skin is abraded.



ALL

times used as a lotion, (gr. j. in rose or elder flower water f3j.) in scorbutic ulcerations of the mouth, but it cannot be much recommended.

Dose. As a tonic under gr. ss.; as an emetic from gr. j. to gr. ij. Off. Prep. Erugo Preparata, D. Unguentum Subacetatis Cupri, E.

ÆTHER NITROSUS. D. Nitrous Æther.

Comp. Nitrogen 16:41, carbon 39:27, oxygen 34:73, hydrogen 9:59 in 100 pts. or 1 eq. of æther, 37:48+1, nitrogen=14:15+3, oxygen =24 equiv.=75:63, (from alcohol and nitrous acid.)

Prop. Nearly the same as those of sulphuric æther, but more volatile, and its odour is less fragrant; spec. grav. 900; little soluble

in water; soluble in alcohol.

Oper. and Use. The same as those of sulphuric æther.

ÆTHER SULPHURICUS. L. D. Æther Sulphuricus, E. Sulphuric Æther. Æther vitriolicus.

Comp. Oxygen 1 eq.=8+, carbon 4 eq.=24.48+, hydrogen 5=5:-equiv. 37.48 (from alcohol and sulphuric acid.) Sp. gr. 750.

Prop. A limpid, colourless, very inflammable, volatile liquor; odour penetrating and fragrant; taste hot and pungent; inflammable; spec. grav. 0.750; readily mixes with alcohol; soluble in ten parts of water; produces cold during its evaporation.

Oper. Diffusibly stimulant, narcotic, antispasmodic; externally

refrigerant.

Use. Hysteria, asthma, tetanus, epilepsy, and other spasmodic complaints; externally in head-ache; and dropped into the meatus in ear-ache; it has also been used in burns.

Dose. mxx. to f3jss. in water, or other fluid.

Test. If it redden litmus strongly it has been improperly prepared Off. Prep. Spiritus Ætheris Sulphurici comp. L.

ATHER SULPHURICUS CUM ALCOHOLE AROMATICUS.

E. Aromatic Sulphuric Æther with Alcohol.

Comp. Spirit of sulphuric æther, holding in solution the essential oil of cinnamon, cardamoms, and long pepper.

Prop. Odour fragrant, taste warm and aromatic.

Oper. Stimulant, stomachic.

Use. In weakness of the stomach, flatulencies, and languor.

Dose. 13ss. to 13ij. in bitter infusions.

ALCOHOL. L. D. Alcohol. (Rectified Spirit distilled from Chloride of Calcium.)

Comp. Oxygen 34.75, carbon 52.17, hydrogen 13.04=100, or 3 eq. hydrogen=3+2, carbon=12.24+1, oxygen=8, equiv.=23.24.

Prop. Odour fragrant, penetrating; taste pungent, burning; colourless; transparent; boils at 174°; it dissolves all the vegetable secretions, either wholly or partially, except gum; dissolves also ammonia, potassa, and soda. Spec. grav. 0.815.

Oper. Stimulant (powerful and diffusible), sedative.

Use. Scarcely ever used internally in its pure state, but often and advantageously in a highly diluted form; in cases of debility and low fevers; externally as a fomentation in muscular pains; to burns; and to restrain hemorrhages.

Off. Prep. Spir. Ammoniæ Fætidus, D. Alcohol Ammoniatum, E. Æther Sulph. E. D. Æther Nitrosus, D. Æther Sulph. c. Alco-

hole, E. Spiritus Var.

Al.Lium. L. E. Allii sativa Bulbus, D. Garlie Bulbs. (Allium Sativam, Garlie, Hexand. Monogyn. N. O. Liliaceae. Sicily, Britain. 4.)

Prop. Odour strong, offensive, and penetrating; taste sweetish,

oning, and caustic; these are dissipated by coction.

Oper Stimulant, diaretic, expectorant, emmenagogue, diaphoretic, and anthelmintic; externally rubefacient, maturant, and repellent. Use. In cold leucophlegmatic habits, dropsy, rheumatalgia, humoral asthma, and hysteria. Intermittents have been cured by it. The juice dropped into the ear, in atonic deafness, is a very effectual remedy; and it is also beneficial in herpetic eruptions, formed with oil into an ointment. A poultice of it over the pubis has been found useful in atony of the bladder.

Dose. One to six cloves, swallowed without chewing, twice or thrice a day. Of the juice f3ss. to f3ij. mixed with sugar or syrup. In

pills with soap or calomel, gr. xx. to Hij.

The virtues of the genus Allium depend on an acrid principle, soluble in water, alcohol, acids, and alkalies.

ALLII CEPÆ BULBUS. D. The Bulb of the Onion. (Allium Cepa. The Onion. Hexand. Monogyn. N. O. Liliaceæ. Europe. 4.)

Prop. Odour strong, offensive, and penetrating; taste sweetish,

pungent. These are dissipated by coction.

Oper. Stimulant, diuretic, expectorant.

Use. On account of the free phosphoric acid it contains, it is supposed to be useful in calculous cases; but it is chiefly used as a cataplasm in suppurating tumours.

ALŏE. L. Aloes Extractum. E. Aloes Socotrina. D. (Aloe Spicata. The Socotrine Aloe. Hexand. Monogyn. N. O. Liliaceæ. Cape of Good Hope. 4.) Aloe.

Comp. Peculiar bitter principle, (Aloesin,) 73 per cent., colouring

principle 26 per cent.

Prop. Odour not unpleasant, rather fragrant; taste very bitter, not unlike that of animal bile, and slightly aromatic; colour reddish brown with a shade of purple; mass hard, friable, fracture conchoidal and glossy; soluble in diluted alcohol; powder of a bright cinnamon-yellow colour.

Oper. Cathartic, warm and stimulating, emmenagogue, anthelmin-

tic, stomachie; hurtful in hæmorrhoids.

Dose. To act as a cathartic gr. ij. to gr. x.: as an emmenagogue, gr. j. to gr. ij. twice or thrice a day. The form of a pill is the most

convenient mode of exhibition.

Off. Prep. Decoctum Aloes Compositum, L. D. Extractum Aloes purif. L. D. Ext. Colocynthidis Comp. L. D. Tinct. Aloes, L. E. D. Tinct Aloes Comp. L. E. D. Tinct. Aloes Ætherea, E. Tinct. Benzoini Comp. L. E. D. Tinct. Rhei et Aloes, E. Vinum Aloes, L. E. D. Pulvis Aloes Comp. L. Pil. Aloes Comp. L. D. Pulv. Aloes cum Canella, D. Pil. Aloeticæ, E. Pil. Aloes cum Myrrha, L. E. D. Pil. Cambogiæ Comp. L. Pil. Aloes et Assafætidæ, E. —cum Colocynthide, E. Pil. Rhei Comp. L. E. Pil. Scammonii Comp. cum Aloe, D. Pil. Sagapeni Comp. L.

ALOE HEPATICA; EXTRACTUM. E. D. Barbadoes Aloes. (Aloes perfoliata. Class and order as above. Barbadoes, Greece.

4.) Aloe Barbadensis.

Comp. As above, but with a larger portion of bitter principle.

Prop. Odour very disagreeable, intensely bitter, and nauseous; powder of a dull olive yellow.

Oper. As above, but not so frequently employed.

ALTHÆÆ FOLKA ET RADIX. L. E. D. Marsh Mallow Leaves and Root. (Althæa Officinalis, Marsh Mallow, Monadelph. Polyand. N. O. Malvaceæ. Indigenous. 4.)

Prop. Inodorous; taste sweetish, feeling mucilaginous when

chewed; yields its mucus to water by coction.





Oper. Emollient, lubricating, demulcent.

Use. In pulmonary and intestinal affections; and or unine; calculus; externally in fomentations, clysters, and gargles.

Off. Prep. Decoctum Althora Officinalis, E. Syrupus Althora. L. E.

ALUMEN, L. E. D. Alum. (from Schistose Clays.)

Comp. Sulphate of alumina, with excess of acid, 36.85; sulphate of potash, 18.15; water, 45.00 parts (Berzelius,) or 1 eq. of alumina=51'4+1, potassa 47'15+4, sulphuric acid=160'4+24, water =216: equiv. =474.95 in the crystallized state.

Prop. Crystals regular octahedrons; but generally in large white semi-transparent masses; taste sweetish, styptic; effloresces in

the air; 16 pts. water at 60° dissolve one part of alum.

Oper. Tonic, astringent; and, in some instances, laxative. Use. In hæmorrhages, leucorrhæa, diabetes, colica pictonum, externally in relaxation of the uvula, ophthalmia, gleet, and fluor albus.

Dose. grs. v. to Hi. united with an aromatic; or in whey, made with 3ij. of the powder and 0j. of hot milk, a teacupful occasionally; in gargles 3ss. in f3iv. of fluid; in collyria and injections gr. xij. in f3vj. of rose water.

Incomp. Potassa and Potassæ carbonas, sodæ carbonas, ammonia,

lime, magnesia, acetate of lead, infusion of galls.

Off. Prep. Alumen Exsiccatum, L. E. D. Liquor Aluminis Comp. L. Pulv. Sulphatis Aluminæ Comp. E. Solutio Sulphatis Cupri Composita, E.

ALUMEN EXSICCATUM. L. E. Alumen Siccatum, D. Dried Alum. (Melt the alum in an earthen vessel over the fire, until the ebullition cease.)

Comp. As above, without the water of crystallization.

Prop. Dry, friable, white, opaque.

Oper. Escharotic.

Use. To destroy fungus in ulcers; internally in colic.

Dose. Gr. iv. to xij.

AMMONTÆ SESQUICAR BONAS, L. E. Ammoniæ Carbonas, D. Carbonate of Ammonia.

Comp. Ammonia 21.52, carbonic acid 55.70, water 22.78=100 parts, or 3 eq. carb. acid 66:36+3. ammonia=51:45+3, water =27: equiv. 144-81; but the quantity of acid varies according to the heat employed in the preparation.

Prop. A white, striated, crystallized mass: odour and taste pungent and ammoniacal; soluble in 4 pts. of water at 60°; insoluble

in alcohol; effloresces in the air.

Oper. Stimulant, antacid, diaphoretic, antispasmodic. Use. In hysteria, dyspepsia, chronic rheumatism; applied to the

nostrils in syncope.

Incomp. Acids, potassa fusa, liquor potassæ, magnesia, carbonates, alum, chloride of calcium, bitartras, bisulphas potassæ, salts of iron with exception of the potassio-tartrate, bichloride of mercury, salts of lead, sulphate of zinc.

Dose. Gr. v. to xv. in pills, or in any bland fluid. Gr. xxx. are

emetic.

Off. Prep. Liquor Ammonia Sesquicarbonatis, L. E. D. Liquor Ammoniæ Acetatis, L. E. D. Cupri Ammonio-Sulphas, L. E. D.

LIQUOR AMMONIÆ SESQUICARBONATIS, L. D. Solution of Sesquicarbonate of Ammonia. (Ammonia Sesquicarbonatis 3iv.; Aquæ distillatæ 0j. Dissolve the Carbonate of Ammonia and strain.)

Prop. and Use. The same as that of the sesquicarbonate.

Dose. mxxx. to f3j. in any bland fluid.

AMMONIÆ BICARBONAS. D. Bicarbonate of Ammonia. (Ammoniæ Carbonatis Aquæ quantum velis. Expose the solution in a proper apparatus to a stream of carbonic acid gas, procured from white marble, dissolving in sulphuric acid, until the alkali be saturated; then let it remain at rest until crystals form: to be dried without heat and preserved in a close vessel.)

Prop. and Use. The same as the sesquicarbonate.

AMMONTÆ HYDROCHLORAS. L. Murias Ammoniæ. E. D. Hydrochlorate of Ammonia. Sal Ammoniac. Sal Ammoniacus.

Comp. Hydrochloric acid 9.55, ammonia 31.95, water 18.50 parts; or 1 eq. ammonia =17.15+1 of hydrochloric acid 36.42: equiv. = 53.57.

Prop. Inodorous; taste acrid, Lungent, bitterish, urinous: 3 pts. of cold water to dissolve 1 pt.; usually in the form of a hard, translucent, striated cake; soluble also in 4.5 pts. of alcohol.

Oper. Aperient, diuretic; externally to produce cold during its so-

lution; stimulant.

Use. Seldom used internally; externally while dissolving, to abate the heat and pain of inflammation; to allay headache; in lotion, composed of the salt 3j. alcohol f3j. water f3ix. to indolent tumours, gangrene, scabies, and chilblains.

Incomp. Sulphuric and nitric acids, superacetate of lead, potassa,

carbonates of soda and potassa, lime.

Off. Prep. Ammoniæ Sesquicarbonas, L. E. D. Liquor Ammoniæ L. E. D. Liq. sesquicarbonatis Ammoniæ, L. E. D. Alcohol Ammoniatum, E. D. Ferri Ammonio Chloridum, L. E. Aqua Cupri Ammoniati, D. Sulphuretum Ammoniæ, D. Murias Ammoniæ et Ferri, D.

AMMONIÆ LIQUOR FORTIOR. L. Stronger solution of ammonia.

Prop. Colourless, strongly pungent. Spec. grav. 882, contains 29 per cent. of ammonia.

Oper. Escharotic, vesicant.

Use. As a rubefacient when combined with oil; as an instantaneous vesicant in gout in the stomach. It is used for preparing Liq. Ammoniæ, by adding f\(\frac{2}{3}\)ij. of distilled water to f\(\frac{2}{3}\)j. of this solution.

Tests. Should not become turbid with lime water, nor should it pre-

cipitate nitrate of silver.

AMMONIACUM. L. E. D. Ammoniac. (Dorema, Ammoniacum Don. in Act. Soc. Linn. Barbary, Abyssinia?)

Comp. Gum, resin, essential oil; proportions unknown.

Prop. Irregular, dry masses and tears, yellow externally, whitish within; odour peculiar, not ungrateful; taste nauseous, sweet and bitter; forms a white emulsion with water; soluble in vinegar; partially so in alcohol, æther, and solutions of the alkalies.

Oper. Expectorant, deobstruent, antispasmodic, discutient, resol-

vent.

Use. In asthma and chronic catarrh; visceral obstructions, and obstructions colic from viscid matter lodged in the intestines; externally in scirrhous tumours and white swelling of the joints.

Dose. Gr. x. to 3ss. in pills, with squill, myrrh, &c., or in emul-

sion: see Mist. Ammoniaci.

Off. Prep. Mistura Ammoniaci, L. D. Pilulæ Scillæ Compositæ, L. E. Pilulæ Ipecacuanhæ Comp. L. Emplast. Ammoniaci, L. Emplast. Gummosum, E. Emp. Ammoniaci cum Hydrargyro, L.

AMYGDALÆ AMARÆ, DULCES, L. E. D. Bitter and Sweet





Almonds. (Amygdalus communis var. B. Y. Icosand. Monogyn.

N. O. Amygdaleæ. Africa. b.)

Prop. Taste of β soft and sweet, of γ bitter; kernels of both flat, long, with a brownish powdery cuticle; both yield by expression a sweet bland oil. The bitter is now used for emulsions, and contains hydrocyanic acid; the marc yields oil of bitter almonds.

Oper. Demulcent; the bitter is sedative.

Use. In inflammatory complaints; and as a medium for more active

remedies.

Off. Prep. Oleum Amygdalæ, L. E. D. Mistura Amygdalæ, L. E. D. Emulsio Arabica, E. D. Emul. Camphorata, E. Confectio Amygdalæ, L.

AMYGDALÆ OLEUM. See Oleum Amygdalæ,

AMYGDALÆ PERSICÆ FOLIA. D. Peach Leaves. (Amygdalus Persica. Icosand. Monogyn. N. O. Amygdaleæ. Persia. b.)
They contain prussic acid.

Prop. Taste bitter and aromatic; odour agreeable.

Oper. Sedative.

Use. In inflammatory and spasmodic affections.

AMYLUM. L. E. Tritici Farina, D. Starch. (Triticum Hy bernum, Wheat. Triand. Digynia, N.O. Graminaceae, Sicily? (2.)

Comp. Oxygen, hydrogen, carbon.

Prop. Inodorous, insipid; in white, friable, hexagonal columnar pieces, emitting a peculiar sound when pressed; insoluble in cold water and alcohol; forming, with boiling water, a strong, opaline, semi-transparent jelly.

Oper. Demulcent.

Use. In dysentery, tenesmus, and ulceration of the rectum, in the form of clyster; it is the common vehicle for exhibiting opium per anum.

Test. Iodine, when the solution in water is cold.

Off. Prep. Mucilago Amyli, E. D. Pulv. Tragacanthæ Comp. L. Pilulæ Hydrargyri, E. Trochisci Gummosi, E.

AMYRIDIS GILEADENSIS RESINA LIQUIDA. E. Balsam of Gilead. (Amyris Gileadensis. Octandria Monogyn. N. O. Burceraceæ. Arabia near Mecca. 4.) Balsamum Gileadense.

Prop. Odour somewhat fragrant; taste warm and bitter; colour golden yellow; of the consistence of syrup.

Oper. Stimulant, expectorant.

Use. Scarcely ever used.

Dose. His to 3j. twice or thrice a day.

ANCHUSÆ TINCTORYÆ RADIX. E. Anchusæ Rad. D. Alkanet Root. (Anchusa Tinctoria, Pentand. Monogyn. N. O. Boraginaceæ. Europe. 4.) Anchusæ radix.

Prop. Inodorous and insipid when dried. The small roots are the best, and impart the finest and deepest red to oils, ointments, and plasters, for which purpose only they are used.

ANETHUM. L. Anethi Semina, E. Dill Seed. (Anethum Graveolens Pentand. Digyn. N. O. Umbelliferæ. South of Europe.

Prop. Odour aromatic, but not agreeable; taste aromatic and pun-

Oper. Stimulant, carminative.

Use. In flatulent colic, and hiccough, particularly of infants.

Dose. Gr. x. to 3j.

Off Prep. Aqua Anethi, L.

ANETHI FŒNICULI SEMINA. E. D. The Seeds of Sweet

Fennel. (Anethum Fœniculum: class, order, and place, as above. 4.) Fæniculum dulce.

Prop. Odour aromatic; taste sweetish and grateful.

Oper. Root diuretic; seed carminative.

Use. In the tormina of infants. Dose. Gr. x. to Hiss. in powder.

Off. Prep. Aqua Fæniculi, L. D. Oleum Volatile Seminum Fæniculi, D. Oleum Florum Fæniculi, D. Decoctum Chamæmeli, D. Spir. Juniperi Comp. D. L.

ANGELICÆ ARCHANGELICÆ RADIX, SEMINA. E. D. Angelica Root and Seeds. (Pentand. Digyn. N. O. Umbelliferæ. Northern Alps. 3.)

Prop. Odour fragrant; taste aromatic, bitterish, very warm, equally in the root, leaves, and seeds.

Oper. Tonic, carminative, sudorific.

Use. In dyspepsia and nausea, but rarely used.

Dose. 3ss. to 3iij.

ANISUM. L. Anisi Semina. D. Semen Pimpinellæ Anisi. E. Aniseed. (Pimpinella Anisi. Pentand. Digyn. N. O. Umbelliferæ. Egypt. .).

Prop. Odour aromatic; taste sweetish, warm, grateful. Figure

oblong-ovate.

Oper. Carminative.

Use. In dyspepsia, and the tormina of infants.

Dose. Gr. x. to 3j. bruised.

Off. Prep. Oleum Anisi, L. E. D. Spiritus Anisi, I.

ANTHEMIS. L. Anthemidis flores. E. D. Chamomile Flowers. (Anthemis Nobilis, Common Chamomile. Syngen. Superfl. N. O. Compositæ. Indigenous. 4.) Chamæmelum, flos simplex.

Prop. Odour powerful, fragrant, grateful; taste bitter, warm; these properties reside in the disc of the flower, and depend on volatile oil, bitter extractive, and piperina.

Oper. Tonic, stomachic; the warm infusion is emetic; externally

discutient, emollient, antiperiodic.

Use. In intermittents, dyspepsia, hysteria, flatulent colic, gout; to promote the operation of emetics; externally as fomentations in gripings, and to ripen suppurating tumours.

Dose. In powder 3ss. to 3ij. twice or thrice a day.

Off. Prep. Extractum Anthemidis, E. D. Decoctum Anthemidis Nobilis, E. D. Decoct. Malvæ Comp. L. Infusum Anthemidis, L. Oleum Anthemidis, L. The active constituents are bitter extractive, an essential oil, and piperina.

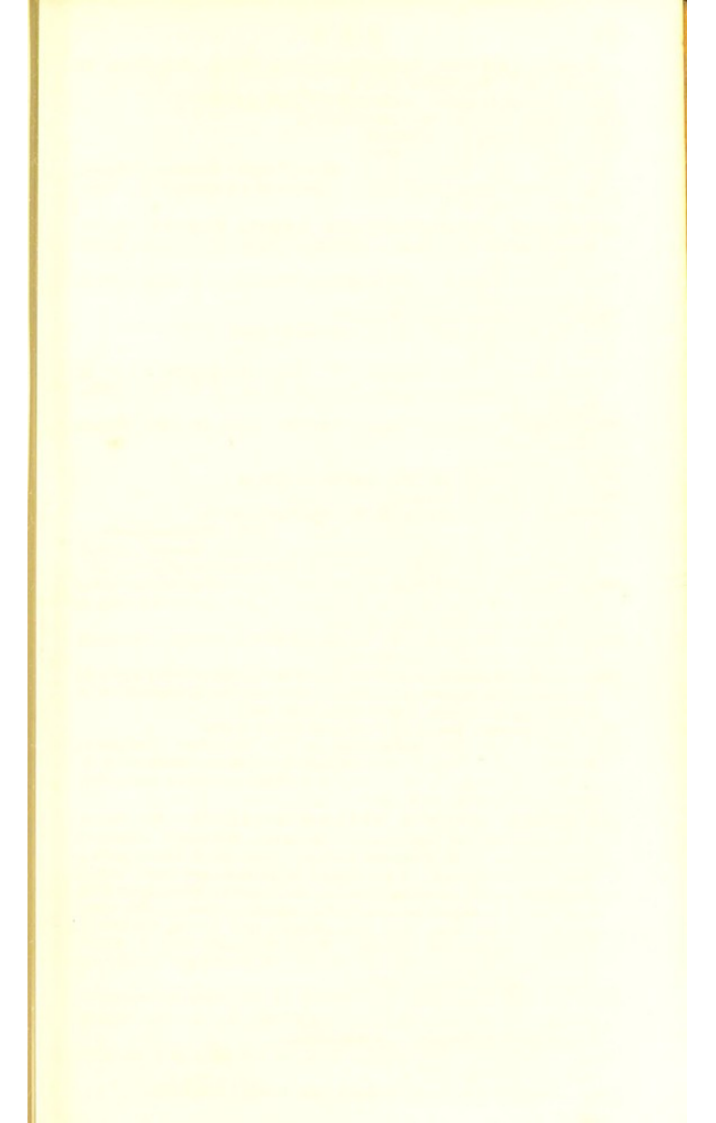
ANTIMONII OXYDUM NITROMURIATICUM. D. Nitromuriatic Oxide of Antimony. (Antimonii Sulphureti præparati partes viginti, Acidi Muriatici partes centum, Acidi Nitrici partem unam. Add the sulphuret by degrees to the acids previously mixed in a glass vessel, guarding against the vapours; then digest with a gradually increased heat until the mixture ceases to effervesce, and boil for an hour. Cool the solution, and having filtered it, dilute it with a gallon of water. Wash the precipitate in water, until litmus paper detects no acid in the washings: finally, dry the oxide upon blotting paper.)

Prop. and Use. A peroxide, used merely for preparing tartar-emetic.

ANTIMONII SESQUISULPHURETUM. L. E. D. Sesquisulphuret of Antimony. Antimonium.

Comp. Antimony 75.8, sulphur 26.2, in 100 pts.; or 2 eq. antimony+3 sulphur=177.3.

Prop. Powder of a black or bluish grey colour; insoluble.





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Oper. Slightly diaphoretic, alterative.

Use. In chronic rheumatism, scrofula, cutaueous diseases.

Dose. Gr. x. to [ij. after evacuating the stomach and bowels.]

Off. Prep. Sulphuretum Antimonii præparatum, E. D. Oxidum Antimonii cum Sulphure vitrificatum, E. Antimonii Oxysulphuretum, L. Pulvis Antimonii compositus, L. Oxydum Antimonii, D. Antimonii Sulphuretum Præcipitatum, E. D.

ANTIMONII OXYSULPHURETUM. L. Sulphur Antimoniatum Fuscum. D. Sulphuretum Antimonii præcipitatum, E. Oxysulphuret of Antimony. Sulphur Antimonii præcipitatum.

Comp. Sesquioxide of antimony 12:00, sesquisulphuret of anti-

mony 76.5, and 11.5 of water.

Prop. Powder of an orange colour, taste metalline and styptic; insoluble.

Oper. Emetic, diaphoretic, cathartic, according to the extent of the dose; alterative; used, now, only for forming Plummer's pill.

Use. In chronic rheumatism and obstinate eruptions. Dose. Gr. j. to iv. twice or thrice a day, in a pill. Off. Prep. Pilulæ Hydrargyri Chloridi comp., L.

ANTIMONII SULPHURETUM PRÆPARATUM. D. Prepared Sulphuret of Antimony. (Antimonii Sulphureti quantum velis. Let it be reduced into powder, and treated in the manner ordered for the preparation of chalk.)

Prop. and Use. The same as those of the Sulphuret.

ANTIMONII POTASSIO-TARTRAS. L. Tartras Antimonii (et Potassæ?) E. Antimonii et Potassæ Tartras, D. Tartarized Antimony, or Emetic Tartar.

Comp. 1 eq. tartrate of potassa=113.63+1, sesquitartrate of anti-

mony=219 68=2, water=18: equiv. 351 31.

Prop. Regular form of the crystal, a trihedral pyramid; but, as it effloresces, generally a white powder; taste styptic and metallic; f3j. of water, at 60°, dissolves gr. 25, at 212° 3iv. It should always be dissolved in distilled water to prove emetic; insoluble in alcohol 3iv.

Oper. Emetic, sometimes cathartic, diaphoretic, expectorant, alter-

ative, rubefacient.

Use. In the beginning of fever, to clear the stomach and bowels; but it is an improper emetic in advanced stages of typhus; in large doses in pneumonic inflammations; and in small as an alterative in cutaneous diseases; externally in white swellings, &c.

Dose. As an emetic, gr. j. to gr. iv. in solution; diaphoretic and expectorant, gr. \(\frac{1}{2}\) to \(\frac{1}{2}\). It is made into an ointment for external

use, by rubbing up 3ii. with lard 3j.

Incomp. Alkalies and earths with their carbonates; strong acids; hydro-sulphurets; lime water, chloride of calcium, salts of lead; decoctions of bitter and astringent plants.

Off. Prep. Vinum Antimonii Potassio-tartratis, L. Vinum Tartratis

Antimonii, E.

Test. Hydro-sulphuric acid, into which one or two of the crystals may be dropped; if an orange colour be formed on them, they are good.

ANTIMONII VITRUM. E. Glass of Antimony. Antimonii Oxydum Sulphuretum Vitrifactum.

Comp. Antimony, oxygen, sulphuret of antimony; an oxysulphuret. Prop. A semi-transparent glass, of a reddish brown colour: taste harsh: when dissolved in hydrochloric acid, it gives out sulphuretted hydrogen gas.

C 2

Use. For preparing the tartarized antimony.

APII PETROSELINI RADIX: E. The Root of Parstey. (Apiana Petroseliuum. Common Parsley. Pentand. Digyn. N. O. Umbelliferæ. South of Europe. 3.)

Prop. Odour, when recent, slightly aromatic; taste sweetish and

warm.

Oper. Diuretic, aperient.

Dose. A cupful of the decoction, made with \$\frac{3}{2}ij. of the sliced root in water 0j. boiled to 0ss.

AQUA ANETHI. L. Dill Water; properties, &c., the same as those of the seed.

AQUA BARYTÆ MURIATIS. D. Solution of Muriate of Barytes. Vide Solutio Muriatis Barytæ.

AQUA CALCIS. D. Lime Water. Vide Liquor Calcis.

AQUA CALCIS COMPOSITA. D. Compound Lime Water. (Ramentorum Ligni Guaiaci, fbss. Glycyrrhizæ radicis incisæ et contusæ, 3j. Corticis sassafras, contusi, 3ss. Seminum Coriandri, 3vj. Aquæ Calcis, mensura fbvj. Macerate without heat for two days occasionally shaking the closed vessel, and strain.)

For the use and virtues of this very unchemical preparation, see

Decoctum Guaiaci Compositum.

AQUA CALCIS MURIATIS. D. Solution of Muriate of Lime. See Liquor Calcii Chloridi.

tion of Carbonated Soda. (Carbonatis Sodæ quantum velis. Dissolve it in the water, so that each pint may contain a drachm of carbonate of soda, then in a proper vessel expose the solution to a stream of carbonic acid gas, extricated from white marble by muriatic acid diluted with six parts of water, until the carbonic acid be in excess in the solution.)

Prop. and Use. The same as those of soda water.

AQUA CARUI. L. D. Caraway Water.

- CHLORINI. D. Chlorine Water.

Comp. Chlorine and water.

Prop. Odour suffocating; taste harsh, astringent: colour pale greenish yellow; sp. grav. 1003; decomposed by light; destroys vegetable colours.

Oper. Stimulant.

Use. In scarlatina maligna.

Dose. f3j. to f3ij. in a small cupful of fluid.

AQUA CINNAMOMI. L. D. Aq. Lauri Cinnamomi, E. Cinnamom Water. Should be milhy.

— CITRI AURANTII. E. Orange-peel Water.

— CITRI MEDICÆ. E. Lemon-peel Water.
— CUPRI AMMONIATI. D. Vide Liquor Cupri Ammonio

Sulphatis.

—— DISTILLATA. L. E. D. Distilled Water. Although this is very generally ordered in extemporaneous prescriptions, yet it is scarcely ever used; but it is nevertheless absolutely necessary when the following and many other articles are ordered: Acidum Citricum, Antimonii Potassio-Tartras, Argenti Nitras, Cupri Ammonio-Sulphas, Ferri Potassio-Tartras, Hydrargyri Bichloridum, Liquor Ammoniæ, Liquor Plumbi diacetatis, Liquor Potassæ, Chloridum Barii, Plumbi Acetas, Vinum Ferri, Zinci Sulphas, et præparationes variæ.

AQUA FLORUM AURANTII. L. Orange Flower Water.



17

Prop. Taste and odour resembling those of bitter almonds.

Oper. Sedative.

Use. In spasmodic affections and dyspepsia.

Dose. From mx. to f3i. or more.

AQUA PIMENTE. L. E. D. Pimento Water.

MENTHÆ PIPERTTÆ. L. E. D. Peppermint Water.

—— MENTHÆ PULEGII. L. D. Pennyroyal Water. —— MENTHÆ VIRIDIS. L. E. D. Mint Water.

——— PĭCIS LIQUIDÆ. D. Tar Water. (Picis 0ij. Aquæ Cong. j.)

Comp. Empyreumatic oil, vinegar, water.

Prop. Taste sharp and empyreumatic; colour of Madeira wine.

Oper. Stimulant, diuretic.

Use. In scorbutus and cutaneous diseases. Dose. 0j. to 0j. in the course of a day.

AQUA ROSÆ. L. E. D. Rose Water.
—— SAMBUCI. L. Elder Water.

These waters, which contain a small portion of the essential oil of the plants in solution, are used chiefly as vehicles for more active medicines; in doses of f\(\frac{7}{2}\)j. to f\(\frac{7}{2}\)ij.

AQUA SULPHURETI POTASSÆ. D. Water of Sulphuretted

Potassa. (A Sulphuretted Hydro-sulphuret of Potassa.)

Prop. Odour fætid; taste nauseous and acrid; colour yellowish feels soapy, stains the cuticle black; absorbs oxygen from the air, and is decomposed, requiring, therefore, to be kept closely stopped.

Oper. The same as potassii sulphuretum.

Use. In herpes; externally in scabies and porrigo.

Dose. mxx. to f3ij. twice a day.

Incomp. All the acids.

AQUA SUPERCARBONATIS POTASSÆ. E. Solution of the Supercarbonate of Potassa. (Aquæ Cong. j. Potassæ Carbonatis 3j. in Nooth's Apparatus.)

Comp. Bicarbonate of potassa, uncombined carbonic acid, and

water.

Prop. Taste pungent, acidulous; transparent, sparkling.

Oper. Diuretic, antacid.

Use. In dyspepsia and red gravel. Dose. f3viij, three times a day.

AQUA SUPERCARBONATIS SODÆ. E. Carbonatis Sodæ Aqua Acidula, D. Water of Supercarbonate of Soda. Soda Water. (Aquæ Cong. Sodæ Carbonatis zij. saturated in Nooth's Apparatus.)

Comp. As above, with the bicarbonate of soda instead of potassa.

Prop. As above, but more pleasant and milder. Oper. Tonic, lithontriptic, diuretic, antacid.

Use. In red gravel, dyspepsia, and as a cooling beverage; with lemon-juice, a good effervescing draught.

Dose. Oss. to 0j. twice or thrice a day.

Mr. Brande's experiments have raised doubts whether the alkalies, in any form, act as solvents of ready formed calculous matter.

ARCTII LAPPÆ SEMINA ET RADIX. E. D. Burdock Root. (Arctium Lappa, Burdock, Syngen. Polygam. Æqualis, N. O. Compositæ. Indigenous. 4.)

Prop. Inodorous, taste sweetish, slightly bitter, mucilaginous.

Oper. Aperient, sudorific, diuretic.

Use. In rheumatism, gout, aphthæ; in decoction made with 3ij. of the root in 0jss. of water.

Dose. A teacupful several times a day; of little value.

ARGENTUM. L. E. D. Silver: used only to prepare the Nitrate.

ARGENTI NITRATIS CRYSTALLI. D. Crystals of Nitrate of Silver. (Argenti in laminas extensi atque concisi partes triginta septem, acidi nitrici diluti partes sexaginta. Let the silver be put into a glass vessel, and the acid previously diluted with water poured over it. Dissolve the metal, with heat gradually increased; then crystallize by evaporation and cooling, and preserve the crystals, dried without heat, in a glass vessel in an obscure place.)

Comp. Oxide of silver 68.24, nitric acid 31.76, in 100 pts.; or 1 eq. $acid=54\cdot15+1$, oxide of silver=116, eq =170·15.

Prop. Taste intensely bitter and metallic; crystals transparent, brilliant, irregular thin plates, not deliquescent, but becoming brown, the silver being partly reduced, when exposed to light. Soluble in an equal weight of water at 60°, and in alcohol.

Oper. Tonic, antispasmodic, escharotic.

Use. In chorea and epilepsy; externally to cicatrize ulcers; as an application to erysipelas; and as a gargle in ulcerations of the fauces.

Dose. Gr. one-sixth to gr. i. or more, in a pill with crumb of bread. Incomp. Alkalies, alkaline earths, sulphuric, hydro-sulphuric, sulphurous, hydrochloric, phosphoric acids, and their salts, spring water.

ARGENTI NITRAS (fusa?). L. E. D. Nitrate of silver.

Prop. Taste styptic, austere, bitter; decomposes animal matter. In little cylindrical pieces of a grey colour; fracture radiated; reduced by light; soluble in an equal weight of water at 60°, also in alcohol.

Oper. Tonic, antispasmodic, escharotic.

Use. In chorea and epilepsy; locally to relieve strictures; to fungous ulcers, warts, and venereal chancres; gr. ij. in distilled water f3j. is a good injection in fistulous sores: and as an application

to spongy gums.

Dose. Gr. 1 increased to gr. iv. in a pill, with crumb of bread, three times a day; or in solution, increased to gr. iij. The dark colour communicated to the skin of some individuals is an objection to its internal employment.

Off. Prep. Liquor Nitratis Argenti, L.

Incomp. Sulphuric, hydrochloric, and arsenious acids and their salts; alkalies, except ammonia; lime; astringent vegetable infusions and decoctions; aqueous solutions of salts of mercury, or of copper.

ARGENTI CYANIDUM. L. Cyanide of Silver. (Argenti Nit. 3xviij. Acidi Hydrocyanici diluti, Aq. dist. aa. 0j.)

Comp. 19.4 cyanogen+80 6, silver-100; or cyanogen 1 eq.=26.39 +silver 1 eq.=1.08 eq.=134.39.

Prop. White powder, insoluble in water, soluble in ammonia, and hot nitric and sulphuric acids.

Tests. Nitric acid dissolves the whole of the residue, after the cyanogen has been driven off by heat.

Use. To prepare hydrocyanic acid.

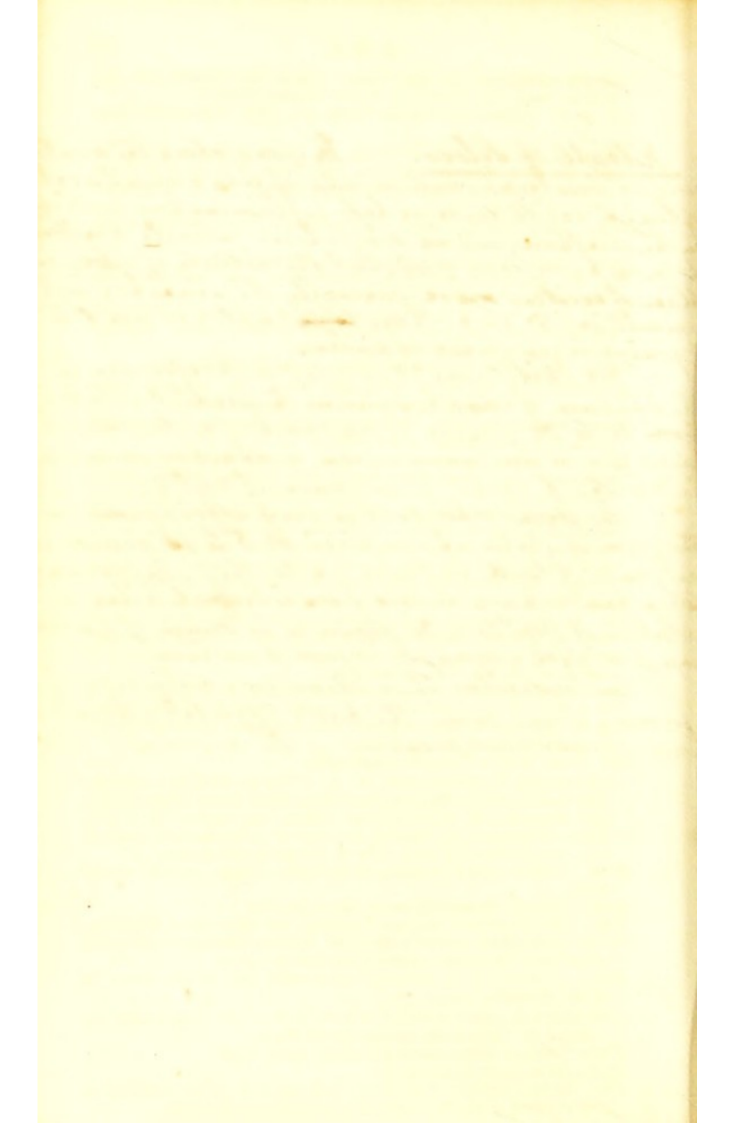
ARMORACIÆ. L. Armoraciæ Radix. E. D. Horse Radish Root. (Cochlearia Armoracia, Horse Radish. Tetradynamia Siliculosa. N. O. Cruciferæ. Europe. 4.)

Prop. Odour pungent; taste sweetish, biting, acrid; lost in drying.

Oper. Stimulant, diuretic.

Use. In scorbutus, rheumatism, dropsy; and locally in hoarseness. Dose. Vide infusion; of the following syrup a teaspoonful often,

nitrate of Selver. In Gonorchas the agents ed as injections such as sulp. of sine ocopper ace lead a excite more or less inflammatory action the wrethrow and in scrafulores subjects sometime harm than good; but the netrate of silver in mation, the proportions to employed are to rains to an grance of water. Juncture of Capphor and with great success. m 10 to 30 grains to an ounce of water decor. my to circumstances - even a dracker or in Hemorrhoids it is very efficacions in form of outwent composed of 5 to 10 grains to preace of land in cases where they are recen en hemorrhage arises from intermal piles a ution of from 10 to 30 grains to an ounce of water ected light a syringe, is good practise in bryschelas it is advantageously used by mung a ring round the parts affected which at we checks the spreading of the disease.



slowly swallowed in hoarseness. (Be of the scraped root 3j., boiling water 3j., sugar q. s. to the strained liquor.)

Off. Prep. Infusum Armoraciæ Comp. L. Spir. Armoraciæ Comp.

L. D.

ARNICE MONTANE HERBA. E. Arnicæ Flores, Folia, Radix, D. The Flowers, Leaves, and Root of Leopard's Bane. (Arnica Montana, Syngen. Polygam. Superfl. N. O. Compositæ. North of Europe. 4.)

Prop. Odour slightly foetid; when rubbed aromatic, exciting sneez-

ing; taste bitterish, acrid.

Oper. Narcotic, stimulant, diaphoretic, emmenagogue.

Use. In amaurosis, paralysis, rheumatism, gout, and chlorosis.

The root has been used in intermittents.

Dose. Gr. v. to gr. x. in powder, or f\(\frac{7}{3} \)jss. of the following infusion, (R of the root \(\frac{7}{3} \)jss. water f\(\frac{7}{3} \)viij.) twice or thrice a day. In large doses it produces very deleterious effects.

Tests. The infusion is coloured green by sulphate of copper.

ARSENICUM ALBUM SUBLIMATUM. D. Acidum Arseniosum. L. Sublimed white Arsenic. Arsenious acid.

Comp. Arsenic, the metal, 75.2, oxygen 24.8 parts; or 2 eq. arsenic

=75.4+3, oxygen=24-equiv.=99.4.

Prop. In white, semivitreous, brittle lumps; some transparent, others opaque; odour, when heated with charcoal, that of garlic; taste sweetish. When heated with charcoal in a close glass tube, it sublimes in brilliant metallic scales, by which it may be detected when suspected as the cause of death. Its solution reddens litmus; sp. gr. 3.7; 1,000 parts of water at 2120 dissolves 37 parts, and retains 18, when cold, of the transparent acid; 115 of the opaque, and retains 29. The solution combines with alkalies.

Oper. Tonic, escharotic. The most virulent of the mineral poisons. Use. In intermittents, periodic headaches, and chronic rheumatisms. An application to cancerous sores, in letion. (Re acidi arseniosi, carbonatis potassæ, å å gr. viij., aquæ fɔ̃iv.; or, in ointment, Re

acidi arseniosi 3j. ung. cetacei 3xij.)

Dose. In solution, vide Liquor potassæ arsenitis; or gr. 1-10th to gr. \(\frac{1}{2}\) in a pill. (R. Arseniosi acidi, gr. j. sacchari albi, gr. x. micæ panis, gr. x. Tere saccharum cum acido dein cum pane optimo contunde, et in pilul. æqual. decem divide.)

Off. Prep. Liquor Potassæ Arsenitis. L.

ARTEMISIA CHINENSIS, et A. INDICA, FOLIA, MOXA. The Leaves of the Chinese and Indian Wormwood. Moxa. (Syngen. Superflua. N. O. Compositæ. China and India. 4.) The Moxa is prepared by beating the tops of these plants in a mortar until they become like tow. The A. Vulgaris will answer.

Prop. Leaves—odour fragrant, taste bitter. Moxa soft like cotton

wool.

Oper. Leaves - stomachic, tonic, antispasmodic.

Use. The leaves in dyspepsia, hysteria, and obstructed menstruation. The Moxa, burnt upon a part, relieves rheumatic pains, and other local affections requiring counter-irritation.

Dose. A cupful of an infusion, made with Ziv. of the leaves in

f3viii. of boiling water.

ARTEMISIÆ SANTONICÆ CACUMINA. E. Santonicæ Cacumina, D. Tartarian Southernwood Tops.

Prop. Smell strong and disagreeable; taste bitter.

Oper. . Stimulant, anthelmintic.

Use. In the lumbrici of children; but much is to be ascribed to the calomel, jalap, &c., administered at the same time.

Dose. Gr. x to 3j. in powder, or made into an electuary with honey, twice a day.

ASARUM. L. ASĂRI FOLĂA. E. D. The Leaves of Asarabacca. (Asarum Europæum. Dodecandria Monogyn. N. O. Aristolochiaceæ. Europe. 4.)

Prop. Almost inodorous; taste nauseous, bitter, hot, acrid; loses

much of its acrimony in drying.

Oper. Emetic, cathartic, diuretic, diaphoretic, errhine.

Use. Scarcely ever used but as an errhine in cephalæa and chronic

ophthalmia.

Dose. Dj. to 3ss. vomits and purges; gr. ij. to gr. v., snuffed up the nostrils at bed-time, occasion a plentiful mucous discharge.

Off. Prep. Pulv. Asari Comp. E.

ASPIDIUM. L. See Filicis Radix.

ASSAFŒTIDA. L. Assafœtidæ Gummi Resina. E. D. Assafœtida. (Ferula Assafœtida, Pentand. Digyn. N. C. Umbelliferæ. Persia. 4.)

Comp. Gum 60, resin 30, essential oil 10 parts in 100.

Prop. In masses, of a whitish or reddish, and violet hue, adhering together; odour fætid and alliaceous; taste bitter and subacrid; forms an emulsion with water.

Oper. Antispasmodic, expectorant; emmenagogue; anthelmintic

when injected into the rectum.

Use. Hysteria, tympanitis, asthma, dyspnœa, pertussis, worms.

Dose. In pill gr. v. to Đị.; in solution, vide Mistura; in clyster Zij.

dissolved in water f3viij.

Off. Prep. Mistura Assafætidæ, L. D. Tinct. Assafætidæ, L. E. D. Spiritus Ammoniæ Fætidus, L. E. D. Tinct. Castorei Comp. E. Pilulæ Assafætidæ Comp. E. Pilulæ Aloes cum Assafætida, E. Pil. Galbani Comp. L.

AURANTIUM. AURANTII CORTEX. AURANTII FLORES.
L. Baccæ Cortex. E. Citri Aur. fructus, succus, tunica exterior, flores, folia, D. The Seville Orange and its rind, flowers, leaves. and immature fruit. (Citrus Aurantium. Polyadelphia Icosand. N. O. Aurantiaceæ. Asia. 5.)

Prop. Juice gratefully acid; rind aromatic, bitter; unripe fruit

more bitter, but less aromatic; flowers agreeably odorous.

Oper. Juice refrigerant, antiseptic, the rind and immature fruit

tonic, carminative.

Use. The juice in febrile, inflammatory complaints, and scurvy, as a beverage; the rind and immature fruit in dyspepsia, particularly that of drunkards; the latter is also used in issues; and the juice as a lotion, and the pulp as a poultice to fætid sores.

Dose. Juice ad libitum: of the rind, &c., vide Off. Preparations.

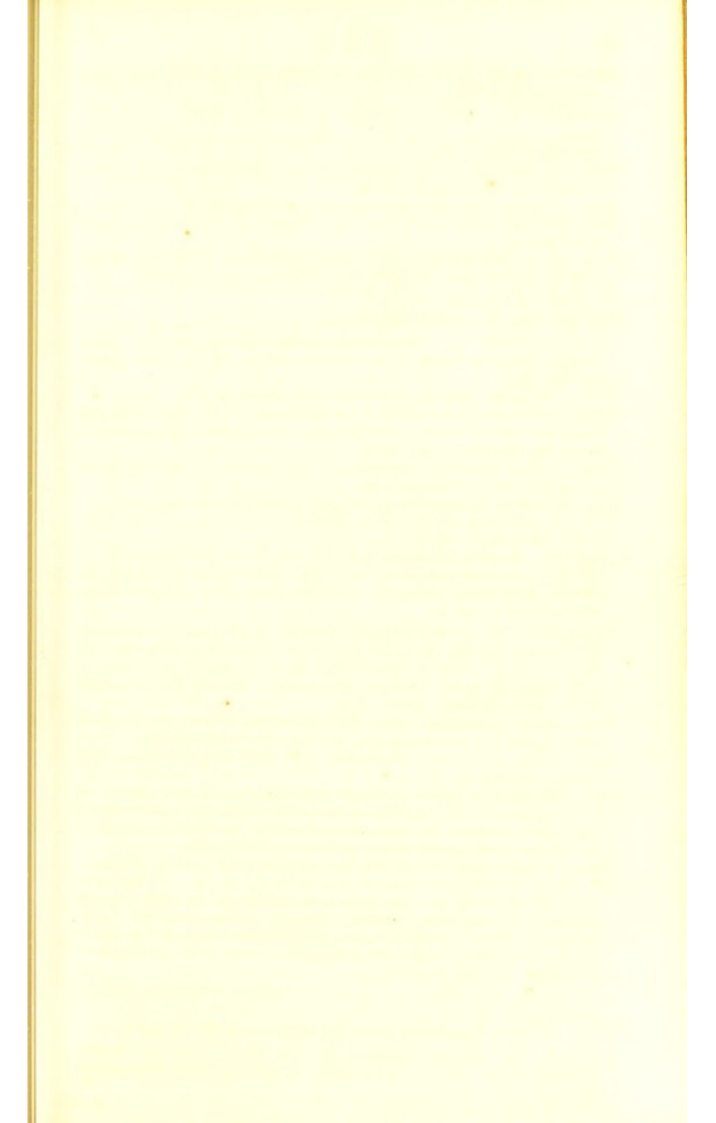
Off. Prep. Of the juice, Succus Cochleariæ Comp. E. Of the rind, Aq. Citri Aurantii, D. Confectio Aurantii, L. E. D. Syrupus Aurantii, L. D. Infusum Aurantii Comp. L. Infus. Gentianæ Comp. L. E. D. Tinct. Aurantii, L. D. T. Cinchonæ Comp. L. D. Tinct. Gentianæ Comp. L. Spiritus Armoraciæ Comp. L. D. Of the flowers, Aquæ Florum Aurantii, L.

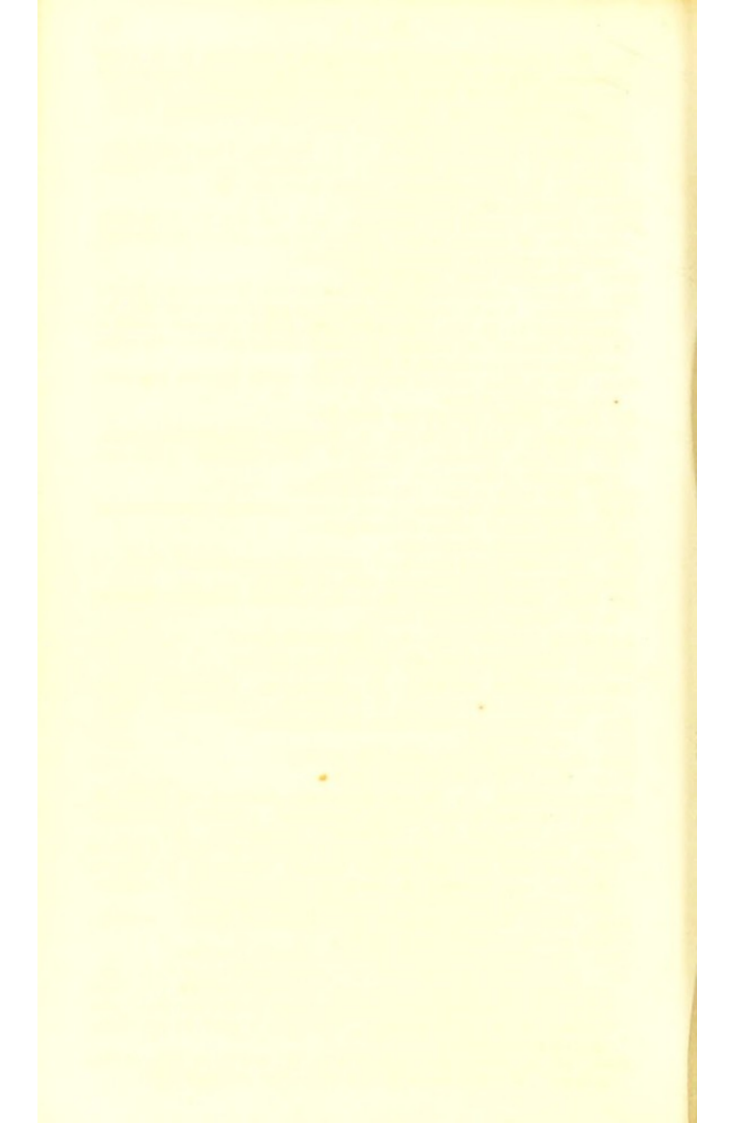
AURANTII OLEUM. L. Oil of the Orange. (Distilled from the flowers.)

Prop. Volatile, has the odour of the flowers, a pungent taste.

AVENA. L. Avenæ Semina. E. D. Oats. (Avena Sativa. Triand. Digyn. N. O. Gramineæ. Island of Juan Fernandez.

Oper. Nutritive, emollient.





Use. The decoction of oats is excellent as a beverage in all acute diseases; and as a clyster in dysentery. The dry meal is sprinkled over parts affected with erysipelatous inflammation: boiled in water, it forms a good common poultice; and, with yeast, the fermenting poultice, for gangrenous sores.

BALSAMUM PERUVIANUM. L. D. Myroxyli Peruviani Balsamum, E. D. Peruvian Balsam. (Myroxylon Peruiferum, Decand. Monogyn. N. O. Leguminosæ. South America. 5.)

Comp. Benzoic acid, resin, volatile oil.

Prop. Odour fragrant and aromatic, taste hot and bitter, consistence that of honey, colour reddish-brown, soluble in alcohol, miscible in water by means of mucilage.

Oper. Stimulant, tonic, expectorant.

Use. In palsy; chronic asthma, bronchitis, and rheumatism; gleet; leucorrhea; and externally for cleansing and stimulating foul, indolent ulcers; 3j. with fellis bovini 3iij., forms a mixture which is dropped into the ear in cases of a foetid discharge, every day after syringing with a solution of mild soap.

Dose. mv. to f3ss. twice or thrice a day, made into an emulsion

with mucilage of gum.

Off. Prep. Pilulæ Guaiaci cum Aloe, D.

BALSAMUM TOLUTANUM. L. Toluiferæ Balsami Balsamum, E. Toluifera Balsamum Resina, D. Tolu Balsam. (The concrete balsam of Myroxylon Peruiferum.)

Comp. The same as that of balsam of Peru.

Prop. Odour very fragrant; taste warm, sweetish, communicated to boiling water; colour reddish-yellow.

Oper. Stimulant, expectorant?

Use. In coughs; but principally used on account of its flavour.

Dose. Gr. xv. to Bij. triturated with mucilage.

Off. Prep. Tinct. Benzoini Comp. L. E. D. Tinct. Toluiferæ Balsami, E. D. Syrupus Tolutani, L.

BARYTÆ CARBONAS. See Carbonas Barytæ.

BARII CHLORIDUM. I.. See Murias Barytae.

BECCABUNGÆ HERBA. D. Brooklime (Veronica Beccabunga, Diand. Monogyn. N. O. Veroniceæ. Indigenous. 4.)

Prop. Inodorous; taste bitterish, slightly styptic.

Oper. Antiscorbutic?

Use. In scurvy, but has very little efficacy.

Dose. f3ij. to f3iv. of the juice daily.

BELLADONNA. L. Atropæ Belladonnæ Folia, E.—et Radix, D. The Leaves and Root of Deadly Nightshade. (Atropa Belladonna.

Pentand. Monogyn. N. O. Solanaceæ. Indigenous. 4.)

Comp. Albumen, salts of potash, and a narcotic principle, which is an alkali that has been named Atropia, discovered by Messrs. Meissner and Brandes, in Germany: its crystals are acicular, white, shining, tasteless, and scarcely soluble in water.

Prop. Odour slightly narcotic, taste subacrid, bitter, nauseous;

does not lose its activity by drying.

Oper. Powerfully narcotic, diaphoretic, diuretic, repellent.

Use. In obstinate intermittents, tic douloureux, palsy, epilepsy, pertussis, and the cachexiæ; amaurosis: -sprinkling the powdered leaves over cancerous sores has been found to allay the pain: and the leaves form a good poultice. The root is used for the same purpose as the leaves.

Dose. Gr. ss. gradually increased to gr. iij. daily; or f3ij. of this

infusion. Be of the leaves 9j. hot water f3x, strained cold.

Off. Prep. Succ. Spiss. Atropæ Belladonnæ, E. Ext. Belladonnæ, L. The deleterious effects of Belladonna are best counteracted by vinegar, after freely evacuating the stomach.

BENZOINUM. L. Benzoe, D. Styracis Benzoini Balsamum, E.

Comp. Benzoic acid, resin.

Prop. Odour fragrant, taste slightly aromatic; in masses composed of white and brown pieces; volatile; soluble in alcohol and

Use. Principally for obtaining the acid it contains.

Incomp. Alkalies, acids: -and so with all the balsams.

Off. Prep. Acidum Benzoicum, L. E. D. Tinct. Benzoini Comp. L. E. D.

BERGAMII OLEUM. L. Oil of Bergamotte. A volatile oil, distilled from the rind of the fruit of the Citrus Limotta Berga-

Use. For scenting ointments.

BISMUTHUM. L. D. Bismuth.

Prop. In spicular plates of a reddish white colour, considerable lustre, pulverizable, moderately hard; spec. grav. 8.211: fusible at 400° Fah.: volatile in a high temperature. It has a sensible odour and taste.

Usc. For preparing the trisnitrate.

BISMUTHI TRISNITRAS. L. Bismuthi Subnitras, D. Trisnitrate of Bismuth. (B. Bismuthi, 3j. Acidi Nitrici 13jss., Aquæ Distillatæ 0iij. Dissolve the bismuth in the nitric acid, mixed with f3vj. of the water; and strain. Add the remainder of the water to the filtered fluid, and set aside the mixture till the powder subsides. Finally, having poured off the supernatant fluid, and washed the trisnitrate with distilled water, dry it, rolled in blotting paper, with a gentle heat.)

Comp. 18:36 pts. of nitric acid+81:64 of oxide of bismuth=100:00;

or, 3 eq. oxide=240+1 eq. acid=54.15, equiv. 294.15.

Prop. A white, inodorous, tasteless powder: insoluble in water.

Oper. Tonic, antispasmodic.

Use. In dyspepsia attended with cardialgia.

Dose. From gr. v. to gr. xv.

BOLETUS IGNARYUS. E. Agaric of the Oak, or Touchwood. (Cryptogamia Fungi, N. O. Fungaceæ. Europe.)

Use. To stop external hæmorrhages.

BORAX. L. Sodæ Subboras, E. Sodæ Boras, D. (Impure from Thibet and Persia.) Borax.

Comp. 2 eq. of boracic acid=69.8+1 soda 31.3+10 water=90 equiv.=190.11.

Prop. Inodorous, taste cooling, slightly efflorescent.

Oper. Diuretic, detergent.

Use. As a gargle in aphthæ, and in salivation.

Duse. Gr. x. to 3j. in lotion of f3vj.

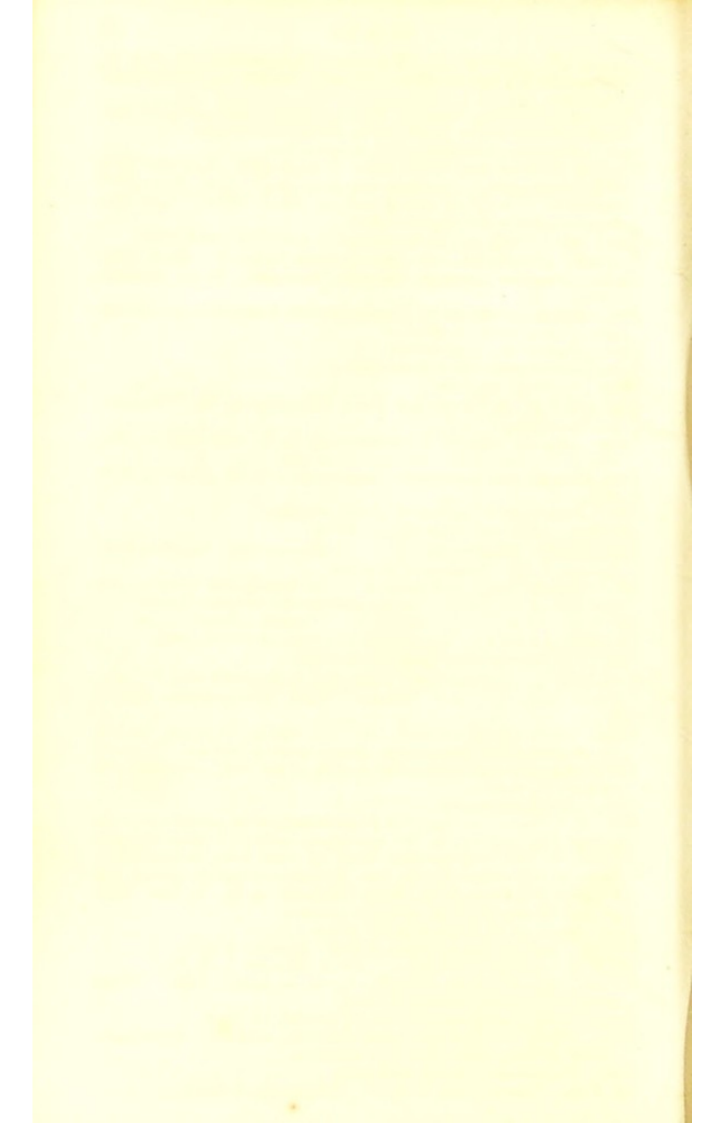
Off. Prep. Mel Boracis, L.

BROMINIUM. L. Brome.

Prop. A dark red liquid; odour disagreeable, resembling that of chlorine; taste strongly acrid; spec. grav. 3; very volatile; soluble in water, alcohol, and æther.

Oper. A powerful poison, escharotic.
Use. To prepare bromide of Potassium.

Off. Prep. Potassii Bromidum.



23

CAJUPŪTI OLĔUM. L. Melaleucæ Leucadendri Ol. Vol. E. Cajeput Oil. (Melaleuca Minor, Polyadel. Icosand. N. O. Myrtaceæ. Amboyna. 5.)

CAL

Prop. Odour strong, fragrant like camphor; taste pungent, aro-

matic · limpid, colour green, when rectified colourless.

Oper. Stimulant, antispasmodic, diaphoretic.

Use. In hysteria, tympanitis, palsy of the tongue; and externally as an embrocation in rheumatism, gout, and to weak joints after luxations. Like other strong volable oils, it relieves tooth-ache when applied to the decayed tooth.

Dose. miij. to mv. on a lump of sugar, as an oleo saccharum.

CALAMI RHIZOMA. L. Acori Calami Radix, E. Sweet Flagroot. (Acorus Calamus, Hexand. Monogyn. N. O. Aroideæ. Europe. 5.)

Prop. Odour strong, rather fragrant; taste aromatic, warm, bitter-

ish; affords some essential oil.

Oper. Stomachic, carminative.

Use. In anorexia; but seldom used.

Dose. 9j. to 3j. in powder.

CALAMINA. L. Carbonas Zinci Impurus, E. D. Calamine. An Ore of Zinc.

Comp. Oxide of zinc 65.2, carbonic acid 34.8. (Derbyshire Cala-

mine.) It contains also sesquioxide of iron.

Prop. Friable, fracture uneven; colour pale reddish yellow, opaque, dull.

Use. Principally for pharmaceutical purposes.

Off. Prep. Calamina Preparata, L. E. D.

CALAMINA PRÆPARATA. L. Carbonas Zinci Impurus Præ-

paratus, E. D. Prepared Calamine.

The Calamine burnt and reduced to an impalpable powder. In this state it is sprinkled on excoriations and ichorous ulcers. Off. Prep. Ceratum Calaminæ, L. E. Unguent. Calaminaris, D.

CALCIS HYDRAS. L. Hydrate of Lime or slaked lime.

Use. For making lime-water and ammonia.

CALUMBA. L. Columbæ Radix, E. Colombæ Radix, D. Calumba Root. (Cocculus Palmatus. N. O. Menispermeæ. Africa.

Prop. Odour slightly aromatic, taste an unpleasant bitter; bark of the sections thick, dark, olive; central part yellowish. Water at 212° takes up one-third of the weight of the root. Alcohol also extracts its virtues.

Oper. Tonic, antiseptic.

Use. In bilious vomitings, and those attendant on pregnancy, dyspepsia, and cholera; in the mesenteric fever of infants, we have found the following powder, aided by daily long-continued frictions of the abdomen with soap liniment, of great efficacy. Repotassæ Sulphatis gr. x. Pulv. Calumbæ gr. vj. P. Rhei Rad. gr. iij. Misce: bis terve quotidie sumend.

Dose. Gr. x. to Dj. twice or thrice a day.

Incomp. Acetate and diacetate of lead: infusion of galls. Off. Prep. Infusum Calumbæ, L. Tinct. Calumbæ, L. E. D.

CALX. L. D. Calx Viva, E. Lime, or Quick Lime. (From marble, or native carbonate of Lime.)

Comp. 1 eq. of calcium=20.5+1 oxygen=8, eq. 28.5.

Prop. White, pulverulent; taste burning, urinous; decomposes animal matter: spec. grav. 2.3, infusible.

Oper. Escharotic; but not now used.

Off. Prep. Liquor Calcis, L. E. D. Potassa cum Calce, L.

CALCH CHLORIDUM. L. Calcis Murias, D. Chloride of Lime. (R of the salt which remains after the sublimation of carbonate of ammonia Ibij., water 0j. Mix and filter through paper, and evaporate the fluid until the salt is dry.) It must be kept in a stopped bottle.

Comp. 1 eq. chloride 35.42+1 calcium=20.5, eq. 55.92.

Prop. Inodorous; taste bitter, acrid; soluble in half its weight of cold water, and to any extent in boiling water. Deliquesces.

Oper. and Use. See Liquor Calcii Chloridi.

CALCIS CARBONAS PRÆCIPITATUM. D. Precipitated Carbonate of Lime. This is a very pure carbonate of lime, precipitated from solution of Chloride of Calcium by Carbonas Sodæ; and is fitter for internal use than the common prepared chalk.

Off. Prep. Hydrargyrum cum Cretâ, D. Elect. Aromaticum, D.

Mistura Cretæ, D.

CALCIS PHOSPHAS PRÆCIPITATUM. D. Precipitated Phosphate of Lime. (Ossium crematorum et in pulverem tritorum partem unam, Acidi Muriatici diluti, Aquæ utriusque partes duas. Digest for twelve hours and filter the solution; add to it as much of the water of Caustic Ammonia as will be required to throw down the Phosphate of Lime. Wash this with a sufficiency of water, and finally dry it.)

This is merely the earth of bones separated from the animal matter. As it is an insoluble substance, little advantage can be expected

from its administration.

CALX CHLORINATA. L. Chlorinated Lime. (Calcis hydratis Tbj. Chlorini quantum satis sit. Pass the chlorine through the lime spread in a proper vessel until it is saturated.)

Comp. 1 eq. of lime=28.5+1 chlorine=35.42, equiv. 63.92.

Prop. White, with the odour of chlorine.

Use. As a disinfecting agent.

CAMBOGIA. L. Gambogia, E. D. Camboge. (Stalagmitis Cambôgiöides, Polygam. Monæc. N. O. Guttiferæ. Cambodia. 5.) Comp. Gum, resembling cherry-tree gum, and nearly insipid, resin,

and an unknown principle.

Prop. Inodorous; colour of fragments orange yellow; opaque, brittle, fracture glassy.

Oper. Cathartic, (drastic,) emetic, hydragogue, anthelmintic.

Use. In visceral obstructions and dropsy; in tape-worm, conjoined with carbonate of potassa.

Dose. Gr. ij. to vj. in powder joined with calomel, squill, &c.

Off. Prep. Pilulæ Cambogiæ Comp. L.

CAMPHORA. L. E. D. Camphor. (Laurus Camphora, Ennean dria Monogyn. N. O. Laurineæ. East Indies. 5.)

Comp. Carbon 70.28+hydrogen 10.36+oxygen 10.36. (Dumas.) Prop. Odour strong, peculiar, fragrant; taste bitterish-aromatic, accompanied with the sensation of cold; volatile, white, semipellucid, brittle, yet not easily pulverized; texture crystalline; soluble in alcohol, æther, oils, vinegar, and, in a very small degree, in water: lighter than water.

Oper. Narcotic, diaphoretic, sedative; externally anodyne.

Use. In typhus, cynanche maligna, confluent small-pox, and other exanthemata of the typhoid type; in atonic gout, and as an adjunct to bark and opium in checking gangrene. It produces its narcotic and sedative effects with very little increase of pulse, and therefore may be used in mania, pneumonia, and other inflammatory complaints, united with nitre and antimonials. Externally

Calcii Chloridum. It forms a very valuable se in fetid alcerations of the gums inouth or fauce, the proportion of 4 to 6 gm of the chloride to an ounce ater. Imployed enternally in some of the contagious in experimenters report favourally of its effects in crowing the secretions and in destroying their fetor. It to be employed in small doses, for it is very irrita to effects on mucous surfaces. It is recomm the form of lotion for felia perspirations of the fe writer of the valva, the destruction of lice and fl also to tobacco smokers for removing the nicotian ate spiritum edunt ingratum.



CAN

it allays the pains of rheumatism, and other deep-seated inflam-

mations, when dissolved in oil.

Dose. Gr. v. to 9j. in powder, with sugar, &c.; in pills; or in mixture with mucilage, or almond confection. The effects of an overdose are counteracted by opium. For external application it is dissolved in oil or in alcohol.

Qff. Prep. Misturæ Camphoræ, L. D. Emulsio Camphorata, E. Spir. Camphoræ, L. E. D. Tinct. Camphoræ Comp. L. E. D. Acidum Acetosum Camphoratum, E. D. Linimentum Camphoræ, L. E. D. Lin. Camphoræ Comp. L. Lin. Hydrargyri, L. Lin. Saponis, L. E.

Lin. Sapon. cum Opio, E. D. CANELLÆ CORTEX. L. Canellæ Albæ Cortex, E. D. Canella Bark. (Canella Alba. Dodecand. Monogyn. N. O. Meliaceæ.

West Indies. 5.)

Prop. Pieces flattish, yellowish-grey; odour aromatic, taste pungent: fracture starchy. Virtues partially extracted by water, entirely by alcohol.

Oper. Stimulant.

Use. As an aromatic addition to bitter tonics and cathartics.

Dose. Gr. x. to 3ss. in powder, or in infusion.

Off. Prep. Tinct. Gentiance Comp. E. Vinum Aloes, L.

CANCRI CHELÆ, Lapilli Cancrorum, E. D. Crab's Stones, or Eyes. (Caucer Astacus, the Crayfish. Insecta Aptera, L. Canceres, Cuv.)

Comp. Carbonate of lime, phosphate of lime, alumen.

Prop. Size of large peas, hemispherical, laminated, white, or reddish; digested in vinegar they become soft and transparent, but retain their form.

Off. Prep. Cancrorum Lapilli Præparati, E.

CANTHARIS. L. Cantharis Vesicatoria, E. D. The Blistering Fly. (Lytta Vesicatoria, Insecta, Coleoptera. South of Europe.) Cantharis.

Comp Cantharidin, green oil, black insoluble matter, yellow viscid matter, fat, phosphates of lime and magnesia, uric acid.

Prop. Odour fœtid; taste slightly acrid; body oblong, green gold, and shining; antennæ filiform, black. They retain their acrimony for many years, if kept dry.

Oper. Stimulant, diuretic, rubefacient, vesicant; both their internal use, and their external application, are apt to produce stran-

gury; active properties depend on the cantharidin.

Use. Internally in dropsies, obstinate gleet, and leucorrhea; retention of urine, owing to want of action in the bladder, and an incontinence of urine from debility of the bladder; but their internal use requires caution. For their external use, see Empl. Cantharidis, and Tinctura.

Dose. Gr. ss. to gr. j. in a pill, with opium, or the extract of hen-

bane and camphor, twice a day.

Off: Prep. Acetum Cantharidis (epispasticum) L. Tinct. Cantharidis. L. E. D. Emplast. Cantharidis, L. E. D. Emplast. Cantharidis Vesicat. Comp. E. Ceratum Cantharidis, L. Ung. Cantharidis, L. Ung. Infusi Canth. Vesicat. E. Ung. Cantharidis. D.

CHELÆ CANCRORUM. E. D. Crab Claws. (Cancer Pagurus,

the black-clawed crab.) As above.

CANCRORUM LAPILLI PRÆPARATI. E. Prepared Crabs' Eyes. (The stones reduced to an impalpable powder.)

Oper. Antacid. Use In dyspepsia, and during dentition, combined with purgatives in cases of costiveness.

D

Dose. 3ss. to 3j. occasionally.

CAPS CUM. L. Capsici Annui Fructus, E. Capsici Annui Capsulæ e Seminibus, D. The Capsicum Berries. (Capsicum Annuum. Pentand. Monogyn. N. O. Solanaceæ. South America.

Prop. Odour aromatic, pungent: taste very biting, hot, aromatic;

its active matter is yielded to æther, alcohol, and water.

Oper. Stimulant, rubefacient.

Use. In atonic gout, the flatulence of dyspepsia, lethargy. Its solution (Capsici pulv. 3j., Sodii Chlor. 9j., Aceti 3iv., Aquæ ferventis f3vj. Cola) forms the best gargle in cynanche maligna and scarlatina. Cataplasms of it are used in coma and the delirium of typhus.

Dose. Gr. iij. to gr. x. in pills; or f3ss. to f3i. of this tineture (Cap-

sici Ziv. alcoholis (Zviij.) in water.

Incomp. Nitrate of silver, bichloride of mercury, acetates of lead, sulphates of iron, zinc, and copper, and the carbonates of alkalies.

CARBO ANIMALIS. L. Animal Charcoal. (Prepared from flesh and bones.)

Use. For decolorizing salts.

CARBO ANIMALIS PURIFICATUS. L. Purified Animal Charcoal.

Use. Chiefly for pharmaceutical purposes.

CARBO LIGNI. L. E. D. Charcoal of Wood. (Recens.)

Comp. Carbon 68.4, hydrogen 1.5, a minute portion of oxygen, salts, earths, &c.

Prop. Inodorous, tasteless, black, brittle.

Oper. Antiseptic.

Use. In the putrid eructations of dyspepsia: as a cataplasm with linseed meal to fætid ulcers: the best tooth powder.

Dose. Gr. x. to Hj. united with rhubarb.

CARBONAS BARYTÆ. L. E. Carbonate of Baryta.

Comp. Carbonic acid 21.6, baryta 78.4. Berzelius. Or, 1 eq. baryta =76.7+1 acid=22.12, eq.—98.82.

Use. For preparing the chloride of barium.

CARBONAS POTASSÆ PURISSIMUS. E. Pure Carbonate of Potash.

This salt is the carbonate prepared from Bitartrate of Potassa, by fire.

CARBONATIS SODÆ AQUA. D. Solution of Carbonate of Soda. (Sodæ Carbonatis quantum velis. Let it be dissolved in the water, and let the specific gravity of the solution be to that of distilled water as 1024 to 1000.) This requires 3j. of the carbonate of soda for 0j. of water.

Prop. and Use. The same as that of the solid salt.

CARDAMINE. L. Cardamine flores, E. D. Cardamine Flow ers. (Cardamine Pratensis, Tetradynam. Siliq. N. O. Cruciferæ. Europe. 4.)

Prop. Almost inodorous; taste bitterish, slightly acrid.

Oper. Stimulant, diaphoretic, antispasmodic.

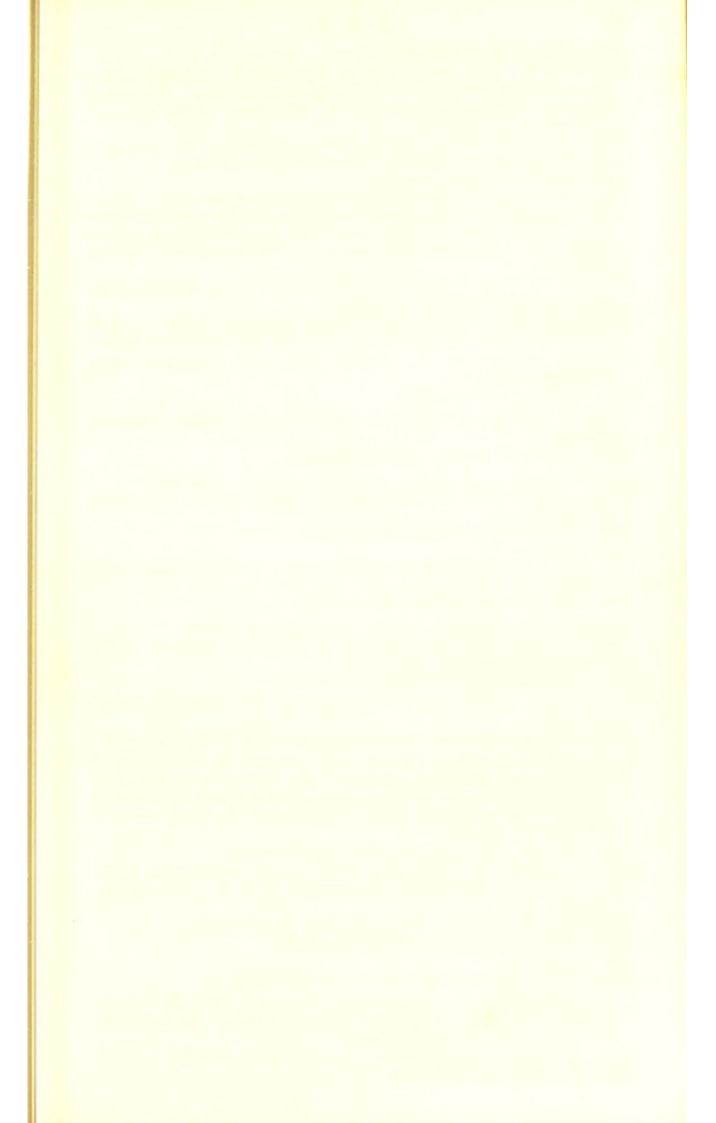
Use. In spasms.

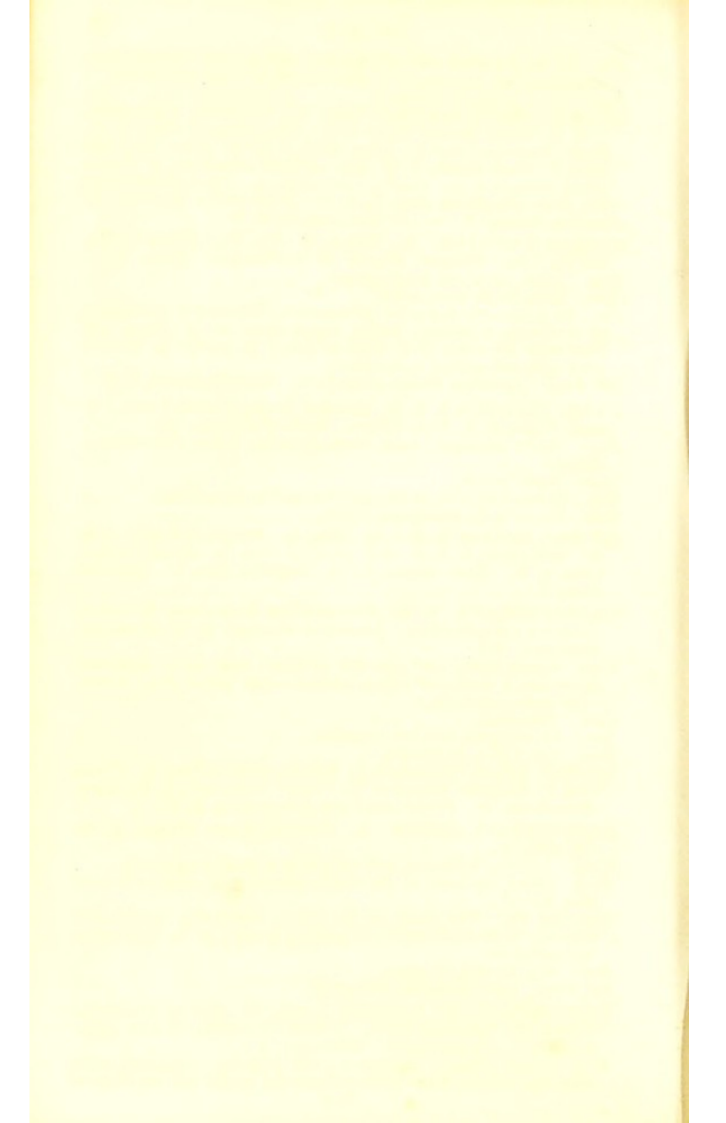
Dose. 3j. to 3ij. in powder, twice or thrice a day.

CARDAMOMUM. L. Cardamomum Amomum; Sem. D. Amomi Repentis Sem. E. Cardamom Seeds. (Alpinia Cardamomum, N. O. Scitamineæ. East Indies.)

Prop. Odour agreeably aromatic; taste pungent, grateful.

Oper. Carminative, stomachic





CAS

Use. In the flatulent colic of children, united with rhubarb and magnesia: but principally to give warmth to other remedies.

Dose. Gr. v. to Hj. in powder.

Off. Prep. Ext. Colocynthidis Comp. L. D. Tinct. Cardamomi,
L. E. D. Tinct. Cardam. Comp. L. D. Tinct. Cinnam. Comp. L. E.
Tinct. Gentianæ Comp. L. Tinct. Rhei, L. E. D. Tinct. Rhei cum
Aloe, E. Tinct. Sennæ, L. E. Spir. Ætheris Aromaticus, L. Vinum
Aloes Soccotrinæ, E. Confect. Aromatica, L. Elect. Aromaticum,
D. Pulv. Cinnamomi Comp. L. E. D. Pilul. Scillæ Maritimæ, E.
Infusum Sennæ, D. —— cum Tamarindis, D.

CARICE FRUCTUS. D. Fici, L. E. The Fig. (Ficus Carica, the Fig Tree. Polygam. Diæcia. N. O. Ficoideæ. Persia. 7.)

Prop. Taste sweet and mucilaginous.

Oper. Demulcent, suppurative.

Use. In pulmonary and other inflammatory diseases, in decoctions; in cynanche tonsillaris during suppuration, as a gargle. (Re Caricarum Zij. aquæ fzvj. coque et cola;) in gumboils, roasted, then split and applied to the part.

Off. Prep. Decoctum Hordei Comp. L. D. Confectio Sennæ, L. D.

CARŬI FRUCTUS. L E. D. Caraway Seeds. (Carum Carui. Pentand. Digyn. N. O. Umbelliferæ. North of Europe, 3.)

Prop. Odour aromatic; taste warm, grateful; figure ovate-oblong, striated.

Oper. Carminative.

Use. In flatulent colic, and to give warmth to purgatives.

Dose. Gr. x. to 3j. swallowed whole.

Off. Prep. Ol. Carui, L. D. Aq. Carui, L. Decoct. Anthemid. Nob. E. Spir. Carui. L. E. D. Spir. Juniperi Comp. L. Tinct. Cardam. Comp. L. D. Tinct. Sennæ, L. D. Confectio Opii, L. Confectio Rutæ, L.

CARYOPHYLLUS. L. D. Caryophyllus Aromaticus, E. Cloves. (Eugenia Caryophyllata. Icosandria Monogyn. N. O. Myrtaceæ.

Moluccas. 5.)

Prop. Odour strong, aromatic, and peculiar; taste acrid, pungent; figure like a small nail with a notched head; colour deep brown. (The unexpanded bud.)

Oper. Stimulant.

Use. As corrigents to other remedies.

Dose. Gr. v. to x. in powder.

Off. Prep. Infusum Caryophylli, L. Infusum Aurantii Comp. L. Vinum Opii, L. Confectio Aromatica, L. Confect. Scammonii, L. D. Elect. Aromaticum, D. Pilulæ Aloes cum Colocynthide, E. D.

CARYOPHYLLI OLEUM. L. Caryophyllorum Oleum, E. D. Oil of Cloves.

Comp. Carbon, hydrogen, and oxygen in a small proportion.

Prop. Odour and taste of the clove; colour pale yellow; heavier than water.

Oper. and Use. The same as the clove; externally, diluted with olive oil, as an embrocation in hooping cough; as an application in tooth-ache.

Dose. mij. to mvi. on sugar.

Off. Prep. Spir. Ammoniæ Aromat. L.

CASCARILLA. L. Cascarillæ Cortex, D. Croton Eleutheriæ Cortex, E. Cascarillæ Bark. (Croton Cascarilla, Monæc. Adelphia, N. O. Euphorbiaceæ. Bahamas. 5.)

Prop. Odour slightly aromatic; taste bitterish, aromatic; when burning, and the flame extinguished, the smoke has the odour of

musk; active parts an essential oil, and bitter extractive: com pletely extracted by proof spirit.

Oper. Tonic, stomachic.

Use. As an adjunct to cinchona in ague; in obstinate diarrhœa, and after dysentery; in dyspepsia and flatulent colic.

Dose. Gr. xv. to 3ss. in powder.

Off. Prep. Infusum Cascarilla, L. Tinct. Cascarilla, L. D. Ext. Cascarillæ, D.

CASSIA. L. Cassiæ Fistulæ Fruct. E. Cassia Fistula; Pulpa Leguminis, D. Cassia Pulp. (Cassia Fistula. Decand. Monogyn. N. O. Leguminosæ. India. Egypt. \(\bar{b}.\))

Prop. Pulp black, bright, shining; sweet, slightly acid; inodorous.

Oper. Laxative.

Use. Where a gentle medicine is required in costive habits, combined with aromatics.

Dose. 3iv. to 3i.

Off. Prep. Pulpa Cassiæ Fistularis Expressa, E Confectio Cassiæ, L. E. D. Confectio Sennæ, L. E.

CASTOREUM. L. E. D. Castor. (Castor Fiber. The Beaver Mammalia Glires, L. Mammalia Rodentia, Cuv. Russia.) A peculiar matter found in bags, near the rectum of the animal.

Comp. Carbonates of potassa, of lime, of ammonia, and of iron; resin; extractive, mucilaginous matter, volatile oil.

Prop. Odour strong, unpleasant, peculiar; taste bitter, subacrid; colour orange brown.

Oper. Antispasmodic, emmenagogue?

Use. In typhus, hysteria, epilepsy, amenorrhœa.

Dose. Gr. x. to 9j. in a bolus; 3j. or more in clysters; of little value as a remedy.

Off. Prep. Tinctura Castorei, L. E. D.

CATXPLASMA ALUMINIS. D. Cataplasm of Alum. (Ovorum duorum albumen, Aluminis 3j. Agitate them together until they form a coagulum.)

Use. In ecchymosis of the eye.

CATĂPLASMA CARBONIS LIGNI. D. Cataplasm of Char coal. (Carbonas ligni, ab igne candentis, arenâ siccâ superfusâ recens extincti, et in pulverem subtilissimum triti, quan. suf. It may be added to the simple Cataplasm in a tepid state.)

Use. In gangrene and fœtid ulcers.

CATAPLASMA CONII. L. D. Hemlock Cataplasm. (Extractum Conii 3j. Aquæ 0j. Mix, and add linseed meal enough to make a cataplasm.)

Use. In cancer and painful sores.

CATAPLASMA DAUCI. D. Carrot Cataplasm. (Dauci Carotæ hortensis Radicis, q. s. Boil the root in the water until it be soft enough to make a poultice.)

Use. In gangrene and foul ulcers.

CATĂPLASMA FERMENTI. L. Cataplasma Fermenti Cerevisiæ, D. Yeast Cataplasm. (Farinæ fbj. Cerevisiæ Fermenti, 0ss. M. Calori leni expone.)

Oper. Antiseptic.

Use. Applied to gangrenous and sloughing sores.

CATAPLASMA LINI. L. Cataplasm of Linseed Meal. (Aquæ ferventis 0j., Lini seminum contritorum, q. s. ut idonea fiat crassi-

Use. A suppurative poultice.

CATĂPLASMA SIMPLEX. D. Simple poultice. (Pulveris pro





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Cataplasmate q. v. Aquæ ferventis q. s. to make a poultice to be anointed whilst hot with olive oil.)

Use. In inflammatory tumor, and irritable sores.

CATĂPLASMA SINĀPIS. L. D. Mustard Cataplasm. (Pulv. Sinapis Sem., Lini Usitat. Sem. Pulv. ā ā fbss. Aceti calidi, q. s. M.)

Oper. Rubefacient, stimulant.

Use. Applied to the soles of the feet, in the delirium, coma, and sinking of typhus, &c.; to the pained part in rheumatism.

CATECHU. L. E. D. Catechu. (Acacia Catechu, Polygam. Nonæc. N. O. Leguminosæ. East Indies. 4.) An extract of the wood.

Comp. Bombay Catechu, tannin 54.5, extractive 34, mucilage 6.5, impurities 5 parts. Bengal Catechu, tannin 48.5, extractive 36.5, mucilage 8, impurities 7 parts.

Prop. Inodorous; taste astringent, mucilaginous, sweetish; colour

reddish brown; soluble in water and in alcohol.

Oper. Astringent.

Use. In diarrhoa, from a relaxed state of the bowels; and intestinal hamorrhages; locally in aphtha, ulceration of the gums, and in coughs and hoarseness from the relaxation of the uvula.

Dose. Gr. xv. to 9j. in powder; in the latter case, a piece is allowed

to dissolve slowly in the mouth.

Off. Prep. Infusum Catechu Comp. L. E. Tinct. Catechu, L. E. Elect. Mimosæ Catechu, E. D.

CENTAUREÆ BENEDICTÆ HERBA. E. Cnici Benedicti Folia, D. Blessed Thistle. (Syngen. Polygam. Frustr. N. O. Compositæ Capitatæ, L. Cinarocephulæ, J. Greek Islands. .)

Prop. Odour unpleasant; taste bitter.

Oper. Strong decoction emetic; strong infusion diaphoretic; light

infusion tonic, stomachic.

Use. For the two former purposes it is rarely used; but the light infusion, made with 3vj. of the plant in 0j. of cold water, is an excellent bitter in loss of appetite, and in the dyspepsia of the irregular.

Dose. Gr. xv. to 3j. in powder; of the infusion f3jj. every three

hours.

CENTAURIUM. L. Chironiæ Centaurii Summitates. E. Erythræa Centaurii folia, D. Common Centaury Tops. (Chironia Centaurium. Pentand. Monogyn. N.O. Gentianaceæ. Europe. O.)

Prop. Taste bitter. Active principle extracted both by water and alcohol.

Oper. Tonic.

Use. In dyspepsia and atonic gout.

Dose. 3j. to 3j.

CERA ET CERA ALBA. L. E. D. Yellow Wax and White.

(A substance prepared by the bee; and by some plants, as the Ceroxylon and Myrica Cerifera.)

Comp. Carbon 03.12, hydrogen 16.91, oxygen 19.97 parts.

Prop. Odour aromatic, resembling that of 'honey; tasteless; dry; brittle; colour yellow, when recent; but the odour and colour are lost by bleaching.

Oper. Demulcent, emollient.

Use. In diarrhœa and dysentery; but principally used in the for-

mation of cerates and ointments.

Dose. He to 3ss. twice or thrice a day, in form of emulsion; melt the wax with a little oil; then triturate it with yolk of egg, and groat gruel f3ij.

D

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Off. Prep. Cera Flava Purificata, D. Ung. Cerata, Emp. Varia. CERATUM. L. Cerate. (Olei Olivæ Ziv. Ceræ Ziv. Melt the wax, then add the oil, and mix.) Emollient. To excoriations,

Off. Prep. Ung. Oxidi Zinci Impuri, E. Ung. Oxidi Zinci, E.

CERATUM CALAMINÆ. L. Ceratum Carbonatis Zinci im puri, E. Unguentum Calaminæ, D. Calamine Cerate. (Calaminæ Præp. Čeræ Flavæ ā ā fbss. Ol. Olivæ f3xvj. The oil and wax being melted, mix; then remove them from the fire: as soon as they begin to thicken add the calamine, and stir until the whole

Oper. Desiccative, epulotic.

Use. To alcers, with a thin, acrid discharge; to burns after the inflammation is abated; to the eyelids in ophthalmia tarsi.

CERATUM CANTHARIDIS. L. D. Cerate of the Spanish Fly. (Cerati Cetacei 3vj., Cantharidum in Pulv. sub. 3j. The cerate being softened by heat, stir in the flies.)

Oper. Irritative.

Use. For keeping up a discharge from a blistered surface; but few

constitutions can bear the irritation it induces.

CERATUM CETACEI. L. Ceratum Simplex, E. Unguentum Cetacei, D. Spermaceti Cerate. (Cetacei 3ij., Ceræ Alb. 3viij., Olivæ Ol. 0j. The wax and oil being melted together, add the spermaceti, and stir until the whole is cold.)

Oper. Emollient, cooling.

Off. Prep. Ceratum Cantharidis, L. Cerat. Carbonatis Zinci Imp. E. CERATUM HYDRARGYRI COMPOSITUM. L. Compound Mercurial Cerate. (Unguenti Hydrargyri fortioris, Cerati saponis s. Ziv. Camphoræ Zj. Mix.)

Use. Stimulant and rubefacient.

CERATUM PLUMBI ACETATIS. L. Ung. Acetatis Plumbi, E. Ung. Acetatis Plumbi, D. Cerate of Acetate of Lead. (Plumbi Acetatis cont. Zij., Ceræ Alb. Zij., Olivæ Ol. fZviij. Melt the wax in seven fluid ounces of the oil, then add the acetate rubbed down with the remainder; and stir with the wooden spatula until the whole be united.)

Oper. Cooling, astringent, resolvent.

Use. In inflamed sores, excoriations, and burns.

CERATUM PLUMBI COMPOSITUM. L. Compound Lead Cerate. (Liq. Plumbi diacetatis f\(\)ij., Ceræ \(\) iv., Olivæ Ol. 0ss., Camphoræ 3ss. Melt the wax in f3vij. of the oil, then remove the mixture from the fire, and when it begins to thicken, add gradually the solution of diacetate of lead, and assiduously stir the whole with a wooden spatula until it is cold; lastly, add the camphor dissolved in what remained of the oil, and mix.)

Oper. and Use. The same as the former.

CERATUM RESINÆ. L. Resin Cerate. (Resinæ Ceræ ā ā fbj., Olivæ Ol. f3xvj. Melt the resin and wax over a slow fire, then add the oil, and strain while hot.)

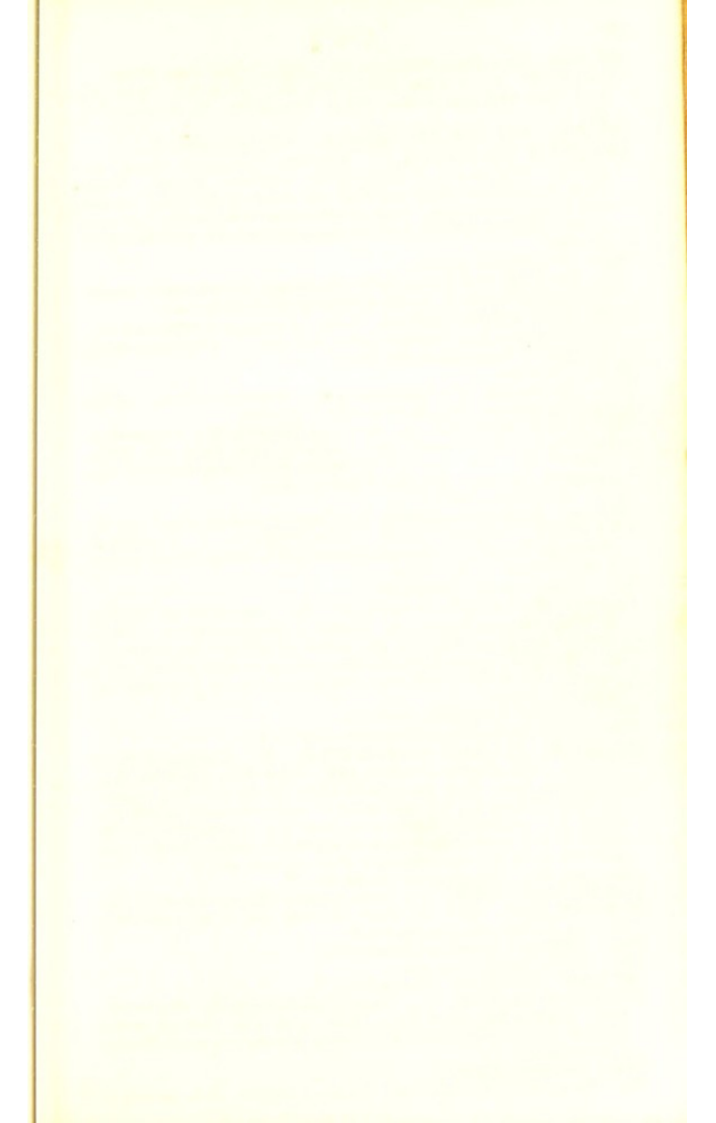
Oper. Digestive, cleansing, incarnating. Use. To foul indolent ulcers.

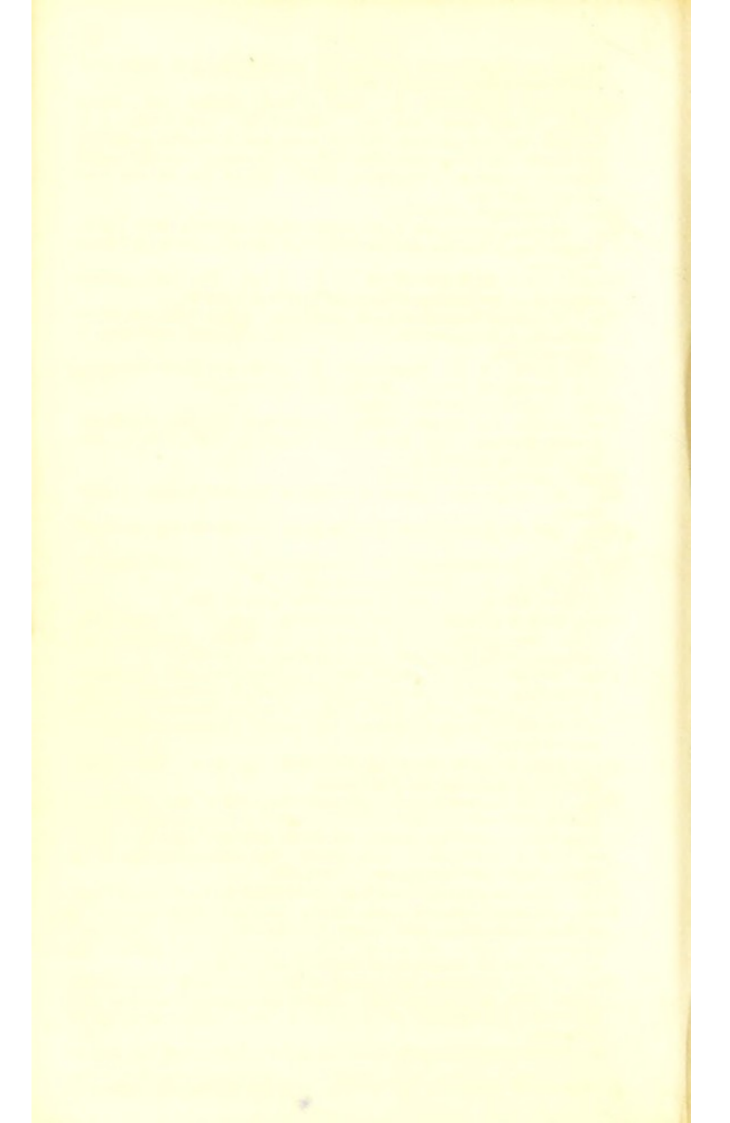
Off. Prep. Linimentum Terebinthinæ, L.

CERATUM SABINÆ. L. Unguentum Sabinæ, D. Savine Cerate. (Sabinæ fbj., Ceræ fbss., Adipi præp. fbij. Having melted the wax and lard, boil therein the savine leaves, and strain through a linen cloth.)

Oper. Irritative, drawing.

Usc. To keep a discharge from a blistered surface. It is much pre-





ferable to the Ceratum Cantharidis, occasioning less pain, and

preserving a more regular discharge.

CERATUM SAPONIS. I.. Soap Cerate. (Sapon. 3x., Ceræ 3xijss.. Plumbi Oxidi Cont. 3xv., Olivæ Ol. Oj., Aceti Cong. Boil together the vinegar and oxide of lead, over a slow fire, stirring constantly until they combine; then add the soap, and boil again until the water be evaporated; lastly, mix in the oil and wax melted together.)

Oper. Desiccative, resolvent.

Use. Applied spread on linen, round fractured limbs, after all intlammation is abated, and the bones are united; and to strumous swellings.

CEREVISIÆ FERMENTUM. L. D. Yeast. The frothy matter

collected on the surface of beer, during fermentation.

Use. To induce fermentation in poultices. It has also been given internally with advantage, in combination with sugar and wine in typhus fevers.

CETACEUM. L. D. Spermaceti, E. (Physeter Macrocephalus.

The Spermaceti whale. Mammalia, Cetacea, L.)

Comp. Carbon, hydrogen, oxygen.

Prop. Inodorous, insipid, white, crystallized, friable, semitransparent, unctuous. Sp. grav. 9.433; melts at 112° of heat; partially soluble in alcohol.

Oper. Demulcent, emollient.

Use. In coughs and dysentery; and in the composition of oin --

Dose. 3ss. to 3jss. rubbed up with sugar, or with an egg in emul sion.

Off. Prep. Ceratum Simplex, E. Ceratum Cetacei, L. Ung. Cetacei. D CETRARIA. L. See Lichen Cetraria.

CHIMAPHILA. L. See Pyrolæ Umbellatæ herba.

CINCHONÆ CORDIFOLTÆ CORTEX. L. E. D. Yellow Bark-(Pent. Monogynia. N. O. Cinchonaceæ. South America. 4.)

Calasaya of the Spaniards: the real plant is unknown.

Prop. Odour aromatic; taste bitter, slightly astringent; in pieces a span long, not always rolled, often without the epidermis, which is very thick and inert; light, friable, fracture fibrous; internally of a yellowish cinnamon colour. Its active principle is an alkali named Quina.

CINCHONÆ LANCIFOLYÆ CORTEX. L. E. D. Pale Bark.

The bark of many species of Cinchona.

Prop. Odour aromatic; taste pleasant, less bitter and astringent than yellow bark; pieces rolled in double or single quills, a span long, thin; epidermis brown, cracked; fracture resinous; internally of a cinnamon or fawn colour. Its active principle is an alkali, which has been named Cinchonia.

CINCHONÆ OBLONGIFOLTÆ CORTEX.* L. E. D. Red Bark, Prop. Odour and taste the same as the pale, but more intense; in quills and flat pieces, solid, heavy, dry; fracture short and smooth; internally woody, fibrous, of a deep brownish red colour. Its active principle two alkalies, Quina and Cinchonia.

Oper. These three species, nearly alike, are strongly and permanently tonic, and antiperiodic, slightly astringent, stomachic, and febrifuge; (the yellow is preferred in Peru;) the red is apt to

nauseate.

Use. In intermittents, after evacuating the stomach and bowels; in

^{*} Improperly named, as the red bark is from a source still unknown.

continued fevers, keeping the bowels clear; confluent small-pox; erysipelas; acute rheumatism; cynanche maligna; scarlatina; passive hæmorrhages; and in every disease attended with deficient action. Externally in glysters, gargles, and lotions, in gangrenous ulcerations, &c. To check the nausea excited by it, wine, aromatics, and carbonic acid are added; to prevent purging, opium; costiveness, rhabarb. The red is the most useful in gangrene.

Dose. Gr. x. to Ziij. or more in milk, infusion of liquorice, or water. Vide Infusum, Tinctura.

Off. Prep. Decoctum Cinchonæ, L. E. D. Infusum Cinchonæ, L. E. D. Ext. Cinchonæ, L. E. D. Ext. Cinchonæ Resinosum, L. D. Tinct. Cinchonæ, L. E. D. Tinct. Cinch. Comp. L. D. Vinum Gentianæ Comp. D.

CINNAMOMUM. L. D. Lauri Cinnamomi Cortex, E. Cinnamon Bark. (Laurus Cinnamomum, Enneandr. Monogyn. N. O.

Laurineæ. Ceylon. 4.)

Prop. Odour aromatic; taste pleasantly pungent, sweetish, depending on essential oil; colour light yellow, brown; pieces quilled within each other, not thicker than paper; pliable; fracture fibrous and woody,

Oper. Stimulant, astringent, carminative, tonic.

Use. As a grateful aromatic in dyspepsia and diarrhæa; to cover the taste of nauseous remedies. The infusion checks vomiting. Chewed in palsy of the tongue.

Dose. Gr. x. to 9j. in powder.

Off. Prep. Aq. Cinnamomi, L. E. D. Infusum Catechu, L. Spir. Cinnamomi, L. E. D. Spir. Lavandulæ Comp. L. E. D. Tinct. Cardamomi Comp. L. D. Tinct. Catechu, L. E. Tinct. Cinnamomi. L. E. D. T. Cinnam. Comp. L. Spir. Ætheris Aromat. L. Vinum Opii, L. Acid. Sulphuricum Aromat. E. Confect. Aromat. L. D. Elect. Catechu, D. Pulv. Cinnam. Comp. L. E. Pulv. Cretæ Comp. L. E. Pulv. Kino Comp. L. Emplust. Aromat. D.

CINNAMOMI OLEUM. L. E. D. Oil of Cinnamon.

Prop. Odour of the bark; taste pungent, hot; pale yellow colour, sinks in water; soluble in alcohol.

Oper. Powerfully stimulant; stomachic.

Use. In cramps of the stomach, hiccough, and flatulent colic; inserted into a decayed tooth to allay tooth-ache.

Dose. mj. to miij. on a lump of sugar.

COCCULUS SUBEROSUS. Fructus Vulg. Cocculus Indicus, D. Cocculus Indicus. (Cocculus Suberosus. De Candolle. Diacia, Dodecandria. N. O. Menispermea. Malabar. 4.) Contains Picrotoxine.

Blackish purple, not unlike a small cherry.

Oper. Stimulant, narcotic, poisonous.

COCCI. L. Coccus Cacti, E. D. (Coccus Cacti. Insecta Hemi-

ptera. Mexico.) The Dried Female.

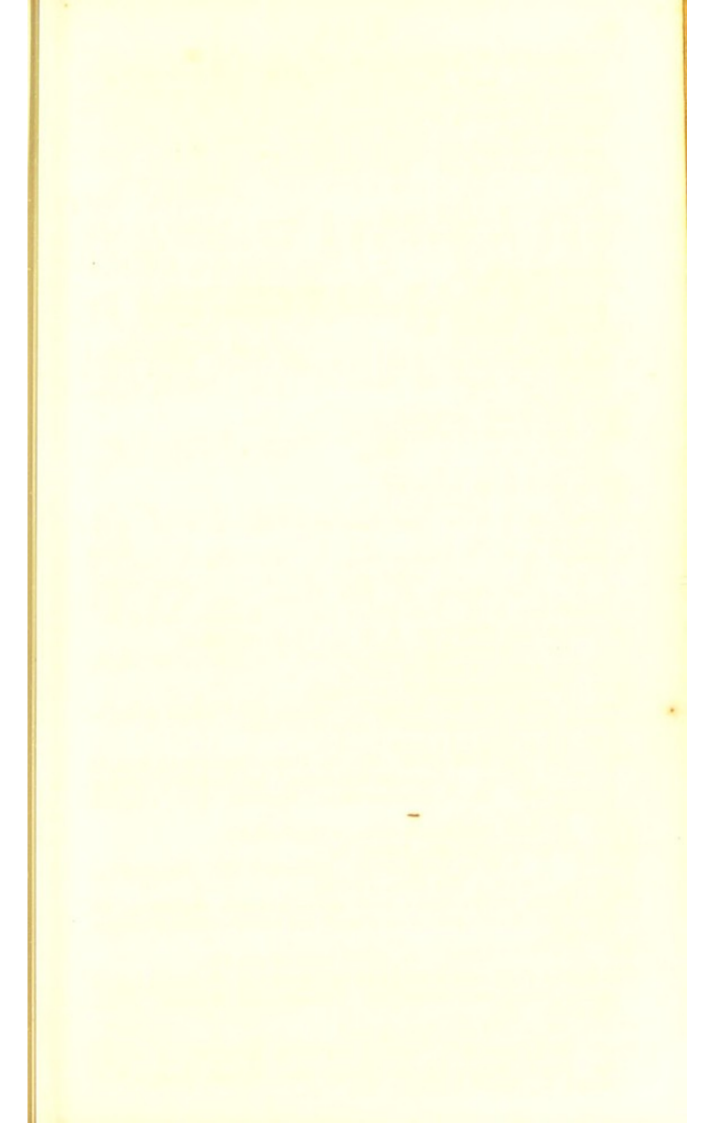
Prop. Faint, heavy odour; taste acrid, bitterish, astringent; colour blackish red externally, purple red within; small, irregular, roundish.

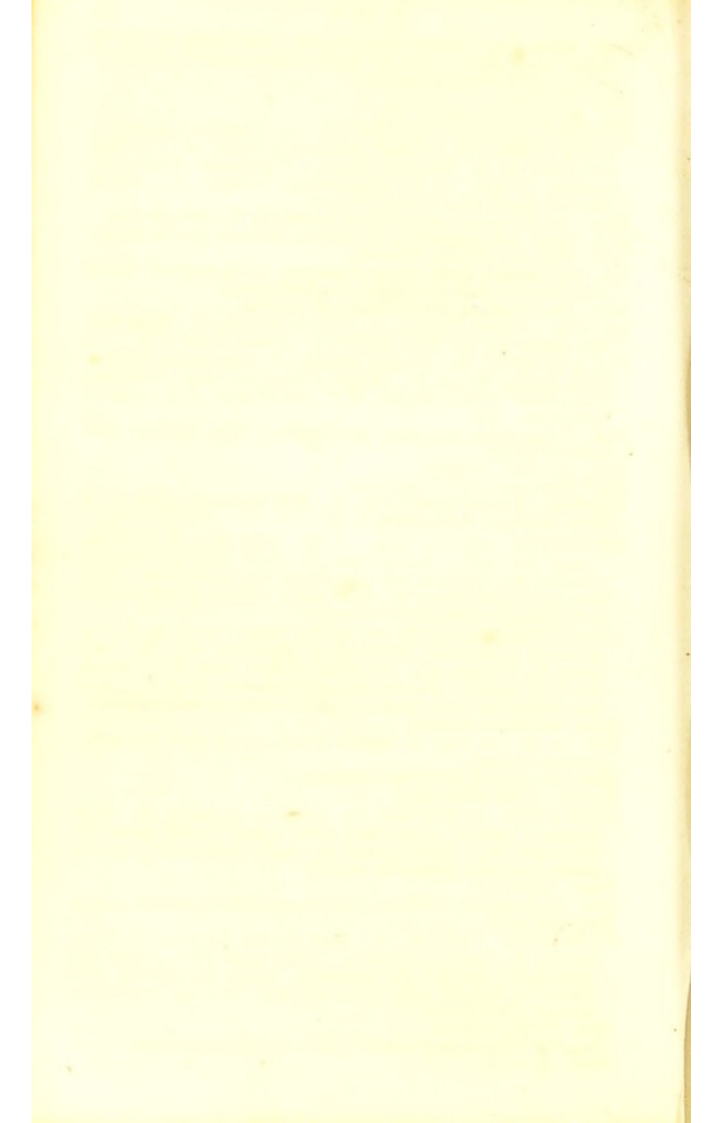
Use. Chiefly for giving a red colour to tinctures, &c.

COCHLEARIÆ OFFICINALIS HERBA. D. Common scurvy grass. (Cochlearia Officinalis. Tetradynamia Siliculosa. N.O. Cruciferæ. (O.)

Of little value, and scarely ever used.

COCI BUTYRACEÆ, NUCIS OLEUM FIXUM. E. Palm Oil. (Cocos Butyraceæ, the Mackaw tree. Monwc. Hexand. N. O. Palma, L. South America, 5.)





CON

Prop. Odour that of violets; taste sweetish; consistence of butter, colour golden yellow; does not easily become rancid; but when so, has a dirty white appearance.

Oper. Emollient.

Use. Externally in sprains, &c.

COLCHICI CORMUS ET SEMINA. L. Colchici Autumnalis bulbus, Semina, D. Colchici Autumnalis Radix, E. The Bulb and Seeds of the Meadow Saffron. (Colchicum Autumnale. Hexand. Trigyn. N. O. Melanthaceæ. Europe. 4.) Dug in July and August when the seed appears.

Comp. Colchicia, a peculiar alkaloid resembling Veratria, fecula.

Prop. Taste acrid, excoriating the mouth; acrimony lost in drying.

Oper. Narcotic, dinretic, cathartic.

Use. In dropsies, gout, and rheumatism. (It is supposed that it forms the active ingredient of the Eau Medicinale.)

Dose. Gr. j. to gr. vj. of the recent bulb in pills.

Off. Prep. Acetum Colchici, L. Oxymel Colchici, D. Syrup. Colchici Autumnalis, E. Tinet. Colchici, L. Vinum Colchici, L.

COLOCYNTHIS. L. Fructus Medulla, D. Cucumeris Colocynthidis fructus Pulpa, E. Bitter Cucumber Pulp. (Cucumis Colocynthis. Monæc. Syngen. N. O. Cucurbitaceæ, L. J. Cape of Good Hope. (.)

Prop. Taste bitter, nauseous, acrimonious: light, white or pale

yellow; spongy.

Oper. Strongly cathartic.
Use. Too violent to be used alone.

Off. Prep. Extract. Colocynthidis, L. Ext. Colocynth. Comp. I. D.

Pilul. Aloes cum Colocynthide, E. D.

CONFECTIO AMYGDALÆ. L. D. Confection of Almonds. (Amyg. Dul. 3viij., Acaciæ Gum. 3j., Sacch. Alb. 3iv. Having bleached the almonds, beat the whole into an uniform paste.) This preparation is merely a good mode of keeping almonds in a state fit to make the almoud mixture.

CONFECTIO AROMATICA. L. D. Elect. Aromaticum, E. Aromatic Confection. (Cinnamomi, Myristicæ, sing. 3ij. Caryoph. 3j., Cardam. 3ss., Croci 3ij., Testar. Præp. 3xvi., Sacch. Pur. Thij., Aquæ 0j. Rub the dry substances to a fine powder, then mix, adding the water gradually till the whole be incorporated.)

Oper. Stimulant, cordial. Use. In the low stage of typhoid fevers; atonic gout; hysteria;

nervous languors.

Dose. Gr. x. to 3j. in bolus or mixtures.

Incomp. Acids of any kind.

CONFECTIO AURANTII. L. Conserva Aurantii, E. Confection of Orange. (Aur. Cort. exter. recent. radula separ. 1bj. Sacch. pur. Thiij. Beat the rind in a stone mortar with a wooden pestle, gradually adding the sugar.)

Oper. Stomachic.

Use. In dyspepsia of children; and as a vehicle for other remedies.

Dose. 3j. to 3j.

CONFECTIO CASSIÆ. L. Elect. Cassiæ Fistulæ, E. Elect. Cassiæ, D. Cassia Confection. Cassiæ pulpæ Ibss., Mannæ 31]., Tamarindi pulpæ 3j., Syr. Rosæ Oss. Bruise the manna; then dissolve it by heat, and, having mixed in the pulp, evaporate to a proper consistence,)

Oper. Gently laxative.

Use. For habitual costiveness: and as a purge for children.

Dose. 3j. to 3j.

CONII FOLIA, FRUCTUS, L. Conii Maculati Folia, E. D Hemlock Leaves and Seeds. (Conium Maculatum. Pentand Digyn. N. O. Umbelliferæ. Indigenous. ().)

Comp. Conia, resin, albumen, odorous oil, extractive.

Prop. Odour heavy and disagreeable; taste bitter, nauseous, herbaceous; colour a dull green; light destroys its virtues, therefore the powder should be kept in opaque bottles, well corked.

Oper. Narcotic, poisonous in an over-dose, resolvent.

Use. As a palliative in cancer and schirrous, scrofulous, and syphilitic ulcerations and swellings; pertussis. Externally 3iij. of the dried herb boiled in 0j. of water, as a fomentation to open scrofulous and cancerous ulcers; or as a cataplasm, by adding linseed and oatmeal.

Dose. Gr. ij. to Aj. of the powder, or from mxij. to lx. of the ex-

pressed juice, very gradually increased.

Off. Prep. Extractum Conii, L. E. D. Tinct. Conii, L. E. D.

CONFECTIO OPII. L. D. Electuar. Opiatum, E. Opium Confection. (Opii duri Zvj., Piper Long. Zj., Zingib. rad. Zij., Carui Sem. Ziij., Syrupi 0j. Rub the opium with the syrup made hot; then add the other articles in the state of powder, and mix.) Gr. j. of Opium in gr. xxxvj.

Oper. Narcotic and stimulant.

Use. Atonic gout, flatulent colic, colliquative diarrhoa, in the chalk mixture.

Dose. Gr. x. to 3j. in a bolus, or mixture.

CONFECTIO PIPERIS NIGRI. L. Confection of Black Pepper. (Piperis nigni, Inulæ āā fbj., Fæniculi fbiij., Mellis, Sacchari, ā ā fbij.)

Prop. Warm, stimulant.

Dose. 3j. to 3ij.

CONFECTIO ROSÆ CANINÆ. L. Conserva Rosæ Caninæ, E. Confection of Dog Rose. (Rosæ Can. Pulpæ fbj., Sacch. pur. 3xx. Rub them together until they be well incorporated.)

Use. Chiefly as a vehicle for other remedies.

CONFECTIO ROSÆ GALLICÆ. L. Conserva Rosæ Gallicæ, E. Conserva Rosæ, D. Confection of the Red Rose. (Rosæ Gal. Petal. nondum explic. abject. ung. fbj., Sacch. pur. fbiij. Beat the petals in a stone mortar, then add the sugar, and beat into a uniform mass.)

Oper. Astringent, tonic.

Use. In diarrhœa. Rubbed up with new milk, it is useful in early convalescence from acute diseases. A good vehicle.

Dose. 3j. to 3j.

CONFECTIO RUTÆ. L. D. Confection of Rue. (Rutæ Fol. exsic.; Carui Sem.; Lauri Bacc. Sing. 3jss., Sagapeni 3iv., Piper. Nig. Zij.; Mellis Zxvj. Rub the dry substances to a very fine powder, then add the honey, and mix.) Oper. Antispasmodic, carminative.

Use. In the convulsive affections of children, given in clysters; 9j.

to 3j. in 0ss. of gruel.

CONFECTIO SCAMMONII. L. Elect. Scammonii, D. Confection of Scammony. (Scammonii contriti Zjss., Caryoph. cont. Zingiber. Rad. pulv. sing. 3vj., Olei Carui 13ss. Syr. Rosa, q. s. Rub the dry substances to a very fine powder, then rub them again with the syrup; add the oil of caraway, and mix.)

Oper. Warm cathartic.

Dose. 3ss. to 3j. in a bolus.





COR

CONFECTIO SENNÆ. L. Elect. Cassiæ Sennæ, E. Elect. Sennæ, D. Confection of Senna. (Sennæ Fol. Zviij., Ficorum toj., Tamarindi Cassiæ, Prunorum Gall. Pulpæ sing. toss., Coriand. Biv., Glycyrrhizæ Biij., Sacch. pur. Tbijss. Rub the Senna leaves and Coriander seeds to powder, and sift; boil the residue with the figs, liquorice root, and Oiv. of water to one half, then press and strain. Evaporate the strained liquor to 0jss. then add the sugar. Finally, rub the syrup with the pulp, and adding the sifted powder, mix the whole.)

Oper. Laxative.

Use. In habitual costiveness, and that attending pregnancy.

Dose. 31. to 3iv.

CONTRAYERVA. L. Dorsteniæ Contrayervæ Rad. E. Contrajerva Root. (Dorstenia Contrajerva. Tetrand. Monogyn. N. O. Urticeæ. South America. 4.)

Prop. Odour aromatic, heavy; taste bitter, styptic, sweetish.

Oper. Tonic, stimulant, sudorific.

Use. In typhus; nervous fever; the fever of dentition in weak infants; and dysentery.

Dose. Gr. xij. to 3ss.

COPATBA. L. Copaiferæ Officinalis Resina, E. D. Copaiba. (Copaifera Officinalis, Decand. Digyn. N. O. Leguminosæ. Brazils. 5.)

Comp. Resinous extract, green volatile oil.

Prop. Odour peculiar, not unpleasant; taste pungent, bitter; consistence of syrup; yellowish, transparent; soluble in alcohol, æther, and the expressed oils; miscible in distilled water, by means of mucilage; spec. grav. 0.950.

Oper. Stimulant, diuretic, purgative in large doses; acts on the

urethra.

Use. In gonorrhœa, gleet, leucorrhœa, hæmorrhoidal affections.

Dose. mx. to mlx. in emulsion with gum or yolk of egg; in pills, by mixing the copaiba with magnesia and exposing the mixture to the air.

Incomp. Sulphuric acid, nitric acid.

Tests. Agitate f3j. of liq. ammoniæ with f3ijss. of copaiba: if it remains milky when at rest, it contains castor oil.

CORTANDRUM. L. Coriandri Sativi Semina, E. D. Coriander Seed. (Coriandrum Sativum. Pentand. Digyn. N.O. Umbelliferæ.

Prop. Odour aromatic; taste grateful, pungent; seed hemispheri-

cal; ribbed.

Oper. Carminative.

Use. In flatulencies; but chiefly to cover the taste of other medicines.

Dose. 9j. to 3j. entire, or in powder.

Off. Prep. Aqua calcis comp. D. Infusum Sennæ, L. Infusum Tamarindi et Sennæ, E. Tinct. Sennæ Comp. E. Confectio Sennæ, L. E.

CORNU. L. Cervi Elaphi Cornu, E. Cornua Cervina. Ramenta, D. Hartshorn. (Cervus Elaphus. Mammalia Pecora. Europe.)

Prop. Hard, compact, bony; yields 27 parts gelatine for every 100

of the horn.

Oper. Emollient, nutritive.
Use. To infants deprived of the breast. 3vj. of the shavings, boiled in 0iv. of water to 0ij. then strained, and the liquor again boiled with f3j. of orange juice, 3vj, of sugar, and f3v. of sherry wine, form a light nutritious jelly for the sick.

Off. Prep. Cornu Ustum, L. D. Pulv. Antimonialis, L. E. D.

CORNU USTUM. L. Burnt Hartshorn.

Comp. Phosphate of lime 57:5, carbonate of lime 1, phosphate of magnesia.

Prop. White, friable.
Use. The knowledge of the components of this preparation proves that it possesses no antacid qualities, and therefore it might be altogether rejected.

CREASOTON. L. Creasote. (A colourless limpid liquid prepared from the oil of wood tar.)

Prop. A powerful stimulant.

Use. Externally applied in rheumatism and neuralgia. Given in some stomachic affections: used externally in porrigo scutulata.

Dose. From miij. to mxv.

CRETA. L. Creta Alba, D. Carbonis Calcis, a. mollior, E.

Comp. Lime 53, carbonic acid 45, in 100 parts; some argil. Spec. grav. from 2.3 to 2.6.

Prop. White, friable, effervescing with acids.

Use. To prepare the Creta Præparata.

CRETA PRÆPARATA. L. D. Carbonas Calcis Præparatus, E. Prepared Chalk.

Comp. The same as those of creta.

Oper. Internally antacid; externally absorbent.

Use. In diarrhoa from acidity: externally when sprinkled over burns, after the inflammation has subsided, and a poultice applied, the skinning over of the sore is much hastened.

Dose. Gr. x. to 3j. or more.

Off. Prep. Misturæ Cretæ, L. E. Hydrargyrum cum Cretâ, L. Pulvis Cretæ Comp. L. E. Pulv. Opiatus, E. Trochisci Carbonatis Calcis, E.

CROCUS. L. Croci Sativi Stigmata, E. D. Saffron. (Crocus Sativus. Triand. Monogyn. N. O. Iridacea. The East. 4.)

The English is the best.

Prop. Odour diffusive, aromatic, narcotic; taste aromatic, pungent, bitter; colour deep orange red; residing in an extractive essential oil and resin; yields its virtues to alcohol, wine, vinegar, and water.

Oper. Stimulant, exhibiting, diaphoretic. Use. In hysteria and other nervous affections.

Dose. Gr. v. to 3ss.

Off. Prep. Syrupus Croci, L. Tinct. Croci, E. Confect. Aromatica, L. D. Pilulæ Aloes cum Myrrhâ, L. Tinct. Aloes Comp. L. E. D. Tinct. Cinchonæ Comp. L. D. Tinct. Rhei, L. Tinct. Rhei Comp. L. CUBEBA. L. D. Cubebs. (Piper Cubebæ, Diand. Trigyn. N. O.

Piperaceæ. Java and Guinea. h.) Baccæ.

Prop. Odour aromatic; taste cooling at first, afterwards pungent; active principle an essential oil.

Oper. Stimulant, purgative.

Use. In gonorrhœa.

Dose. From Hi. to Ji. of the powder, every six hours.

CUMINUM. L. Cummin Seed. (Cuminum Cyminum, Pentand. Monogyn. N. O. Umbelliferæ. Egypt. ().)

Prop. Odour peculiar, heavy; taste warm, bitterish, disagreeable. Water extracts their odour; spirit takes up both odour and taste. Seeds ovate, striated.

Oper. Antispasmodic; externally stimulating.

Use. Scarcely ever employed internally wide Emplastrum.

brosote. As an internal remedy it is chiefvaluable for its howen in checking vomiting, an
g from irratability or derangement of the diges.
corgans, but it frequently fails where the vomiting
ands whom organic disease



C U P 37

CUPRUM. E. D. Copper.

Prop. Odour peculiar, but sensible only when rubbed; taste disagreeable and metallic; colour red-yellow; spec. grav. 7.87; ductile; very malleable; hardness less than that of iron; easily oxydized.

Use. For preparing the salts of the metal.*

CUPRI ACETAS. D. Acetate of Copper.

Comp. Oxide of copper 39, acid and water 61 in 100 pts.; or, 1 protoxide=39.6+1 acid=51.48+9 water=81: eq. 181.08.

Prop. Crystals four-sided truncated pyramids, of a bluish green colour, efflorescent: sp. gr. 1.779: taste disagreeably metallic. Sparingly soluble in water; moderately soluble in alcohol.

Oper. Tonic, stimulant, escharotic.

Use. In epilepsy, chorea, and other spasmodic affections.

Dose. Gr. 4, gradually increased to gr. ij.

Incomp. Alkalies, chalk mixture, sulphuric acid.

CUPRI AMMONIO-SULPHAS. L. D. Ammoniaretum Cupri, E.

Ammoniated Copper.

Comp. Subsulphate of copper, subsulphate of ammonia.

Prop. A crystalline powder of a rich violet colour; taste hot, styptic, metalline. Its colour is lost by keeping, if exposed to the air, and it becomes green; being partly converted into carbonate of copper.

Oper. Tonic, antispasmodic.

Use. In epilepsy and chorea, after a course of purging.

Dose. Gr. 4 gradually increased to gr. iv. in a pill twice a day.

LIQUOR CUPRI AMMONIO-SULPHATIS. L. Cupri Ammoniati Aqua. D. Solution of Ammoniated Copper. (Cupri Ammonio-Sulph. Zj.; Aquæ distillatæ 0j. Dissolve the ammonio-sulphate of copper in the water and filter through paper.)

Prop. and Use. The same as those of the salt.

CUPRI SULPHAS. L. E. D. Sulphate of Copper.

Comp. Hydrate of copper 42.6, sulphuric acid 33, water 25.4, in 100 pts.; or, 1 eq. protoxide of copper=39.6+1 sulphuric acid=40.1: eq.=79.7.

Prop. Crystals rhomboidal, rich blue, semi-transparent, efflorescing, inodorous; taste harsh, styptic, corrosive; soluble in 4 parts of

water, at 60°; 2 of water at 212°.

Oper. Tonic, emetic, astringent, escharotic.

Use. In epilepsy, hysteria, and intermittent fever; and to produce vomiting in incipient phthisis and in croup; externally as a stimulant to ulcers, and to take down fungus. A weak solution is sometimes used as a collyrium in ophthalmia, and as an injection in gleets. It formed the base of a very unchemical preparation, Bates's Aqua Camphorata, which ware recommends, diluted with 16 parts of water, in the purulent ophthalmia of infants. The following will answer instead of it. & Cupri sulph. gr. iij. mist. camphoræ, f3v. cola.

Dose. Gr. 4 to gr. ij. in a pill: gr. ij. to gr. x. in f\(\frac{3}{2} \)ij. of water

vomit.

Incomp. Alkalies, earths, and their carbonates; sode biboras:

E

Copper, when clean, produces no deleterious effects in the stomach; nor does it appear that the acids it meets with there and in the bowels, render it very active when in a mass. We have seen two instances where halfpence were swallowed, and retained, in the one case six months, and in the other two, without altering the state of health. Both the patients were boys under ten years of age; and the halfpence were much corroded when passed.

salts of lead; acetate of iron; acetate and diacetate of lead; astringent vegetable infusions and tinctures.

Off. Prep. Solutio Cupri sulphatis comp. E.

CURCUMÆ LONGÆ RADIX. D. The Root of Turmeric. (Curcuma Longa, Monand, Monogyn, N. O. Scitamineæ, India, 4.) A tuberose root.

Prop. Colour pale yellow; taste bitter and aromatic; odour slightly aromatic. It tinges the urine reddish, after being taken for a

short time.

Oper. Stimulant, tonic.

Use. In debilitated states of the stomach; intermittent fever;

Dose. From 3ss. of the powder to 3ij.; three table spoonfuls, three times a day, of an infusion made with Ziij. of the root in Oj. of water.

CUSPARIA. L. Bonplandiæ Trifoliatiæ Cortex, E. D. Cusparia Bark. (Galipea Cusparia. Pentandria Monogynia, N. O. Dios

meæ. South America. 5.)

Prop. Odour peculiar; taste intensely bitter, and slightly aromatic; pieces thin, externally grey, wrinkled; internally yellowish-fawn; tracture short, resinous. Yields its virtues to water and proof spirit. (Contains an alkali Cusparin.)

Oper. Tonic, stimulant, aromatic.

Use. In dyspepsia, removing flatulence and acidity; chronic diar-

rhœa, dysentery.

Incomp. Sulphate of iron and of copper, nitrate of silver, tartarized antimony, acetate and diacetate of lead, bichloride of mercury, pure potassa, and infusions of galls and yellow cinchona bark, &c.

Dose. Gr. v. to gr. xx. in powder.

Off. Prep: Infusum Cusparia, L. Tinctura Angustura, D.

CYDONIA. L. Quince Seed. (Pyrus Cydonia. Icosandria Pentagynia, N.O. Rosacea. Germany. 7.)

Prop. Shape of the seeds ovate, angled; the coriaceous external coat abounds with mucilage, to obtain which only they are used.

Off. Prep. Decoctum Cydoniæ, L. CYMINUM. L. See Cuminum.

DAUCI FRUCTUS ET RADIX. L. D. Dauci Carotæ Radix, E. Dauci Sylvestris Semina, D. Carrot Root and Seed. (Daucus Carota. Pentand. Digyn. N. O. Umbelliferæ. Indigenous. d.)

Prop. The root is sweet and mucilaginous; the seeds have an aro-

matic odour, and a moderately warm pungent taste.

Oper. Of the root emollient; of the seeds stomachic, carminative,

diuretic. The root is externally antiseptic.

Use. The root is chiefly employed as a poultice to fœtid and illconditioned sores. The seeds have very little efficacy in gravel and other renal affections, for which they have been extolled.

Dose. Of the bruised seed Dj. to 3j.

DECOCTUM ALTHÆÆ OFFICINALIS. E. D. Decoction of Marsh Mallows. (Rad. Althææ sic. 3iv., Uvarum Pass. demptis acin. 3ij., Aquæ Ovij. Boil to five pints and decant.)

Comp. The clear liquor, which is poured off after the fæces subside,

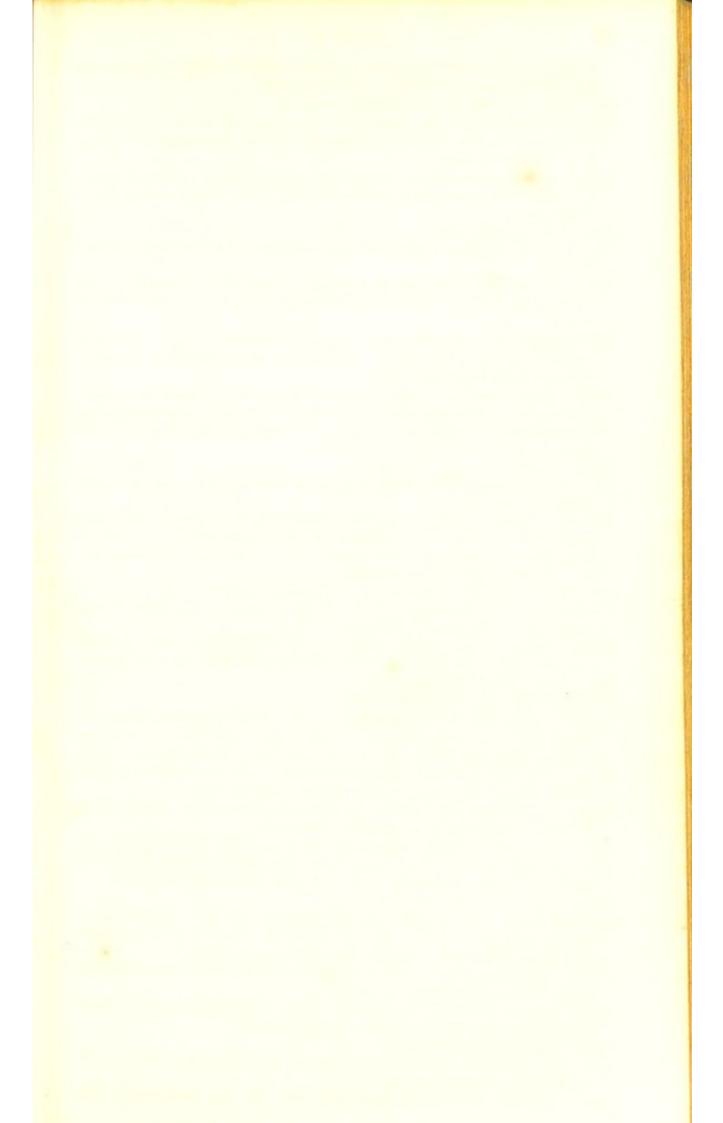
is a solution of mucilage in water.

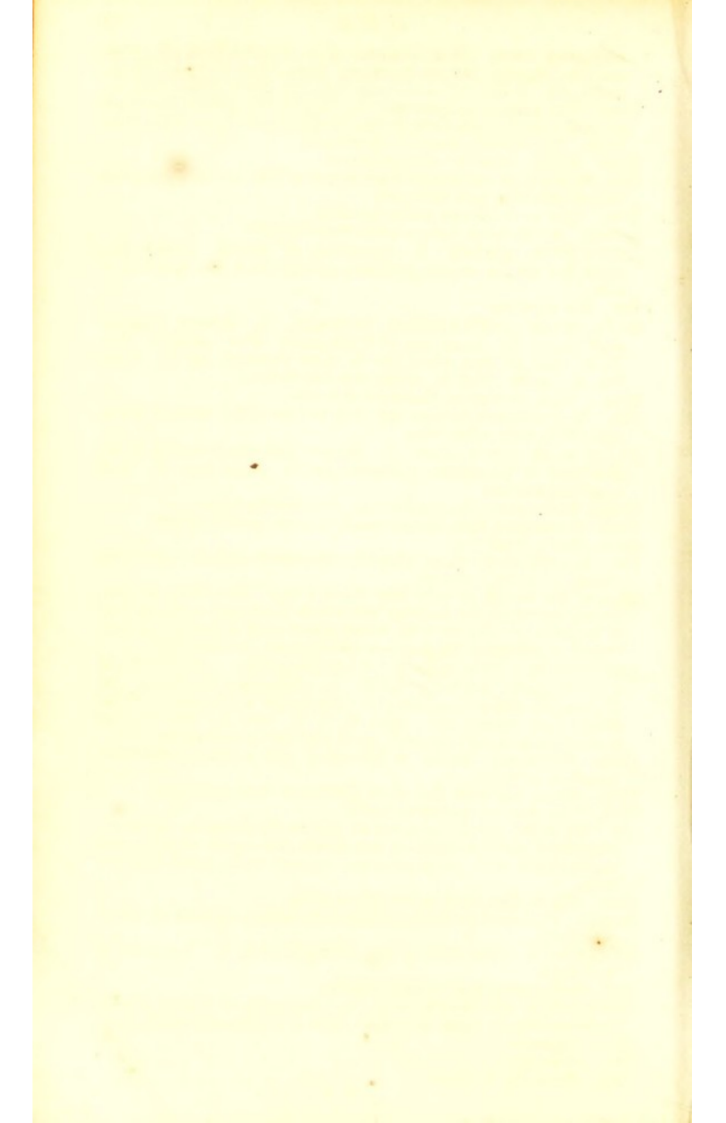
Prop. Odour peculiar, not unlike that of boiled turnips; taste sweetish; colour pale yellow; slightly viscid.

Oper. Demulcent, emollient.

Use. In nephritis and inflammation of the bladder; and as a fomentation in abrasions, &c.

DECOCTUM ALOES COMPOSTUM. L. D. Compound De





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coction of Aloes. (Ext. Glycyrrh. Zvij., Potassæ Carb. Zj., Aloes contritæ, Myrrhæ contritæ, Croci sing. Zjss., Tinct. Card. Co. Izvij., Aquæ Ojss. Boil to Oj. and strain, then add Tinct. Card. Comp.)

Comp. The gummy and extractive matter of the plants dissolved in water, which is enabled, by the alkali, to take up a little of the resin. The tincture keeps it unchanged.

Oper. Gently cathartic; emmenagogue.

Use. In habitual costiveness from torpor of the bowels; jaundice, hypochondriasis, and chlorosis.

Dose. 13ss. to 13i. taken in the morning.

Incomp. Acids and acidulous salts, metallic salts.

DECOCTUM AMYLI. L. Decoction of Starch. Amyli ziv. Aquæ 0j., rub the starch, gradually adding the water, then boil a little.)

Use. For glysters.

DECOCTUM ANTHEMIDIS NOBILIS. E. Decoct. Chamæmeli Comp. D. Decoction of Chamomile. Flor. Anthem. Nob. 3j. E. 3ss. D. Sem. Carui 3iv. E. Sem. Fæniculi. 3ij. D. Aquæliv. E. 0j. D. Boil for 15 minutes and strain.)

Comp. Bitter extractive, dissolved in water.

Use. As clyster and fomentation; but for the latter purpose warm

water is equally efficacious.

DECOCTUM CETRARIÆ. L. Decoct. Lichenis Islandici, E. D. Decoction of Liverwort. (Lichenis 3v. L. Aquæ 0jss. L. Boil to 0j. and strain.)

Comp. Bitter extractive, and fecula, dissolved in water.

Prop. Inodorous; taste bitter; mucilaginous; colour yellow.

Oper. Tonic, demulcent.

Use. In protracted coughs, phthisis, emaciation from the great dis-

charge of ulcers, pertussis.

Dose. 13iv. to 13ij. three or four times a day. The bitter is completely extracted by steeping the lichen in several waters before it is boiled, adding to each water about half a scruple of carbonate of potassa. Its nutritive qualities are considerable.

DECOCTUM CINCHŌNÆ CORDIFOLIÆ. DECOCTUM CINCHŌNÆ LANCIFOLIÆ. L. Decoctum Cinchonæ, D. Decoct. Cinchonæ Lancifoliæ, E. Decoction of Cinchona. (Cinchonæ Cort. contusi 3x. Aquæ 0j. L. D. 0jss. E. Boil for ten minutes in a slightly covered vessel, and strain while hot.)

Comp. Cinchonia, Quina, as Bikinates, and resinous extractive

dissolved in water.

Prop. Odour and taste that of the species of bark employed.

Oper. The same as that of the bark.

Use. When the powder does not sit easy on the stomach; and when large doses are necessary, or ingredients of a nature which cannot be combined with the powder are required to be given with the bark.

Dose. f3j. to f3iv. three or four times a day.

Incomp. Hydrochloric acid. tartarized antimony, infusion of astringent barks.

DECOCTUM CINCHONÆ OBLONGIFOLIÆ. L. Decoction of Red Bark.

Use. In gangrene and general debility.

DECOCTUM CHIMAPHILÆ. L. Decoction of Winter Green (Chimaphilæ 3j. Aquæ dist. 0jss. Boil to a pint, and strain.)

Oper. Diuretic. Use. In dropsy.

Dose. From f3j. to f3jss.

DECOCTUM CYDONYA. L. Decoction of Quince Seed. (Cydoniæ Sem. Zij., Aquæ 0j. Boil over a gentle fire ten minutes, and strain.)

Comp. A solution of mucilage in water.

Prop. Inodorous; taste slightly grateful; nearly colourless; transparent; viscid.

Oper. Demulcent.

Use. In aphthæ, united with borax and honey, or syrup of mulberries; injected beneath the eyelids in violent ophthalmia. Perhaps altogether superfluous, as it does not keep.

Incomp. Acids, which coagulate it.

DECOCTUM DAPHNES MEZEREI. E. D. Decoction of Mezereon. (Cort. Rad. Daphnes Mezer. Zij., Rad. Glycyrrh. contus. 3ss., Aquæ 0iij. Boil over a gentle fire to 0ij. and strain.)

Comp. The acrid principle of the mezereon (Daphnina), and the sac-

charine mucilage of the liquorice root, dissolved in water.

Oper. Stimulant, diaphoretic, alterative.

Use. In secondary syphilis, over which, however, it possesses little or no power; glandular swellings, chronic rheumatism.

Dose. 13iij. to 3vj. three or four times a day.

DECOCTUM DULCAMARE. L. D. Decoction of Woody Night-shade. (Dulcamaræ Caulis concisi f3x., Aquæ 0jss. Boil to one pint, and strain.)

Prop. Odour strong and unpleasant; taste bitter and nauseous, fol-

lowed by a degree of sweetness. (Contains Solania.)

Oper. Diuretic, diaphoretic.

Use. In dropsy; humoral asthma, lepra, and some other diseases of the skin.

Dose. f3iv. to f3j. with any aromatic tincture, twice or thrice a

DECOCTUM GEOFFRÆÆ INERMIS. E. D. Decoction of Cabbage Tree Bark. (Cort. Geoff. Inerm. in pulv. 3j., Aq. 0ij. Boil over a slow fire to one pint, and strain.)

Prop. Odour disagreeable; taste bitter and mucilaginous; colour

that of Madeira wine.

Oper. Anthelmintic, purgative, narcotic.

Use. In worms, in which it has been found very efficacious.

Dose. To children f3ij., to adults f3ss. to f3ij. An overdose, or the drinking cold water during its operation, produces violent vomiting, fever, and delirium. These effects are to be remedied by castor oil, warm water, and acids.

DECOCTUM GLYCYRRHIZÆ. D. Decoction of Liquorice. (Radicis Glycyrrhizæ contusæ 3jss., Aquæ mensura fbj. Boil for ten minutes, and strain.)

Use. An agreeable demulcent, and vehicle for the administration of

other remedies.

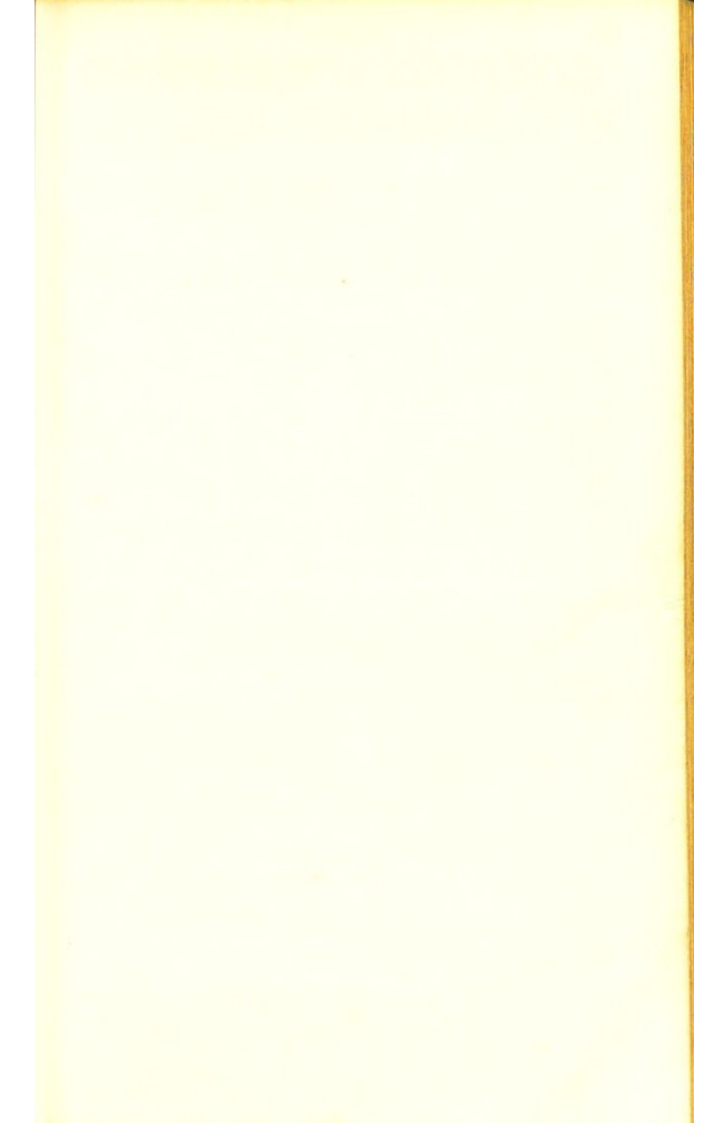
nati 3ij., Aquæ distillatæ 0jss. Boil to a pint, and strain.)

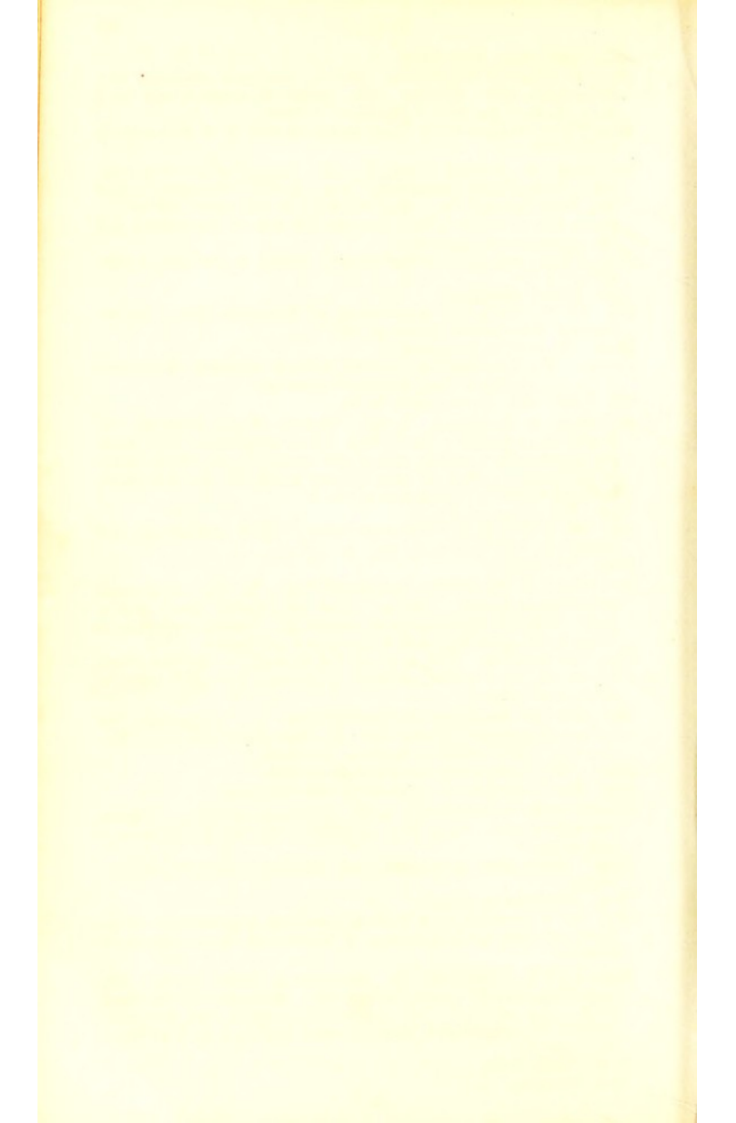
Prop. Contains tannin, extractive, gum.

Oper. Astring nt, anthelmintic. Use. In tape-worm, dysentery.

Dose. f\(\frac{2}{3}\)ss. to f\(\frac{2}{3}\)j.

DECOCTUM GUAIACI COMPOS\(\frac{1}{3}\)TUM. E. D. Compound Decoction of Guaiacum, or of the Woods. (Scob. Ligni Guaiacu \(\frac{2}{3}\)iij., Fruct. sic. Vitis Vinifer\(\overline{2}\) \(\frac{2}{3}\)j., Rad. Lauri Sassafras con. Rad. Glycyrr. con. sing. \(\frac{2}{3}\)j., Aqu\(\overline{2}\)0x. Boil the Guaiacum and Raisins with the water over a slow fire, to five pints, adding the roots towards the end, then strain.)





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Oper. Stimulant, diaphoretic.

Use. In venereal complaints, scrofula, cutaneous diseases, and rheumatism, after bleeding. The guaiacum, however, can have little effect, as the resin is insoluble in water.

Dose. fžiij. to fžvi. every three hours, so that 0j. or 0ij. may be

daily taken.

DECOCTUM HÆMATOXYLI. D. Decoction of Logwood. (Ramenturum ligni Hæmatoxyli 3jss. Corticis Cinnamomi contusi 3j., Aquæ mensu-a fbij. Boil the wood in the water till it evaporate the decoction to Toj.; towards the end of the coction add the connamon, then strain.)

Prop. Taste sweetish, subastringent; nearly inodorous; colour

deep red.

Oper. Tonic; astringent.

Use. In diarrhea, and some cases of dyspepsia, where the secretions of the intestines are acrid.

Dose. 13j. to f3iij. frequently.

Incomp. The mineral acids, solution of alum, sulphates of iron and of copper, acetate of lead, tartarized antimony.

Off. Prep. Ext. Hæmatoxyli, L. D.

DECOCTUM HORDĚI. L. D. Decoct. Hordei Distichi. E. Decoction of Barley. (Hordei Sem. 3ijss., Aquæ 0ivss. First wash the Barley well, then boil it for a few minutes in 0ss. of the water; which being strained off, and thrown away, add the remainder boiling; boil to two pints, and strain.)

Oper. Nutritive, demulcent.

Use. As a diluent in febrile affections; recent gonorrhea, and strangury; and to form the bulk in clysters.

Dose. Ad libitum.

DECOCTUM HORDEI COMPOSTUM. L. D. Compound Decoction of Barley. (Decoct. Hord. 0ij., Carica Fruct. concisi Zijss. Glycyrr. Rad. concisæ et contusæ Zv. Uvarum Pass. demptis acinis 3ijss. Aquæ 0j. Boil to two pints, and strain.

Oper. Use, and Dose. The same as the former; its laxative effect, which may be sometimes hurtful, is obviated by a few drops of

tincture of opium.

DECOCTUM MALVÆ COMPOSITUM. L. Compound Decoction of Mallow. (Malvæ exsic. 3j., Anthemidis Flor. exsic. 3ss. Aquæ 0j. Boil for fifteen minutes, and strain.)

Comp. Bitter extractive and mucilage in water.

Use. For the purpose of clysters and fomentations.

DECOCTUM PAPAVERIS, L. D. Decoction of Poppy. (Papav. Somniferi Capsul. concis. Ziv., Aquæ 0iv. Boil for fifteen minutes, and strain.)

Comp. Bimeconate of morphia, and mucilage, extractive, &c., in

water.

Prop. Anodyne, emollient.

Use. As a fomentation in painful swellings, excoriations arising from the thin acrid discharge of ulcers, and those common to infants.

DECOCTUM PYROLÆ. D. Decoction of Winter Green. (Pyrolæ Umbellatæ 3j., Aquæ mensura fbij. Macerate for six hours, then bruise and return the Pyrola to the liquor, and reduce the mixture by evaporation, when strained and expressed, to thj. by measure.)

Prop. Taste bitter. Oper. Diuretic, touic

E 3

Use. In ascites and other dropsies; acute rheumatism and hysteria.

Dose. f3j. to f3ij. three times a day.

DECOCTUM QUERCUS. L. Decoctum Quercus Roboris. E. Decoction of Oak Bark. (Quercus Cort. 3x., Aquæ 0ij. Boil to a pint, and strain.)

Oper. Astringent.

Use. As an injection in leucorrhœa, and the gleety discharge which frequently remains after miscarriages; a fomentation in local vitiated ulcer; an application to warts.

DECOCTUM SARSÆ. L. D. Decoctum Smilacis Sarsaparillæ, E. Decoction of Sarsaparilla. (Sarsaparillæ Rad. comeis. zv. Aq. ferv. 0iv. Macerate for four hours near the fire, in a slightly covered vessel; then bruise the root, and macerate again for two hours; then boil to 0ij. and strain.)

Comp. Parillin, bitter extractive, and mucilage in water.

Prop. Inodorous; taste bitter, glutinous.

Oper. Slightly diaphoretic and tonic; demulcent.

Use. In the sequelæ of syphilis after a mercurial course.

Dose. f3iv. to 0ss. twice or thrice a day alone, or united with milk

Incomp. Lime water, acetates of lead.

DECOCTUM SARSÆ COMPOSITUM. L. D. Compound Decoction of Sarsaparilla. (Decocti Sarsaparillæ ferv. 0 iv., Sassafras Rad. concisæ, Guaiaci Ligni rasi, Glycyrr. Rad. cont. sing. 3x. Mezerei Rad. Cort. 3iij. Boil fifteen minutes, and strain.)

Oper. Diaphoretic, alterative.

Use. The same as the former; in secondary syphilis, chronic rheumatism, and lepra.

Dose. f3iv. to 0ss. twice or thrice a day.

* This preparation is similar to the celebrated Lisbon Diet Drink.

DECOCTUM SCOPARII COMPOSITUM. L. Compound Decoction of Broom. (Scoparii, Juniperi fructus, Taraxici, ãã. 3iv., Aquæ distillatæ 0jss. Boil to a pint, and strain.)

Oper. Diuretic. Use. In dropsy.

Dose. f3jss. three times a day.

DECOCTUM SENEGÆ. L. D. Decoct. Polygalæ Senegæ, E. Decoction of Senega. (Senegæ Rad. 3x., Aquæ 0ij. Boil to 0j., and strain.)

Prop. Inodorous; taste hot and pungent; colour brown olive.

Oper. Diuretic, purgative, stimulant.

Use. In dropsy, rheumatism, and "affections of the lungs, attended with debility, and inordinate secretion."

Dose. f3jss. to f3iij. three or four times a day.

DECOCTUM TARAXICI. D. Decoction of Dandelion. (Leon-todentis Taraxici recentis herbæ et radicis ziv., Aquæ fbiv. Boil to fbj. and express the strained liquor.)

Prop. Taste bitter.

Oper. Purgative; tonic.

Use. In deficient and irregular action of the hepatic organs.

Dose. 13j to 13ij. twice or thrice a day.

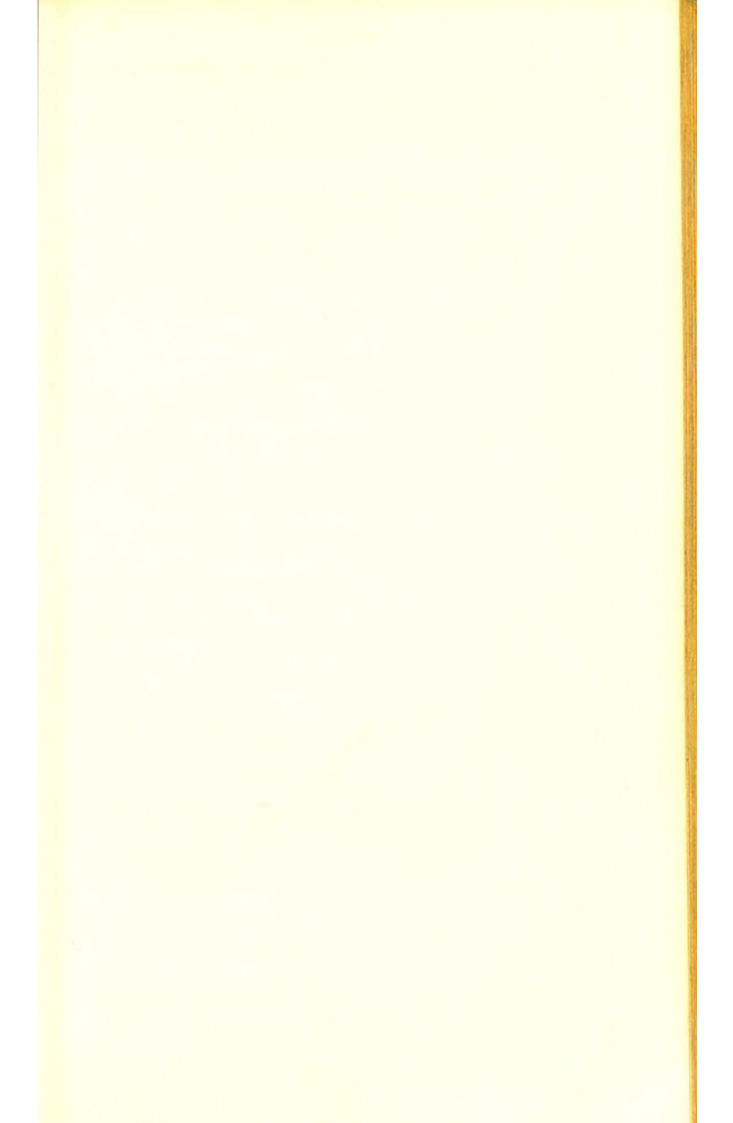
DECOCTUM TORMENTILLE. L. Decoction of Tormentil. (Tormentillæ cont 3i., Aquæ dist. 0jss. Boil to 0j., and strain.)

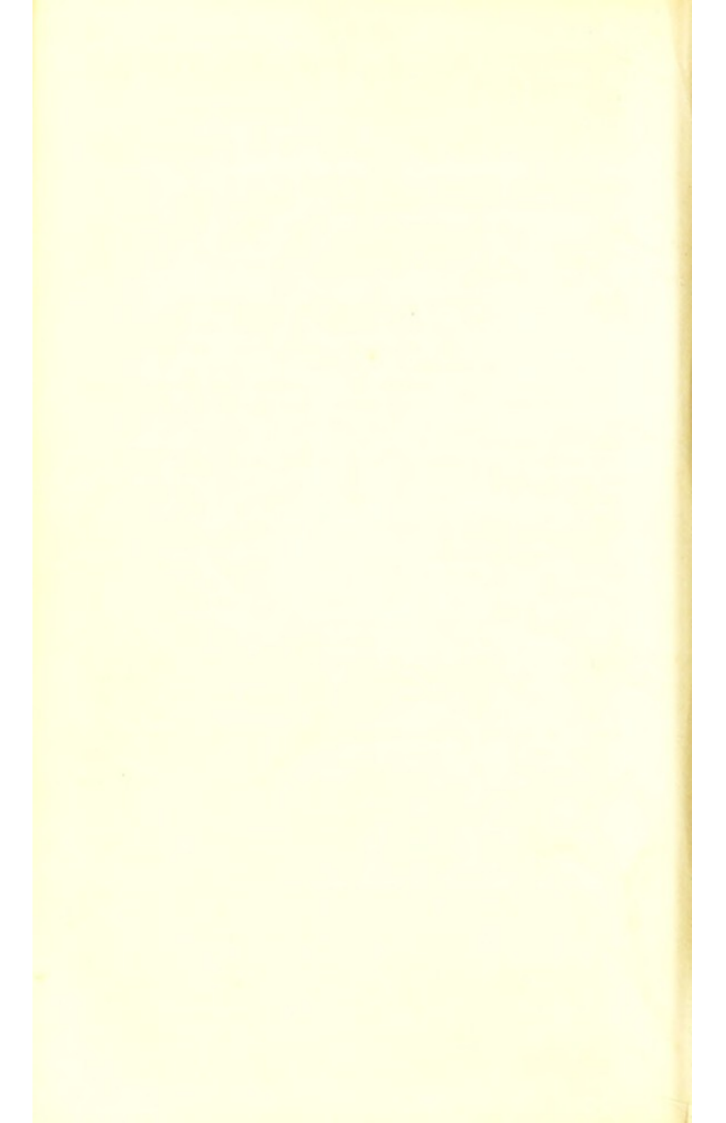
Comp. Tannin, extractive in solution.

Use. In diarrhœa, and as an injection in leucorrhœa.

Dose. f3j. to f3ij. three or four times a day.

Incomp. Chalk mixture, alkalies, ipecacuanha, all metallic salts
opium.





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DECOCTUM ULMI. L. D. Decoctum Ulmi Campestris, E. Decoction of Elm Bark. (Ulmi Cort. revent. contusi 3ijss., Aquæ 0ij. Boil to 0j. and strain.)

Prop. Odour faint; taste slightly bitter; colour brown.

Oper. Diuretic, alterative.

Use. In lepra, and herpetic eruptions. Willan thinks it has little efficacy.

Dose. fživ. to 0ss. twice or thrice a day.

Incomp. Alcohol and tinctures in any considerable quantity.

DECOCTUM VERATRI. L. D. Decoction of White Hellebore. (Veratri Rad. cont. 3x., Aquæ 0ij, Spir. Rect. f3iij. Boil the Watery Decoction to 0j. and, when it is cold, add the Spirit.) Decoctum Hellebori albi.

Oper. Stimulant, acrid, cathartic.

Use. The violent operation of veratrum confines it to external use. This decoction is employed, with benefit, in scabies, tinea capitis, and other foulnesses of the skin. It requires to be diluted when the skin is very irritable.

DECOCTUM UVÆ URSI. L. Decoction of Whortleberry. (Uvæ Ursi cont. 3j., Aquæ dist. 0jss. Boil to a pint, and strain.)

Comp. Chiefly tannic and gallic acid.

Oper. Astringent, diuretic.

Use. In hæmorrhages of the prostate gland and the intestinal canal.

Dose. f3j. to f3ij. three times a day.

Incomp. Ipecacuanha, opium, infusion of cinchona bark, alkalies.

DIANTHI CARYOPHYLLI FLORES. E. D. Clove Pink, or Clove Gilly-flower. (Decand. Digyn. N. O. Caryophylleæ. Italy. 4.) Caryophylla rubra.

Prop. Odour grateful, similar to that of cloves; taste bitterish, sub-astringent.

Oper. Aromatic.

Use. Discarded by judicious practitioners. Incomp. Sulphate of iron, alkalies, acids.

DIGITALIS FOLTA ET SEMINA. L. Digitalis Purpureæ Folia, E. D. Purple Foxglove Leaves. (Digitalis Purpurea, Didynam. Angiosperm. N. O. Scrophularinaceæ. Indigenous. J.) Digitalis herba.

Prop. Inodorous; taste acrimonious, bitter, nauseous; injured by light both in colour and virtues. The leaves should be collected

in July, and dried without heat.

Oper. Stimulant, but afterwards sedative, diminishing the velocity and force of the pulse, and lessening the irritability; diuretic. In overdoses it occasions vomiting, purging, dimness of sight, vertigo, delirium, hiccough, convulsions, and death. These symptoms of poisoning are obviated by cordials, opium, and blisters.

Use. In inflammatory diseases; phthisis; active hæmorrhages; and dropsies, unattended by palsy and unsound viscera: particularly when combined with nitric acid, in dropsies which occur after long and harassing courses of mercury; most useful where there is a laxness of fibre, pale countenance, intermittent, weak pulse, cold skin, and when the swelling pits. This state may be produced by bleeding, saline purges, &c. When nausea occurs, its use must be intermitted for a little time; but we are not of opinion that purging counteracts its desired effects; for, although the kidneys may not act so powerfully, yet the body is unloaded of the morbid fluid by the intestines. Its use must be followed by a generous diet, and tonics; and, during its employment, diluents are necessary.

Dose. Gr. j. to gr. iij. in a pill, united with ammoniacum, soap, calomel, or opium, every six or eight hours, till the remedy acts by the kidneys, when it must be discontinued; but it may again be given, after an interval.

Off. Prep. Decoctum Digitalis, D. Infusum Digitalis, L. E. Tinct.

Digitalis, L. E. D.

DIOSMA. L. Diosmæ Crenatæ (Buchu), Folia, D. The leaves of Diosma Crenata. (Pentandria Monogyn. N. O. Diosmeæ. Cape of Good Hope. 4.)

Prop. Taste cool and aromatic, resembling peppermint; odour aromatic. The dried leaves are stiff, of a yellow olive hue on the upper disc, pale and rugose on the lower: studded with glands. Oper. Sudorific, diuretic.

Use. In rheumatism, gout, and catarrhal affections, affections of

the mucous membrane of the bladder of urine.

DULCAMARA. L. E. Dulcamara; Stipites Autumno Collecti, D. Woody Nightshade Twigs. (Solanum Dulcamara. Pentand. Monogyn. N. O. Solanaceæ. Indigenous. 5.)

Prop. Dried, inodorous; taste bitter, followed by a sweetness.

Oper. Diuretic, sudorific.
Use. In chronic rheumatism, humoral asthma, dropsy, lepra vulgaris and alphos: scrofula and jaundice.

Dose. Hi. to 3j. in powder; in the form of extract gr. v. to gr. x.

An overdose produces vomiting and delirium.*

Off. Prep. Decoctum Dulcamara, L.

ELATERIUM. L. E. D. Fecula of the Wild Cucumber. (Monæcia Monadelph. N.O. Cucurbitaceæ. South of Europe. O.)

Comp. Elateria, bitter principle, fecula.

Prop. Inodorous; taste scarcely bitter, acrid.

Oper. Violently cathartic; hydragogue.

Use. In dropsies.

Dose. Gr. one-sixth to gr. j. in a pill. Off. Prep. Extractum Elaterii, L. E. D.

ELECTUARIUM CATECHU COMPOSITUM. E. D. Electuary of Catechu. (Ex. Mim. Catechu Ziv., Kino Ziij., Cort. Cinnam., Nucis Myrist. Mosch. sing. 3j., Opii in Vini Albi Hispani q. ss. diffusi 3jss., Syr. Rosa Gall. ad Mellis spis. Boil to thij 4. 3iij. contain gr. j. of opium.)

Oper. Astringent, cordial.

Use. In diarrhoas from weak bowels; and where an astringent stimulant can be applied.

Dosc. Dj. to Zj. as a bolus, or dissolved in any fluid.

ELEMI. L. Amyris Elemifera; Resina, D. Elemi. (Amyris elemifera. Octand. Monogyn. N. O. Amyrideæ. Carolina. b.)

Comp. Resin, volatile oil.

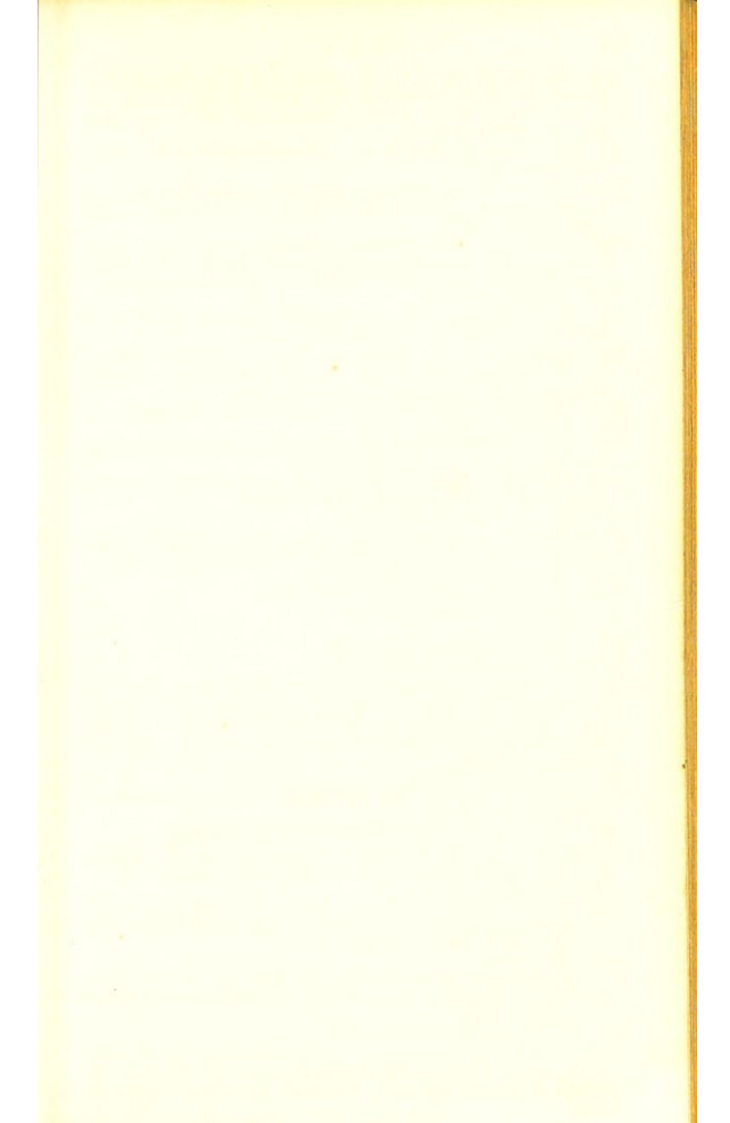
Prop. Odour fragrant, strong; taste bitter. In large solid masses of a yellow and greenish colour, semi-transparent; fusible, soluble in alcohol, partly also in essential oil.

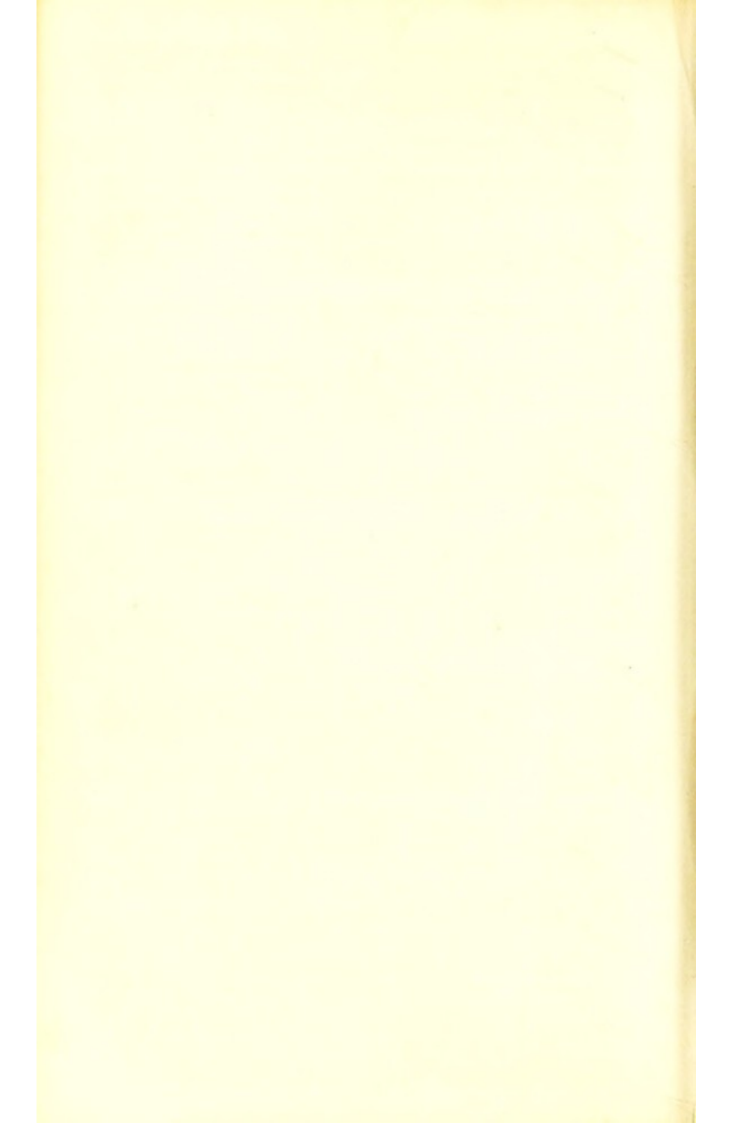
Oper. Stimulant.

Scarcely ever used internally; but chiefly for forming a pleasant digestive ointment, for promoting the discharge from blisters, issues, and setons.

Off. Prep. Unguentum Elemi, L. D.

^{*} The effects of Dulcamara are regulated by the soil and teraperature of the climate where the plants grow; the warmer the better.





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EMPLASTRUM AMMONIACI. L. E. D. Ammoniacum Plaster. (Ammoniaci pur. 3v., Aceti distillati f3viij. After dissolving the Ammoniacum, the Plaster is formed by evaporating the mixture, constantly stirring to a proper consistence.)

Prop. Adhesive.

Oper. Stimulant, resolvent.

Use. To scrofulous tumours, bronchocele, white swelling.

EMPLASTRUM AMMONIACI CUM HYDRARGYRO. L. D. Ammoniacum Plaster with Mercury. (Ammoniaci pur. Ibj., Hydrarg. pur. Ziij., Olei Olivæ fZj., Sulphuris gr. viij. Add the sulphur to the oil, stirring constantly until they combine, then rub the mercury with them until the globules disappear; lastly, add the ammoniacum melted, and mix.)

Oper. Resolvent, discutient.

Use. To indurated glands, hydrarthus, nodes, tophi, bronchocele, and indolent tumours.

The mercury is in the state of a protoxide.

EMPLASTRUM AROMATICUM. D. Aromatic Plaster. (Thuris. 3iij., Ceræ Flavæ 3ss., Pulv. Cort. Cinnamomi 3vi., Ol. Ess. Pimento, Ol. Ess. Limonum, sing. 3ij. Melt the frankincense and wax together, and strain; then add, as it cools, the cinnamon, previously rubbed with the oils, and form a plaster.)

Oper. Stimulating.

Use. Applied over the stomach for the pains of that viscus, to allay vomiting, and expel flatus. It requires to be frequently renewed, being not very adhesive.

EMPLASTRUM ASSAFŒTIDÆ. E. Assafætida Plaster. (Emp. Oxidi Plumbi Semivitrei, Gum. Res. Ferulæ Assafætidæ, sing. partes duas, Gum. Resinæ Bubonis Galbani, Ceræ Flav. sing. partem unam.) Oper. Antispasmodic, anodyne.

Use. In flatulence and hysteria, applied over the umbilical region.

EMPLASTRUM BELLADONNÆ. L. D. Plaster of Belladonna. (Emplastri Resinæ 3iij., Extracti Belladonnæ 3jss.)
Oper. Sedative.

Use. In chronic rheumatism, and local pains.

EMPLASTRUM CALEFACIENS. D. Calefacient Plaster. (Emplast. Cantharidis partem unam, Picis Burgund. partes septem. Melt together, and form into a plaster.)

Oper. Calefacient, rubefacient, stimulant.

Use. In catarrh, pertussis, inflammatory affections of the chest, and sciatica.

EMPLASTRUM CANTHARIDIS. L. Emplast. Cantharidis Vesicatorii, E. Emplast. Cantharidis, D. Plaster of the Spanish or Blistering Fly. (Cantharidis in pulv. sub. Tbj., Emp. Ceræ Tbjss., Adipis Tbss. Melt the plaster and lard together, and as the mixture becomes thick in cooling, sprinkle in the flies, and mix.)

Oper. Epispastic.

Use. In every case where blisters are required. Heat destroys the actimony of the flies, and therefore this plaster fails when incautiously prepared. It should be spread on leather, for a plaster, with the thumb, and never with a hot spatula; perhaps the most certain mode of raising blisters would be to sprinkle the finely powdered flies on some farinaceous paste, as suggested by Parmentier. In using this plaster, the part which it is to cover should be bathed with vinegar; and a piece of thin gauze pressed down on the surface of the plaster interposed between it and the skin, by which means it is easily and cleanly removed. It requires

to remain applied twelve hours in order to produce a perfect blister.

EMPLASTRUM CANTHARIDIS VESTCATORII COMPOST-TUM. E. Compound Plaster of Spanish Flies. (Resinæ Lig. Pini Laricis partes octodecim; Resinæ Concretæ Pini Abietis, Meloes Vesicat. sing. partes duodecim; Ceræ F. partes quatuor, Subacetatis Cupri partes duas, Sem. Sinapis Albæ, Fruct. Piper. Nig. sing. partem unam. Melt the pitch and wax, then add the turpentine; and as these cool, sprinkle in the other substances in the form of powder so as to make a plaster.) Emplastrum Vesicatorium.

Oper. Powerfully stimulant, vesicant.

Use. The same as the former; but supposed to be more certain and quicker in producing its effects; hence useful in gout and cramps in the stomach.

EMPLASTRUM CERÆ. L. Emplastrum Simplex, E. Wax Plaster. (Ceræ Flavæ, Sevi, sing. Hij, Resinæ Hj. Melt them together, and strain.)

Oper. Irritative, drawing.
Use. Intended for supporting the discharge from a blistered surface; but, owing to the irritation it induces, now seldom employed.

Off. Prep. Emplastrum Cantharidis, L.

EMPLASTRUM GALBANI. L. D. Galbanum Plaster. (Galbani Zviij., Emplastri Plumbi Ibiij., Terebinthinæ Vulgaris Zx., Abietis Resinæ contritæ 3iij.) Melt the galbanum and turpentine together, then first add the pine resin, and afterwards the plaster melted with a gentle heat, and mix all together.

Oper. Stimulant, suppurative. Use. To scrofulous tumours; old arthritic joints; and to the lumbar regions in rickets. For the purposes of a digestive in dis-

charged abscesses, when induration remains.

EMPLASTRUM GUMMOSUM. E. Gum Plaster. (Emp. Oxidi Plumbi Semivit. partes octo. Gummi Res. Ammoniaci, Gummi Res. Bubonis Galbani, Ceræ Flavæ sing. partem unam.)

Oper. and Use. The same as the two former.

Off. Prep. Emplastrum Saponis, E.

EMPLASTRUM HYDRARGYRI (protoxidi). L. E. Mercurial Plaster. (Hydrarg. pur. 3iij., Emplast. Plumbi fbj., Olivæ Olei f3j., Sulphuris gr. viij. Rub the sulphur with the heated oil, stirring constantly until they unite, then rub the mercury with them until the globules disappear; lastly, add gradually the lead plaster melted with a slow fire, and mix the whole together.) Emplastrum Lithargyri cum Hydrargyro.

Oper. Stimulant, resolvent, discutient.

Use. To bubbes and venereal tumours; nodes, when not painful to the touch; and indurations; and to joints affected with syphilitie pains.

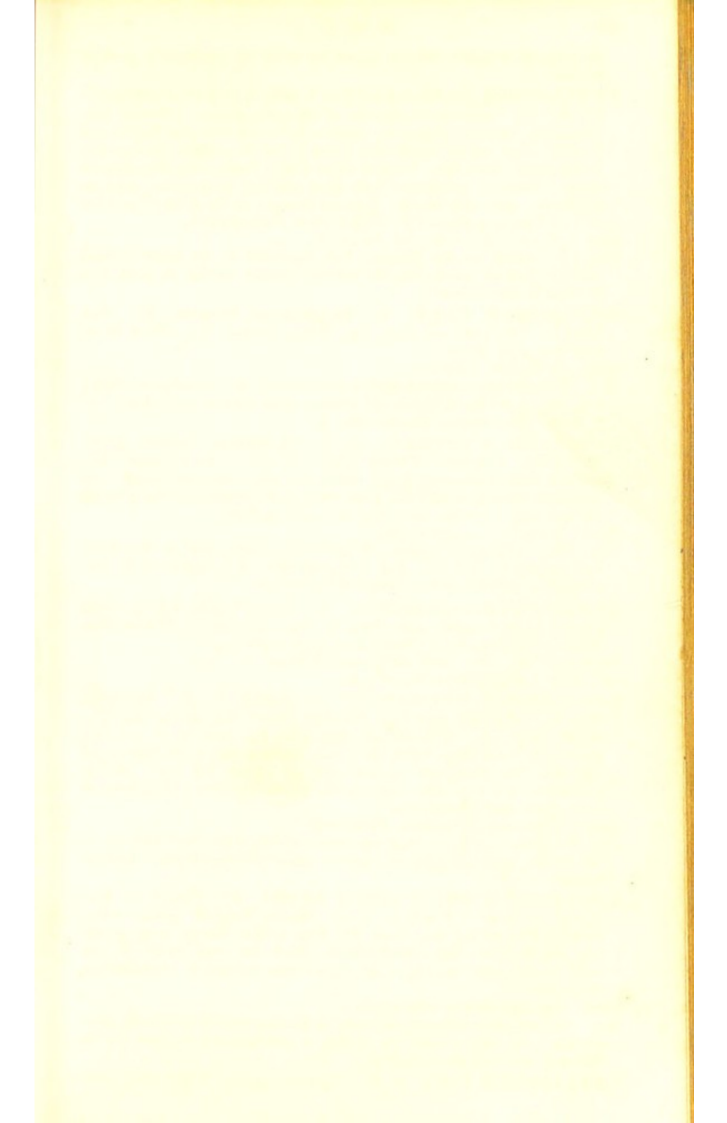
EMPLASTRUM OXIDI FERRI RUBRI. E. Plaster of Red Oxide of Iron. (Emplast. Oxidi Plumbi Semivit. partes xxiv., Resinæ Pini partes sex, Ceræ Fl., Olei Olivæ Europ. sing. partes tres, Oxidi Ferri Rubri partes octo. Rub the red oxide of iron with the oil, and add the other ingredients melted.) Emplastrum

Oper. Strengthening, stimulant.

Roborans.

Use. In muscular relaxations; and in weaknesses of the joints after sprains. It acts chiefly in giving a mechanical support, by its stiffness and adhesive quality.

EMPLASTRUM OPII. L. D. Opium Plaster. (Opii dur. cont.





3ss., Abietis Resinæ cont. Ziij., Emplast. Plumbi Tbj., Aquæ fZviij. To the plaster melted add the resin, the opium, and the water, and boil the mixture with a slow fire to a proper consistence.)

Oper. Anodyne? stimulant.

Use. Against internal pains. Although it is undoubtedly certain that opium, in that state of minute division in which it exists in the tincture, produces its specific effect on the system in a small degree, when externally applied; yet we doubt whether the effects of this plaster will sanction the adoption of it by the London College.

EMPLASTRUM PICIS. L. Pitch Plaster. (Picis Abietinæ Ibij., Abietis Resinæ Ibj., Resinæ, Ceræ sing. Ziv., Myristicæ Olei expressi Zj., Olivæ Olei, Aquæ sing. fZij. To the pitch, resin, and wax, melted together, add the other matters, and boil to a proper consistence.)

Oper. Stimulant, rubefacient.

Use. In catarrh, and other pulmonary affections, applied to the chest; and to the temples in pains of the head, and chronic ophthalmia. When any serous exudation takes place, the plaster should be frequently renewed.

EMPLASTRUM PLUMBI (Oxidi?). L. Emp. Oxidi Plumbi semivitrei, E. Emp. Lithargyri, D. Plaster of Lead, or Oxide of Lead. (Plumbi Oxidi in pulv. sub. trit. Ibvj, Olivæ Olei, Congium, Aqua 0ij. Boil together over a slow fire, stirring constantly until the oil and oxide of lead form a plaster.)

Comp. Oxide of lead, and the oil changed so as to approximate to

the nature of volatile oil. The water is evaporated.

Oper. Defensive, slightly adhesive.

Use. In excoriations; as a defence to slight wounds, and to retain their edges together; as a covering to corns; and to form the basis

of some other plasters.

Off. Prep. Emplast. Hydrargyri, E. Emplast. Opii, L. Emplast. Assafætidæ, E. Emplast. Gummosum, E. Emplast. Galbani, L. D. Emp. Oxidi Ferri Rubri, E. Emp. Resinæ, L. E. D. Emp. Saponis, L. E. D. Emplast. Thuris, D.

EMPLASTRUM RESĪNÆ. L. Emplast. Resinosum, E. Emplast. Lithargyri cum Resina, D. Resin Plaster. (Resinæ Flavæ fbss., Emplastri Plumbi fbiij. Melt the plaster with a gentle heat, then add the resin, and mix.)

Oper. Defensive, adhesive, slightly stimulant.

Use. In retaining the lips of recent wounds together, that they may heal by the first intention; and to give support to ulcerated parts, to assist their granulation, without rest. The plaster originally prepared by Mr. Baynton contained less resin; 3vj. only to fbj. of the litharge plaster. This preparation, however, answers the purpose equally well, except in very irritable habits.

EMPLASTRUM SAPONIS. L. D. Emplast. Saponaceum, E. Soap Plaster. (Saponis Duri concisi fbss., Emplast. Plumbi fbij. Mix the soap with the melted plaster; and boil to a proper consistence.)

Oper. Mildly discutient.

Use. Applied to lymphatic tumours; and used with the same views as the mercurial plaster, but with much less effect.

EMPLASTRUM SAPONIS COMPOSITUM, vel ADHÆRENS.
D. Compound Soap Plaster. (Emplastri Saponis Zij., Emplastri Lithargyri cum Resina Ziij.)

Use. To support the parts in the cure of ulcers.

EMPLASTRUM THURIS. D. Frankincense Plaster. (Emplast. Lithargyri fbij., Thuris fbss., Oxydi Ferri Rubri Ziij.)

Oper. and Use. The same as the plaster of red oxide of iron.

EMULSTO ACACIÆ ARABICÆ. E. Emulsio Arabica, D. Gum Arabic Emulsion. (Nucleor. Amygd. Com. 3j., Aquæ Tbjss., Mucilaginis Mim. Nilot. 3ij., Sacch. 3iv. While beating the decorticated Almonds with the sugar and water, add the mucilage.)

Prop. Inodorous; taste sweet, soft, mucilaginous; like milk.

Oper. Diluent, demulcent.

Use. In febrile and inflammatory complaints, particularly those of the kidneys and urethra; as calculus, gonorrhoea, and strangury from the absorption of the acrid matter of Spanish flies, or any other causes. A vehicle for other medicines.

Dose. Oss. or more, ad libitum

Incomp. Acids, oxymel, and syrup of squills, spirits, tinctures, tartrate and bitartrate of potassa, bichloride of mercury, and spirit of nitric æther.

EMULSIO CAMPHORAE. E. Camphor Emulsion. (Camphoræ Hi. Nuc. Amygd. Com. Decort., Sacch. pur. sing. Biv. Aquæ 3vj.)

Emulsio Camphorata.

Comp. Camphor mechanically suspended in emulsion; it separates in the course of a few days, and swims upon the surface of the mixture.

Oper. The same as camphor; and, consequently, this is only a convenient form of giving the remedy, as it proves always less mauseous when given in the liquid form.

Dose. f3ss. to f3; several times a day.

ENEMA ALOES. L. Clyster of Aloes. (Aloes Gij., Potassæ Carbonatis gr xv., Decocti Hordei Oss. Mix and rub together.)

Use. As a stimulant, by contiguity to the uterus in Amenorrhœa;

and for dislodging ascarides.

ENEMA CATHARTICUM. D. Purging Clyster. (Mannæ 3j. Decocti Chamæmeli Comp. f3x., Ol. Olivæ 3j., Sulph. Magnesiæ 388.)

Use. This is a good, gently stimulating, and emollient clyster; but it does not possess any peculiar advantage over those which are

every day ordered in extemporaneous prescriptions.

ENEMA COLOCYNTHIDIS. L. Clyster of Colocynth. (Ext. Colocynthidis comp. Əij., Saponis mollis Zj., Aquæ 13viij.)

Use. A stimulant purgative in constipation and colic.

ENEMA FŒTIDUM. D. Fætid Clyster. The former, with the addition of Zij. of the Tincture of Assafætida.

Oper. Antispasmodic, anodyne. Use. In hysteria; spasmodic colic; the convulsions of infants; and for allaying the irritation produced by ascarides in the rectum.

ENEMA OPII. L. D. Clyster of Opium. (Tincturæ Opii mxx.

Decocti Amyli f3iv.)

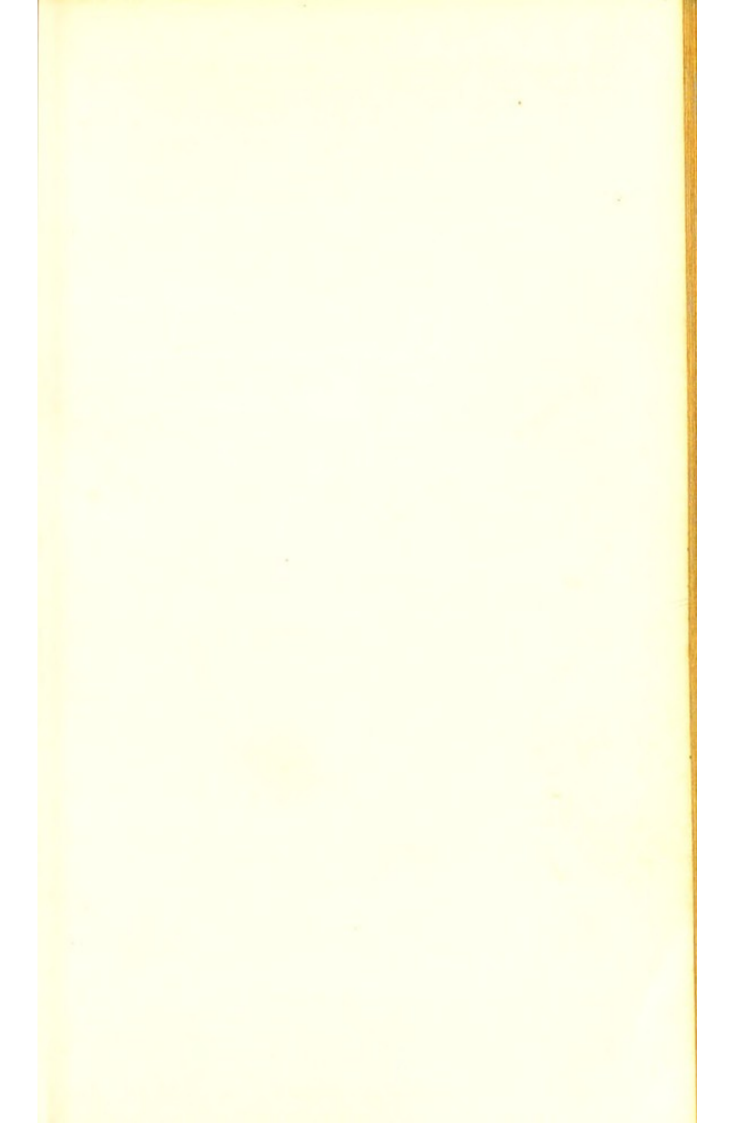
Use. In irritable bladder, diseases of the prostate gland, and dysentery; and strangury from blisters.

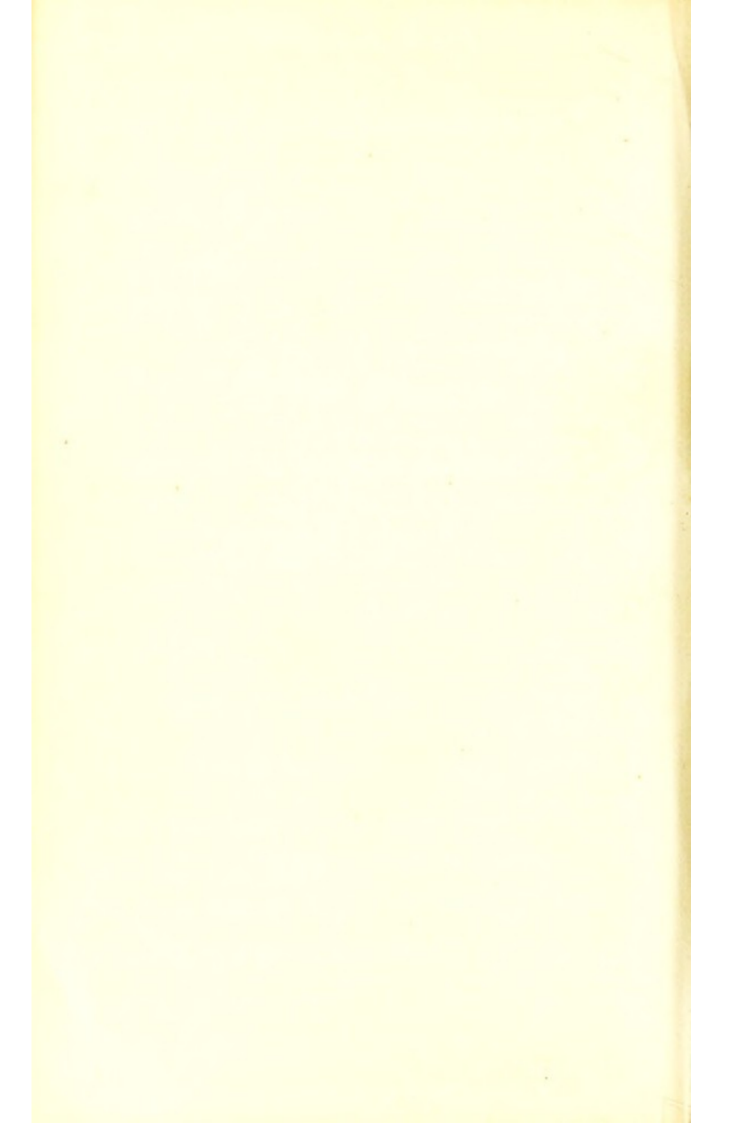
ENEMA TABACI. L. Enema of Tobacco. (Tabaci 3j., Aquæ ferventis 0j. Macerate for an hour, and strain.)

Oper Sedative.

Use. In hernia, and spasmodic affections. ENEMA TEREBINTHINÆ. L. D. Turpentine Clyster. (Terebinthinæ Olei f3j. Ovi unius vitellum. Rub together and add gradually f3x. of barley water, not exceeding 100° Fahrenheit in temperature.)

Use. In affections of the urinary organs.





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ERGOTA. Ergot. (Acinula clavus.) Europe.

Prop. A curved, striated, deep violet coloured body, whitish within: inodorous, mawkish: burns with a whitish flame.

Oper. Stimulant, acting chiefly on the muscular system of the

uterus.

Use. In parturition when the pains languish, and the uterine action becomes torpid, provided the os uteri be fully dilated, and the membranes ruptured. In leucorrhoa.

Dose. Di. to 3ss. in cases of parturition; gr. v. to gr. x. in leu-

corrhea, three or four times a day.

EUPHORBIÆ GUMMI-RESINA. L. D. Euphorbium. (Euphorbia Officinarum, (Canariensis?) Dodecand. Trigynia. N. O. Euphorbiaceæ. Africa. 4.)

Comp. 37.0 resin, 19.0 wax, 20.5 malate of lime, 2.0 malate of po

tassa, 5.0 water, and 13.5 woody matter and loss.

Prop. Inodorous; taste, when chewed, nauseous, burning; tears irregular, about the size of a large pea, dry, friable, externally yellow, but paler within. Spec. grav. 1.129, partially soluble in alcohol; less so in water.

Oper. Errhine.

Use. Diluted with starch, or any mild powder, it is snuffed up the nostrils in amaurosis, lethargy, chronic ophthalmia, and all cases where a copious discharge is required from the pituitary membrane.

EXTRACTUM ARTEMISIÆ ABSYNTHII. D. Extract of Wormwood. (A decoction defecated and evaporated.)

Prop. Inodorous, the flavour being dissipated with the essential oil; taste bitter.

Oper. Tonic.
Use. In the same cases for which bitters are generally employed.

Dose. Gr. x. to Hi in pills twice or thrice a day.

EXTRACTUM ACONITI. L. Extract of Aconite. (Aconiti fol. recent. Ibj. Bruise in a stone mortar, sprinkling with water, press the juice out and evaporate to a proper consistence.)

Prop. Odour disagreeable; taste acrid, slightly styptic; colour obscure green, or brownish red. It loses its virtues when long kept.

Oper. Narcotic, diuretic.

Use. In obstinate chronic rheumatisms and agues; glandular swellings; convulsions; and chronic uterine hæmorrhages.

Dose. Gr. 4 night and morning, gradually increased to gr. 4 in the

form of pills.

EXTRACTUM ALOES PURIFICATUM. L. D. Extract of Aloes. (The gummy part extracted by boiling water, defecated, and inspissated.)

Prop. Almost inodorous; taste bitter, but less unpleasant than the

aloes

Oper. Cathartic, emmenagogue.

Use. In the same cases for which the gum-resin is applied.

Dose. Gr. v. to gr. xv. in pills.

Off. Prep. Pulv. Aloes Compositus, L. Pibulæ Aloes Comp. L. Pilulæ Aloes cum Myrrha, L.

EXTRACTUM ANTHEMIDIS NOBILIS, E. Extractum Chamæmeli, D. Extract of Chamomile. (The volatile oil is dissipated in this preparation.)

Prop. Almost inodorous; taste a pure grateful bitter; colour dark

brown.

Oper. Tonic, stomachic.

Use. In dyspepsia, chlorosis, and general debility.

Dose. Gr. x. to gr. xx. in pills, twice or thrice a day.

EXTRACTUM BELLADONNE. L. Succus Spissatus Atropæ Belladonnæ, E. Extract of Belladonna. (An expressed juice inspissated.)

Prop. Inodorous; taste bitterish.

Oper. Narcotic; it is used in the same cases as the plant.

Dose. Gr. 4, gradually increased to gr. ij. in pills.

EXTRACTUM CINCHONÆ CORDIFOLIÆ. L. E. D. Extract of heart-leaved Cinchona Bark. (A decoction evaporated.)

Comp. Kinate of quina, a small portion of kinate of cinchonia, and of lime, extractive, mucilage, and tannic acid. (2.3 per cent. quina+0.08 cinchonia. Thiel.)

Prop. Odour sweetish; taste bitter, but less austere than the bark;

fracture rough, dull; colour deep brown.

Oper. The same as the bark in substance; and consequently it is used in the same cases; but with much less certainty of effect, owing to some chemical change produced on the drug during the

boiling.

Dose. Gr. x. to 3ss. dissolved in any distilled water. Formerly the dose of gr. x. was supposed to be equivalent to 3ss. of the bark powder; but Sir John Pringle's experiments first showed that this opinion was unfounded; and the chemical analysis of the bark proves that the reverse is nearer the truth.

It is kept both in a hard and soft state.

EXTRACTUM CINCHONÆ LANCIFOLIÆ. L. Extract of

lance-leaved Cinchona Bark.

Comp. Chiefly kinate of cinchonia, a small portion of kinate of quina, and of lime, tannic acid, extractive, and mucilage. (Cinchonia 0.48 per cent.+0.06 quina. Geiger.)

Oper. and Use. The same as the extract of cinchona cordifolia.

EXTRACTUM CINCHONÆ OBLONGIFOLIÆ. L.D. Extract of oblong-leaved Ciuchona Bark.

Comp. More kinate of quina and less of cinchonia than the lance-leaved cinchona bark. (Quina 1.7 per cent.+0.08 cinchonia.)

Oper. and Usc. The same as the other extracts of cinchona.

EXTRACTUM CINCHONÆ LANCIFOLIÆ. E. Resinous Extract of Bark. (An aqua-spirituous Extract, containing both the extractive and resin of the bark.)

Prop. Taste bitter, with the austereness of the bark; fracture re-

sinous.

Oper. The same as the bark in substance.

Use. In ague, and every complaint for which bark is used. This is altogether a preferable preparation to the watery extract; the rectified spirit contains water enough to enable it to take up all the active principles of the drug, less heat is required to evaporate the menstruum. The expense of the spirit is the greatest objection to it. It is more grateful to the stomach than the watery extracts.

Dose. Gr. x. to gr. xxx. in pills, or dissolved in some distilled water. EXTRACTUM COLCHICI CORMI. L. Extract of the Bulb

of Colchicum.

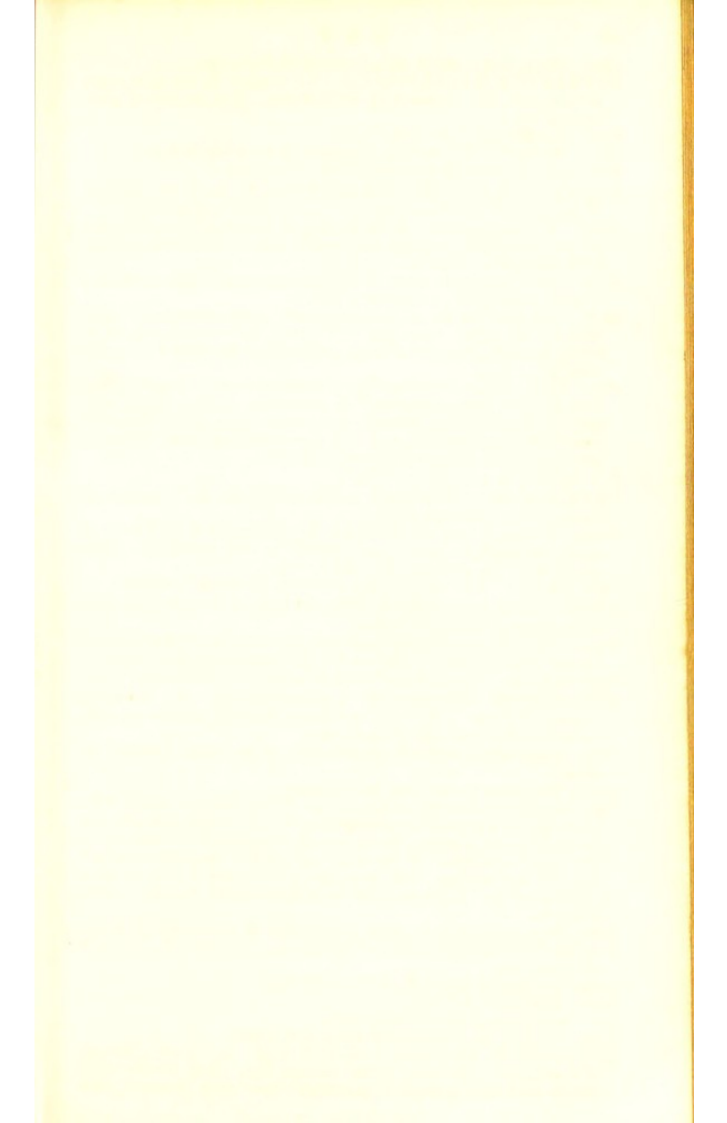
Comp. Gallate of colchicia, fecula, mucilage.

Oper. Purgative, narcotic.

Use. In gout and acute rheumatism.

Dose. Gr. j. to gr. ij., repeated every four hours.

EXTRACTUM COLCHICI ACETICUM. L. Acetic Extract of Colchicum. (Colchici Cormi recentis fbj., Acidi Acetici f3iij. Bruise the bulbs, gradually sprinkling them with the acid, then





express the juice, and evaporate in a vessel not glazed with lead to a proper consistence.)

Comp. Acetate of colchicia, fecula, mucilage.

Oper. Diuretic, narcotic.

Use. In gout, acute rheumatism, and diseases of excitement.

Dose. Gr. j. to gr. ij. twice or thrice a day.

Incomp. Alkalies and their carbonates, magnesia, lime water.

EXTRACTUM COLOCYNTHIDIS. L. D. Extract of Colocynth. (Colocynthidis concisæ fbj., Aquæ distillatæ cong. ij. Boil for six hours, maintaining the measure with distilled water. Strain the liquor while hot, and evaporate to a proper consistence.)

Comp. Colocyntin 14.4+extractive 10.0+fixed oil 4.2+resin 12.2+ gummy matter 27.1+petic acid 7.9+5.7. Phosphates of lime and

magnesia.

Oper. Cathartic, and mild in its operation, as it is not apt to occasion gripings.

Use. For evacuating the bowels; and as an adjunct to other purgatives.

Dose. Gr. v. to 3ss. in pills at bed-time.

EXTRACTUM COLOCYNTHIDIS COMPOSITUM. Compound Extract of Colocynth. (Colocynth. Pulpæ con. 3vj., Aloes Ext. contriti 3xij., Scammon. cont. 3iv., Cardamomi contrit. 3j., Saponis Ziij., Spiritus tenuioris, cong. j. Macerate the pulp in the spirit at a gentle heat for four days, strain, add the Aloes and Scammony and Soap; then evaporate to a proper consistence, and towards the end add the Cardamoms.)

Oper. Cathartic, stimulant.

Use. In obstinate visceral obstructions; habitual costiveness in leucophlegmatic habits; dropsies; worms.

Dose. Gr. vj. to 3ss. in pills.

EXTRACTUM CONTI. L. Succus Spissatus Conii Maculati, E. Succus Spissatus Conii, D. Extract of Hemlock. (An expressed juice inspissated without defecation.)

Comp. Conia, extractive, mucilage, volatile oil, chlorophylle.

Prop. Odour fœtid; taste bitterish and saline; colour dark olive; it loses its virtues when kept, and a saline efflorescence appears on its surface.

Oper. Narcotic, alterative, resolvent.

Use. In scrofula, scirrhus, and cancer, particularly for allaying the pain of uterine cancer, without producing costiveness, as opium does; a useful addition to mercurial salts in cutaneous complaints.

Dose. Gr. iij. gradually increased to 9j. twice or thrice a day.*

EXTRACTUM DIGITALIS. L. Extract of Foxglove. (Inspissated juice of the leaves.)

Comp. Digitalia? resin, fatty matter, chlorophylie, salts of potassa, and lime.

Oper. Stimulant, narcotic, diuretic.

Use. In dropsies after the tension is diminished by blood-letting and other means; it is inferior to the tinctures.

Dose. Gr. ss. to gr. j.

Incomp. Diacetate of lead, infusions and decoctions of astringent vegetable products; carbonates of alkalies.

^{*} Impotentiam virilem, says Bergius, sub usu Conii curatam observavi, in viro quodam plusquam quadragenario, qui omnem erectionem penis perdiderat, postinde tamen plures liberos procreavit.-Mat. Med. vol. i, p. 195.

EXTRACTUM ELATERII. L. D. Extract of Elaterium. (The fecula of the expressed juice.)

Comp. Elateria 44+green resin 17+fecula 6+saline inert matter

6+lignin 27=100 parts.

Oper. Violently cathartic, hydragogue, sometimes emetic.

Use. In ascites, when other remedies have failed; and in very obstinate costiveness.

Dose. Gr. ss. made into a pill, with extract of gentian, every hour or two, till it operate; and this is repeated every third day till a cure be effected.*

EXTRACTUM GENTIANAE. L. Ext. Gentianæ Luteæ, E. Ext. Gentianæ Luteæ, D. Extract of Gentian. (The evaporated decoction.)

Comp. Gentiania, mucilage, sugar.

Prop. Inodorous, intensely bitter, black, shining, tenacious.

Oper. Tonic, stomachic; in large doses aperient.

Use. In dyspepsia, jaundice, &c., but it is chiefly used as a medium for giving the metallic oxides in the form of pills.

Dose. Gr. x. to 3ss. twice or thrice a day.

Off. Prep. Pilulæ Aloes Comp. L.

EXTRACTUM GLYCYRRHIZÆ. L. D. Extract of Liquorice. (The evaporated decoction.)

Prop. Almost inodorous; taste sweet, mucilaginous; brittle.

Oper. Demulcent.

Use. In the tickling cough of catarrh it is perhaps the most useful of the demulcents, as it hangs about and sheaths the fauces.

Dose. 3j. to 3ij. ad libitum. Off. Prep. Pilulæ Opiatæ, E. Pilulæ Scilliticæ, E. Trochisci Glycyrrhizæ Glabræ, E. Trochisci Glycyrrhizæ cum Opio, E.

EXTRACTUM HÆMATOXÝLI. L. Ext. Hæmatoxyli Campechiani, E. Ext. Hæmatoxyli Campechiani, D. Extract of Logwood. (The evaporated decoction.)

Prop. Almost inodorous; taste sweet, austere; colour a deep red-

dish purple; soon hardens and becomes brittle.

Oper. Astringent. Use. In diarrhœas, the protracted stage of dysentery, and internal hæmorrhages. It may be given clysterwise in solution.

Dose. Gr. x. to 3j. in pills, or dissolved in cinnamon water.

Incomp. Alkalies and their carbonates; magnesia, carbonate of lime.

EXTRACTUM RADICIS HELLEBÖRI NIGRI. E. Extract of Black Hellebore Root. (The evaporated decoction.) Extractum Hellebori Nigri.

Prop. Taste bitterish, nauseous, acrid.

Oper. In large doses cathartic; in smaller diuretic, resolvent, em

menagogue.

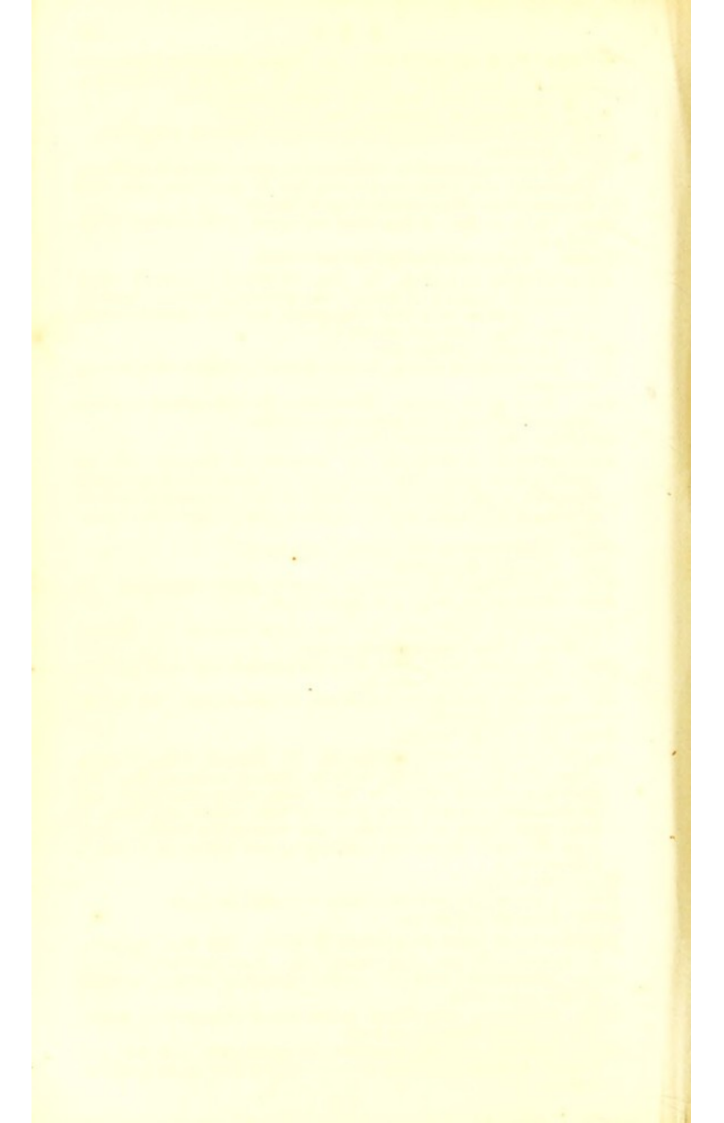
Use. As a purgative in mania, melancholia, dropsy, and worms: an alterative in scabies; and in chlorosis; but it is not superior to aloes. This extract forms the basis of Bacher's hydragogue pills, with an equal quantity of myrrh, and a sixth part of carduus benedictus, beat up, and divided into one-grain pills; 3, or 4, or 6, of which are given three or four times a day, according to the strength of the constitution.

Dose. As a cathartic, gr. x. to Dj.; as an emmenagogue, &c., gr. iij.

to gr. X.

^{*} This substance is improperly termed an extract.





EXT

EXTRACTUM HYOSCYAMI. L. Succus Spissatus Hyoscyamı Nigri, E. Succ. Spiss. Hyoscyami, D. Extract of Henbane, (The expressed juice inspissated without defecation.)

Comp. Hyoscyamia, albumen, gum, fecula, salts.

Prop. Odour slightly fætid; taste nauseous, bitterish, sub-saline.

Oper. Narcotic.
Use. In nervous affections, rheumatism, gout, chordees, obstinate ulcerations; and whenever it is required to allay pain, and avoid the costiveness which opium is apt to induce.

Dose. Gr. ij. to 9ss. It has been increased to the extent of 9j.

twice a day.

Incomp. Astringent infusions and decoctions.

EXTRACTUM JALAPÆ. L. Ext. Convolvuli Jalapæ, E. Ext. Jalapæ, D. Extract of Jalap. (A spirituous tincture distilled, and an aqueous decoction evaporated, and the remains mixed together, kept both soft and hard.)

Oper. Cathartic, hydragogue.

Use. In costiveness, worms, dropsy, generally combined with soap or calomel.

Dose. Gr. x. to Aj. in pills. To children the hard extract is given, triturated with sugar or testaceous powders.

Off. Prep. Pulv. Scammonii Comp. L.

EXTRACTUM LACTUCE. L. Extract of Lettuce. (& the leaves of fresh lettuce fbj.; beat them in a stone mortar, sprinkling them with water; then express the juice, and evaporate it without allowing it to subside, until it acquire a proper degree of consistence.)

Prop. Odour narcotic like opium; tastę bitter.

Oper. Narcotic, diaphoretic.

Use. In the same cases as opium; irritable gastric dyspepsia.

Dose. From gr. iij. to gr. x. in form of pills.

EXTRACTUM LUPULI. L. Extractum Humuli, D. Extract of Hops. (The evaporated decoction.)

Prop. Inodorous: taste bitter, with the peculiar flavour of the hop.

Oper. Tonic, anodyne? diuretic.

Use. In gout; dyspepsia; and mania, to procure rest; but its virtues are very doubtful.

Dose. Gr. v. to 3j. in pills.

EXTRACTUM NUCIS VOMICÆ. D. Extract of Nux Vomica. (Nucis Vomicæ rasæ žviij., Spiritûs tenuioris mensurâ fbij. Digest in a covered vessel for three days, strain the liquor, and express what remains in a press; to this residue add fbjss. of proof spirit, digest for three days and express the residue. Consume the mixed liquors by distillation, and reduce to a proper consistence.)

Oper. Stimulant.

Use. In paraplegia, and other cases of partial paralysis.

Dose. From gr. 4 to gr. jss.

EXTRACTUM OPII PURIFICATUM. L. Ext. Opii Aquosum, D. Extract of Opium. (Opii concisi 3xx., Aquæ distillatæ cong. j.) Comp. Bimeconate of morphia, codeia, narcotina, narceia, sulphate of lime, gum, resin.

Prop. Inodorous; taste bitter; colour black; dissolved in water; it is not precipitated by alcohol.

Oper. Narcotic, anodyne, sedative, antispasmodic, with less subsequent derangement of the nervous system than crude opium occasions.

Use. In all cases in which opium is useful; and better fitted for children and very irritable habits.

Dosc. Gr. ss. to gr. v. in pills.

Incomp. Solutions of astringent vegetables, carbonate of potash, bichloride of mercury, sulphate of copper, sulphate of zinc, acetate of lead, nitrate of silver, all of which precipitate this extract from its solution altered in its nature.

Off. Prep. Syrupus Opii, D.

EXTRACTUM PAPAVERIS. L. Ext. Papaveris Somniferi, E. Extract of White Poppy. (The decoction evaporated.) Extractum Papaveris Albi.

Comp. Nearly the same as the extract of opium, with a smaller

proportion of the alkaloids.

Oper. Narcotic, anodyne: without producing so generally delirium,

headache, or nausea, as opium and its extract produce.

Use. As this extract possesses nearly the same virtues as opium, only in a weaker degree, so it is employed in the same instances. It is to be preferred when the head is much affected.

Dose. Gr. ij. to Dj. in form of pills. Incomp. As under Extractum Opii.

EXTRACTUM PARIERÆ. L. Extract of Pariera.

EXTRACTUM CORTICIS QUERCUS. D. Extract of Oak Bark. (The decoction evaporated.)

Oper. Astringent, tonic.

Use. In alvine hamorrhages and immoderate fluxes.

EXTRACTUM RHEI. L. D. Extract of Rhubarb. (Rhei contriti 3xv., Spiritus tenuioris 0j., Aquæ distillatæ 0vij. Macerate for four days with a gentle heat, and allow the dregs to subside, evaporate the liquor to a proper consistence.)

Oper. Purgative and stomachie; but as the extractive matter attracts oxygen in the humid state, and particularly when heated, much of the virtue of the medicine is destroyed in this prepara-

tion.

Use. In the same case for which the powdered root is employed; but chiefly "as a basis for pills to which more active matters are to be added."

Dose. Gr. x. to 3ss. in pills, or dissolved in peppermint water.

EXTRACTUM RUTÆ GRAVEÖLENTIS. E. Ext. Rutæ, D. Extract of Rue. (A decoction evaporated.) Extractum Rutæ.

Prop. Inodorous; taste bitter, acrid.

Oper. Tonic, stomachic, emmenagogue?
Use. The active principle on which the stimulant and antispasmodic operation of rue depends, is its essential oil, which is dissipated in this preparation. As a bitter it is inferior to the extract of chamomile flowers.

Dose. Gr. x. to 9j. in pills.

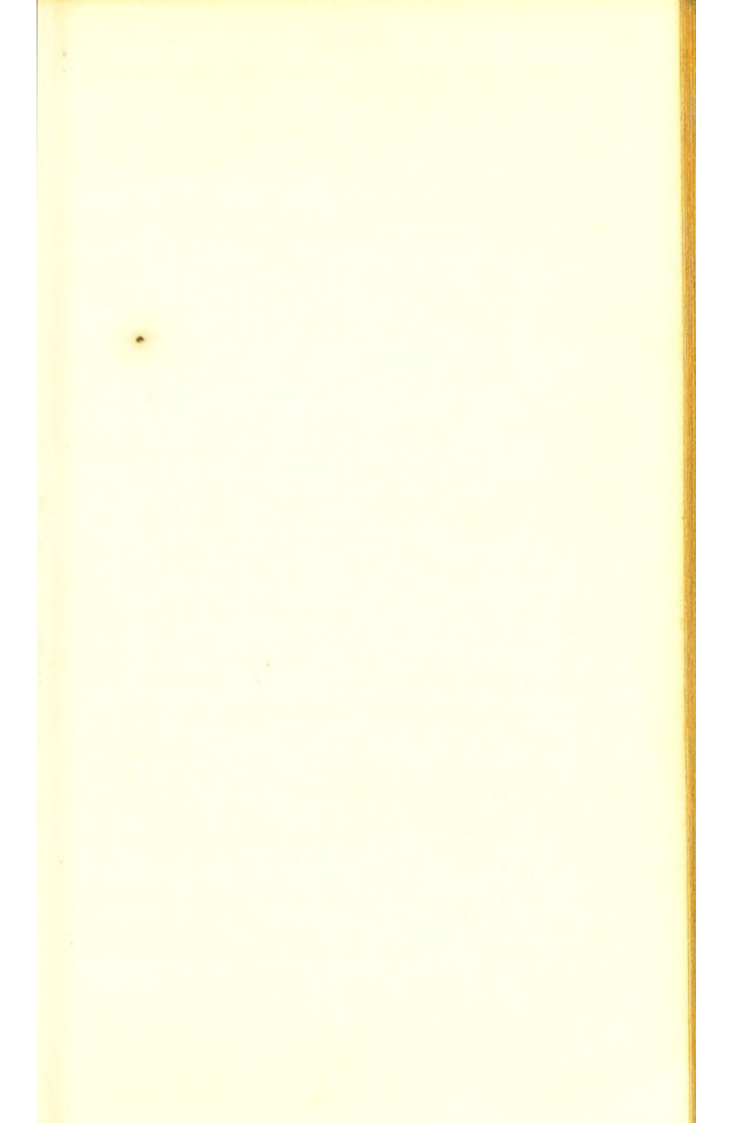
EXTRACTUM SARZE. L. Extract of Sarsaparilla. (A strained

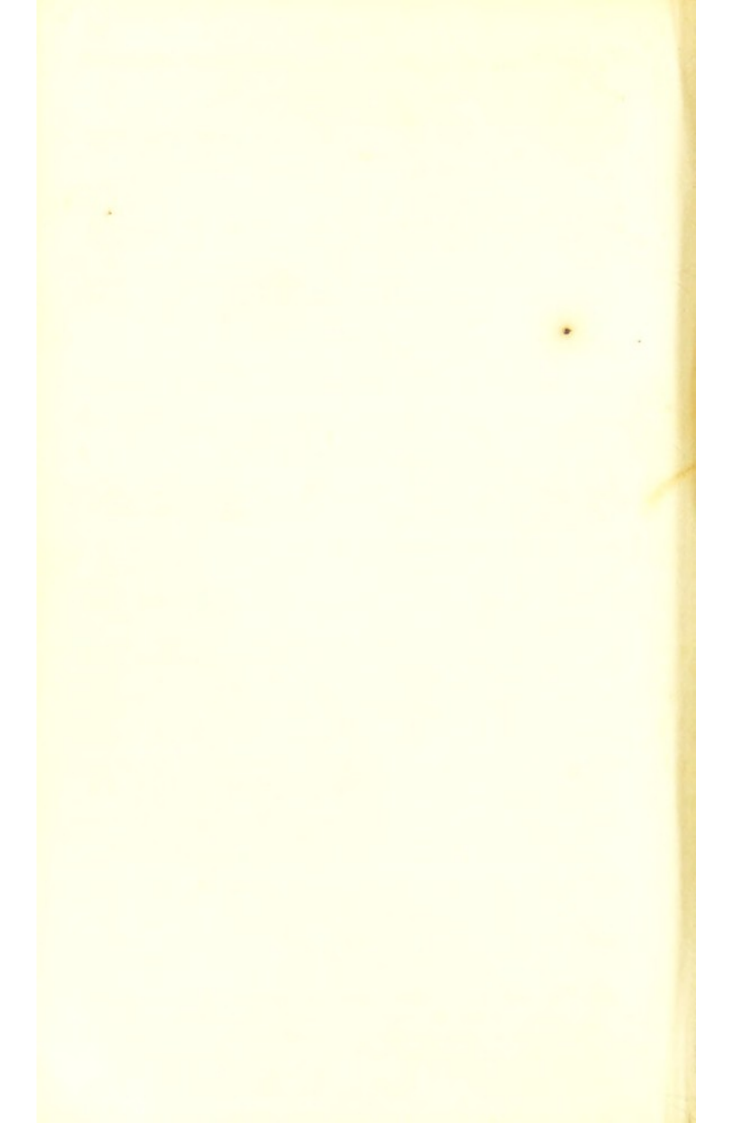
decoction evaporated.)

Oper. The same as the powder of the root, to the decoction of which this extract is added, "to render it stronger and more efficacious."

Dose. Gr. x. to 3j. in pills, or dissolved in the decoction.

EXTRACTUM SARSAPARILLÆ FLUIDUM. D. Fluid Extract of Sarsaparilla. (Radicis Sarsaparillæ Incisæ fbj., Aquæ mensura Toxij. Let them be boiled together for an hour and the liquor poured off. Then add twelve pints of water and repeat the boiling and effusion. Express the liquor strongly from the residuary matter. Set the mixed liquor aside that the faces may





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subside; then by continued boiling evaporate the mixture to f3xxx., and add f3ij. of rectified spirit.)

Use. In the same cases as the powder of the root. Dose. From f3ij. to f3iv., twice or thrice a day.

EXTRACTUM SPARTII SCOPARII. D. Extract of Broom Tops. (The Spartium Scoparium.)

Oper. Diuretic, stomachic.

Use. In dropsies, but seldom employed.

Dose. 3ss. to 3j. in pills.

EXTRACTUM STRAMONII. L. D. Extract of Stramonium. (R Seminorum Stramonii 3xv., Aquæ ferventis Cong. j. Macerate for four hours in a vessel slightly covered near the fire; then take them out, and bruise them in a stone mortar, and return them again to the fluid when they are bruised. Then boil the liquor down to four pints, and strain it while it is hot. Finally, evaporate it to a proper thickness.)

Prop. Odour narcotic; taste bitter.

Use. In asthma and other spasmodic affections.

Dose. From gr. ij. to gr. x., in the form of pill, twice or thrice a

EXTRACTUM TARAXACI. L. Ext. Taraxaci, D. Extract of Dandelion. (A strained decoction evaporated.)

Prop. Inodorous; taste bitter, mucilaginous.

Oper. Deobstruent, laxative, diuretic.

Use. In jaundice, chronic inflammation, and incipient scirrhus of the liver, chronic derangements of the stomach, hypochondriasis, and dropsy.

Dose. Gr. iv. to 3j. united with sulphate of potash.

EXTRACTUM UVÆ URSI. L. Extract of Whortleberry.

Oper. and Use. See Decoction.

FARINA. L. E. Triticum hybernum; Farina, D. Flour. (Vide Amylum.)

Comp. Gluten, starch, albumen, gum, phosphate of lime.
Use. The introduction of Flour into the Pharmacopæias seems to be unnecessary, as it is scarcely ever used in the state of flour, except to parts affected with erysipelatous inflammations; bread is used in making cataplasms; and sometimes in forming pills.

FERRUM. L. E. D. Iron. (Ramenta et Fila; Scobs. Squamæ.)

Prop. Colour bluish grey; texture fibrous; fracture brilliant and fine grained; sp. grav. 7.6 to 7.8; hard, ductile, malleable, mag-

netic, equivalent 28.

Oper. Tonic, deobstruent; anthelmintic: producing fætid eructations when it takes effect, owing to its meeting with acid in the stomach, which oxidizes it, and evolves sulphuretted hydrogen

Usc. In general debility, dyspepsia, hysteria, chlorosis, worms, and in passive hæmorrhages. It can prove useful only when it is oxidized, which is known by the eructations and black fæces.

Dose. Of the filings gr. v. to Di. with some aromatic powder; or in the form of electuary with honey: or pills with extract of gentian.

Off. Prep. Ferri Ammonio-chloridum, L. Ferri Limatura Purificata, E. Ferri Acetas, D. Ferri Carbonas, E. D. Ferri Iodidum, L. Ferri Sulphas, L. E. D. Ferri Potassio-tartras, L. Tinct., Acetatis Ferri, D. Liquor Ferri Alkalini, L. Vinum Ferri, L. D. Oxidum Ferri Rubrum, D. Ferri Sesquioxidum, I. E. D.

FERRI ACETAS. D. Acetate of Iron. (Ferri Carbonatis partem

unam, Acidi Acetici partes sex. Digest for three days, and strain.)

To be kept in stoppered bottles.

Prop. Small green prismatic crystals; taste styptic; sp. grav. 1:368. Converted into peracetate by exposure to the air, or to a high temperature.

Oper. Tonic, astringent.

Use. In dyspepsia, chlorosis, hysteria, and rachitis.

Dose. Gr. iv. to gr. xij.

FERRI AMMONIO-CHLORIDUM. L. Murias Ammoniæ et Ferri, E. D. Ammoniated Iron. (Ferri Sesquioxidi Ziij., Acidi Hydrochlorici Oss., Ammoniæ Hydrochloratis Ibijss., Aq. dist. 0iij. ; Ferrum Ammoniatum.

Comp. Hydrochlorate of ammonia, sesquichloride of iron.

Prop. Odour resembling saffron; taste styptic; deliquescent, soluble in alcohol.

Oper. Tonic, emmenagogue, aperient, attenuant.

Use. In epilepsy, hysteria, chlorosis, scrofula, rickets, and mesenteric obstructions; sometimes in cancer.

Dose. Gr. iij. to gr. xv. twice or thrice a day, in pills, with extract of gentian.

Off. Prep. Tinctura Ferri Ammonio-chloridi, L.

FERRI PERCYANIDUM. L. D. Prussian Blue. Use. For the preparation of the bicyanide of mercury.

FERRI OXIDUM NIGRUM. D. Black Oxide of Iron. (Let scales of the oxide of iron, collected round the anvils of smiths, be washed, dried, and purified from dross by the application of a magnet. Then reduce them to powder, the finer parts of which are to be separated in the manner prescribed for the preparation of chalk.)

Use. In the same case as the rust.

Dose. Gr. v. to 3j.

FERRI IODIDUM. L. Iodide of Iron. (Iodinii zvj., Ferri Ramentorum zij., Aquæ distillatæ 0ivss. Mix the Iodine with 0iv. of the water, and add the iron. Heat in a sand bath, and pour off the fluid when it has acquired a greenish colour, wash what remains with the 0ss. of boiling water. Evaporate the mixed fluids, filtered at 212°, in an iron vessel, till the salt is dry. Preserve the preparation in a well closed vessel, excluded from the light.)

Prop. In aggregates of needle-formed crystals, of an iron grey colour, very deliquescent; taste acrid, metallic. When exposed to the air it is decomposed, and sesquioxide of iron is deposited.

Comp. 1 eq. Iodine=126 3+1 iron=28+5 water =45, equiv. 199.3.

Oper. Tonic, emmenagogue, deobstruent.

Use. In all cases of debility, in scrofula, incipient cancer, amenorrhœa, secondary syphilis, mesenteric obstructions.

Dose. Gr. iij. to gr. viij. in solution.

FERRI SULPHÜRETUM. D. Sulphuret of Iron. (Let an iron rod be heated in a wind furnace to a white heat, and immediately on taking it from the fire let it be rubbed upon a roll of sulphur. Let the sulphuret of iron drop into water, and be separated from the sulphur, and dried. Keep it in a stoppered bottle.)

Use. The same as the hydro-sulphuret of ammonia.

FERRI OXIDUM RUBRUM. D. See Oxidum Ferri Rubrum.

FERRI SESQUIOXIDUM. L. Ferri Subcarbonas, D. (Carbonas Ferri Præcipitatus, E. Sesquioxide of Iron. Precipitated from Sulphate of Iron by Carbonate of Soda.) Ferri Subcarbonas.

Comp. Sesquioxide of iron, carbonic acid.





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Prop. Inodorous; taste styptic; colour reddish-brown, insoluble in water.

Oper. Tonic, emmenagogue.
Use. It is advantageously employed in tic douloureux, dyspepsia, chlorosis, chorea, and lately has been much recommended in cancer.

Dose. Gr. v. to 3j. united with myrrh, bitter extracts, or some aromatic.

Off. Prep. Ferri Ammonio-chloridum, L. Ferri Potassio tartras, L. Tartarum Ferri, D. Tinct. Ferri Sesquichloridi, L. Tinct. Ferri Muriatis, D. Ferrum Ammoniatum, L.

FERRI SULPHAS. L. Sulphas Ferri, E. D. Sulphate of Iron. (A protoxide, or at the minimum of oxidation.) Ferrum Vitrio-

latum.

Comp. 1 eq. oxide of iron=36+1, sulphuric acid=40.1+6, water of crystallization=54, equivalent of the crystallized salt=130.1.

Prop. Inodorous; taste strong, styptic; crystals light green, transparent rhomboidal prisms; soluble in two parts water; effloresce in the air.

Oper. Tonic, emmenagogue; anthelmintic; in large doses emetic Use. In diseases of general debility, amenorrhoa, with a weak languid pulse; diabetes; in clysters against ascarides.

Dose. Gr. j. to gr. v. combined with myrrh, ammoniacum, and

bitter extracts.

Incomp. The earths, chloride of calcium, chloride of barium, alkalies, and their carbonates, biboras sodæ, nitras argenti, acetas plumbi, soaps, tannin.

Off. Prep. Sulphas Ferri Exsiccatus, E. Pilulæ Ferri compositæ, L.

Ferri Sesquioxidum, L. Mist. Ferri comp. L.

FERRI RUBIGO. D. Subcarbonas Ferri Præparatus, E. Rust or Carbonate of Iron. (An oxide, oxidized by the decomposition of water.)

Comp. Brown oxide of iron; carbonic acid?

Prop. Inodorous; taste styptic; reddish-brown; pulverulent.

Oper. Tonic, aperient.

Use. In debility, &c. Cullen was of opinion that the simple rust was equal to the other preparations of iron; and that the stomach bore it better.

Dose. Gr. v. to 3ss. united with pulvis cinnamomi compositus.

FERRI POTASSIO-TARTRAS. L. Tartras Potassæ et Ferri, E. Tartarum Ferri, D. Potassio-tartrate of Iron. (Ferri Sesquioxidi ziij., Acidi Hydrochlorici Oss., Liq. Potassæ Oivss., vel q. s., Potassæ Bitart. Zxjss., Liq. Ammoniæ Sesquicarbonatis 0j., Aquæ dist. Cong. iij. Mix the Sesquioxide with the acid, and digest on a sand bath for two hours. Add two gallons of the water, and set aside for an hour; then pour off the fluid; and add the Liq. Potassæ. Wash the precipitate well, and boil with the bitartrate mixed in a gallon of water. Neutralize the solution with the solution of sesquicarbonate of ammonia; strain, and evaporate to dryness.)

Comp. 1 equiv. of sesquitartrate of iron=133.72+1, tartrate of

potassa=113.63, equiv.=252.35.

Prop. Inodorous; taste styptic; very soluble in water.

Tonic, deobstruent.

Use. This is one of the mildest of the salts of iron; and so palatable, that children may be easily persuaded to take it. In scrofulous tumours, weakened bowels, &c.

Dose. Gr. x. to 3ss. in powder, or bolus, mixed with any aromatic,

or with columba.

Incomp. Potassæ sulphuretum, infusions of oak bark, galls, or other astringent vegetables.

FICI. L. See Caricæ Fructus.

FILICIS ASPIDII RADIX. L. Aspidii Filicis Maris Radix, E. D. Male Fern Root. (Aspidium Filix Mas. Cryptogamia Filices. N. O. Filicoidea. Indigenous. 4.)

Prop. Odour weak; taste sweet, mucilaginous; slightly bitter and

austere.

Oper. Anthelmintic?

Use. In tinea lata, and cucurbitina; but perhaps more is to be attributed to the active purgatives with which it is generally followed.

Dose. Bij, to Bij. of the solid part of the powdered root, taken in the morning, and soon after it a strong cathartic of gamboge or jalap, worked off with green tea. This was Madame Nouffer's celebrated remedy.

FŒNICULUM. L. E. D. Fœniculi Semina. Fennel Seed.

(Faniculum vulgare. N. O. Labiata.)

Prop. Odour aromatic; taste warm, sweetish; fruit ovate.

Oper. Carminative, diuretic.

Use. In flatulencies.

Dose. 9j. to 3j. bruised.

GALBANUM. L. Galbani Gummi Resina, D. Bubonis Galbani Gummi Resina, E. Galbanum Gum-Resin. (Galbanum Officinale. Pentandria Digyn. N. O. Umbelliferæ. Cape of Good Hope. 5.)

Comp. Resin, gummy extractive, volatile oil.

Prop. Odour feetid; taste bitter, acrid; the agglutinated tears of a white colour, in a ground of reddish-brown; forms an emulsion when triturated with water; soluble in proof spirit, wine, and vinegar. Sp. grav. 1 212.

Oper. Internally antispasmodic, deobstruent, expectorant; exter-

nally resolvent, discutient.

Use. In hysteria, particularly that which attends irregular and deficient menstruation; chlorosis; externally to indolent tumours.

Dose. Gr. x. to 3j. in pills, or emulsion.

Off. Prep. Pilulæ Galbani Comp. L. Pilulæ Myrrhæ Comp. D. Pilulæ Assafætidæ Comp. E. Tinct. Galbani, D. Emplast. Galbani, L. D. Empl. Assafætidæ, E. Empl. Gummosum, E.

GALLÆ. L. E. D. Galls. (Quercus Infectoria, Dyer's Oak. For class and order, vide Quercus Cortex. Asia Minor. 5..) The production of the wound of the ovipositor of the Diplolepsis Gallæ

Comp. Tannic acid 130, mucilage 12, gallic acid and extractive 31, calcareous earth and saline matter 12, insoluble matter 315 grains in 500 of galls (Davy): but the goodness of the galls varies these results: or, 18 eq. carbon=110.16+9, hydrogen=9+13 oxygen= 96, equiv. 215.16.

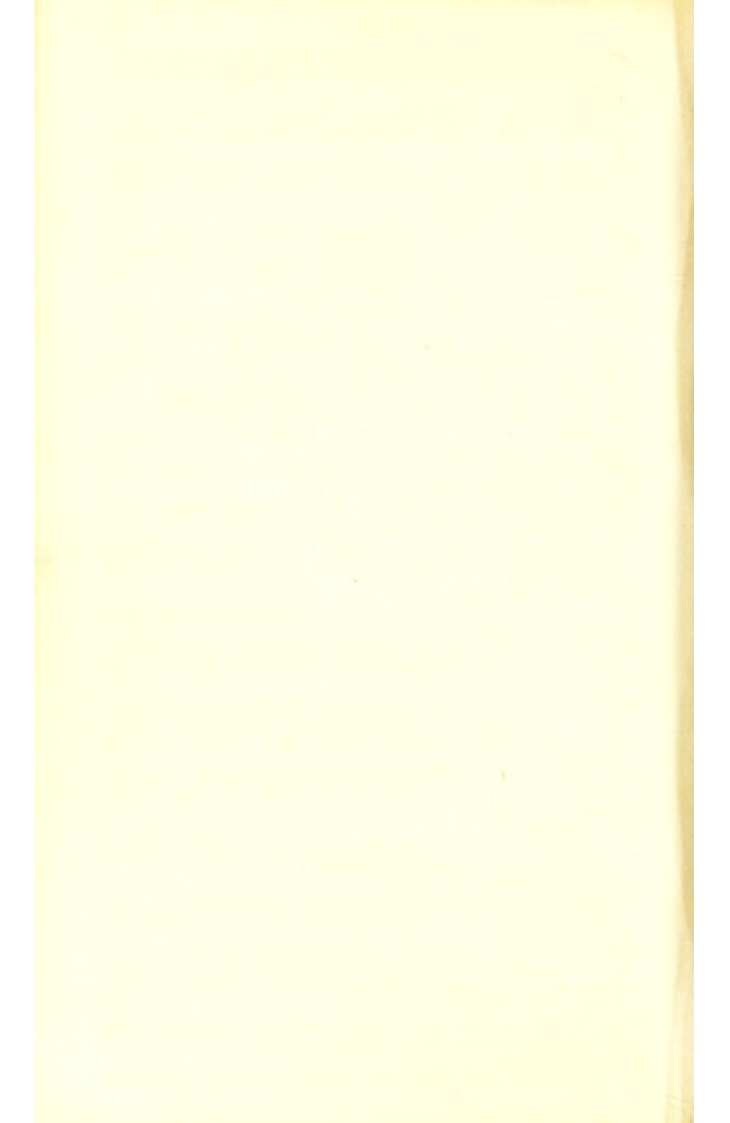
Prop. Inodorous; taste very austere and astringent; hard, ligneous, 4 to 12 lines in diameter, covered with tubercles; the colour of the

best is blackish grey or blue; the unpierced are the best.

Oper. Powerfully astringent, tonic Use. They have been used in diarrhœa, intestinal hæmorrhages, and intermittents; but they are principally employed in gargles and injections; and the powder to form an ointment for piles, in the proportion of 3ij. to lard 3ij., and powdered opium 3j.

Dose. When exhibited internally, gr. x. to Dj. twice or thrice a day. Incomp. Lime water, potassæ carbonas, plumbi acetas, cupri sulphas, argenti uitras, ferri iodidum, ferri sulphas, antimonii potassio-





tartras, hydrargyri nitras, hydrargyri bichloridum, infusum cin chonæ, solution of isinglass; all of which precipitate the infusion of galls.

GENTIANA. L. Gentianæ Luteæ Radix, E. D. Gentian Root, (Pentand. Digyn. N.O. Gentianacea. Mountains of Europe.

4.)

Prop. Almost inodorous, extremely bitter; externally brown, wrinkled; internally yellow, spongy; flexible; virtues yielded to æther, alcohol, and water.

Comp. Gentiania, extractive, gum.

Oper. Tonic, stomachie, in large doses aperient; antiseptic.

Use. In dyspepsia; hysteria; jaundice; gout, united with aromatics; chlorosis, with chalybeates; and dropsies, with squill and neutral salts. Externally in putrid ulcers.

Dose. Gr. x. to Hij. Vide infusion, &c.

Off. Prep. Extractum Gentianæ, L. E. D. Infus. Gent. Comp. L. E. D. Tinct. Gent. Comp. L. E. D. Vinum Gent. Comp. E.

GEOFRÆÆ INERMIS CORTEX. E. D. Cabbage Tree Bark. (Diadelph. Decand. N. O. Leguminosæ. Jamaica. 5)

Prop. Odour very unpleasant; taste sweetish, mucilaginous. Oper. Anthelmintic, catharic; deleterious in large doses

Use. Against lumbrici and ascarides. Cold water must not be drank during its operation.

Dose. Of the powder Hj. to Hij., but decoction is a preferable form.

Off. Prep. Decoctum Geoffrææ Inermis, E.

GEUM URBANUM; RADIX, D. Common Avens Root. (Icos-

and. Monogyn. N. O. Rosaceæ. Indigenous. 4.)

Prop. Odour not unlike that of cloves; taste bitterish, austere; externally dark red; internally white; virtues yielded to water and to alcohol.

Oper. Febrifuge, tonic.

Use. In intermittents, dysentery, chronic diarrhea, flatulent colic,

and general debility.

Dose. Of the powder 3ss. to 3j. four times a day; of a decoction 3j. every hour; of a tincture, formed with the root 3j. alcohol 0j. —3iij. three or four times a day.

GLYCYRRHIZA. L. Glycyrrhizæ Radix, D. Glycyrrhizæ Glabræ Radicis Extractum, E. Liquorice Root. (Diadelphia Decand. N. O. Leguminosæ. South of Europe. 4.) Should be three vears old.

Prop. Inodorous; taste sweet, mucilaginous, leaving, when unpeeled, a degree of bitterness in the mouth; flexible; cuticle

brown.

Oper. Demulcent.

Usc. In catarrh; but it is generally combined with other mucilages, and is a pleasant and useful demulcent.

Dose. Of the powder 3ss. to 3j.

Off. Prep. Decoct. Sarsaparilla comp. L. D. Infusum Lini, L. Ext. Glycyrrhizæ, L. E. D. Confectio Sennæ, L. E. Decoctum Me-

zerei comp. E. D.

GRANATUM. L. Granatum; Baccæ tunica exterior, Flores, Radicis Cortex, D. Pomegranate Bark and Flowers, and bark of the roots. (Icosandria Monogyn. N. O. Pomaceæ. South of Europe. 5.) Balaustium.

Prop. Inodorous; taste bitter, styptic; strikes a permanent blue

with sulphate of iron; virtues yielded to water.

Oper. Astringent.

Use. In chronic and colliquative diar hoeas, and the protracted

stage of dysentery; but chiefly externally, as an injection in leucorrhœa, and gargles in angina.

Dose. In substance 3ss. to 3j. of a decoction f3ss. every three hours.

Incomp. Sulphate of iron, iodide of iron, nitrate of silver, acetates of lead.

GRATIOLÆ OFFICINALIS HERBA. E. Hedge Hyssop. (Decand. Monogyn. N. O. Scrophulariaceæ. South of Europe. 7.)
Gratiola; Radix.

Prop. Inodorous; taste strong, bitter, nauseous.

Oper. Anthelmintic; purgative; sometimes emetic; diuretic.

Use. Against lumbrici and ascarides; in dropsy.

Dose. In substance gr. x. every hour till it operate. Vide Decoct.

GUAIACI RESINA ET LIGNUM. L. E. D. Guaiacum Resin and Wood. Guaiacum.

Prop. Odour slightly fragrant; taste warm and bitter, the resin more so than the wood. The resin is concrete, brittle; colour externally greenish, internally greyish; water dissolves about one-tenth, alcohol 95 parts in 100; soluble also in liquor potassæ 15 parts, in liquor ammoniæ 38 parts. The powder is whitish, but changes to green in the air.

Oper. Stimulant, diaphoretic; in large doses purgative.

Use. In chronic rheumatism, gout, cutaneous diseases, and the

sequela of lues venerea.

Dose. To produce its first effects gr. v. to \ni j. in pills, or in emulsion made with mucilage or yolk of egg; to purge, gr. xv. to \ni ij. in the same form.

Incomp. The mineral acids.

Off. Prep. Decoct. Guaiaci comp. E. D. Decoct. Sarsap. comp. L. D. Mist. Guaiaci, L. Tinet. Guaiaci, L. E. D. T. Guaiaci comp. L. E. D.

Pulvis Aloes comp. L. D.

† It is often adulterated with manchinal gum; to discover which, add to the alcoholic solution a few drops of sweet spirit of nitre, and dilute with water; the guaiac is precipitated while the adulteration floats.

HEMATOXYLUM. L. Hæmatoxyli Lignum, E. D. Log Wood.

(Decand. Monogyn. N. O. Leguminosæ. America. 7.)

Prop. Almost inodorous; taste sweetish, sub-astringent: colour deep red; firm, heavy. Its virtues extracted both by water and alcohol; (colouring principle hematin.)

Oper. Astringent? tonic.

Usc. In the protracted stage of diarrhoa and dysentery, under the form of decoction. Be of the shavings 3j., water 0ij. Boil to 0j., and strain.

Dose. 13j. to 13j, every three or four hours.

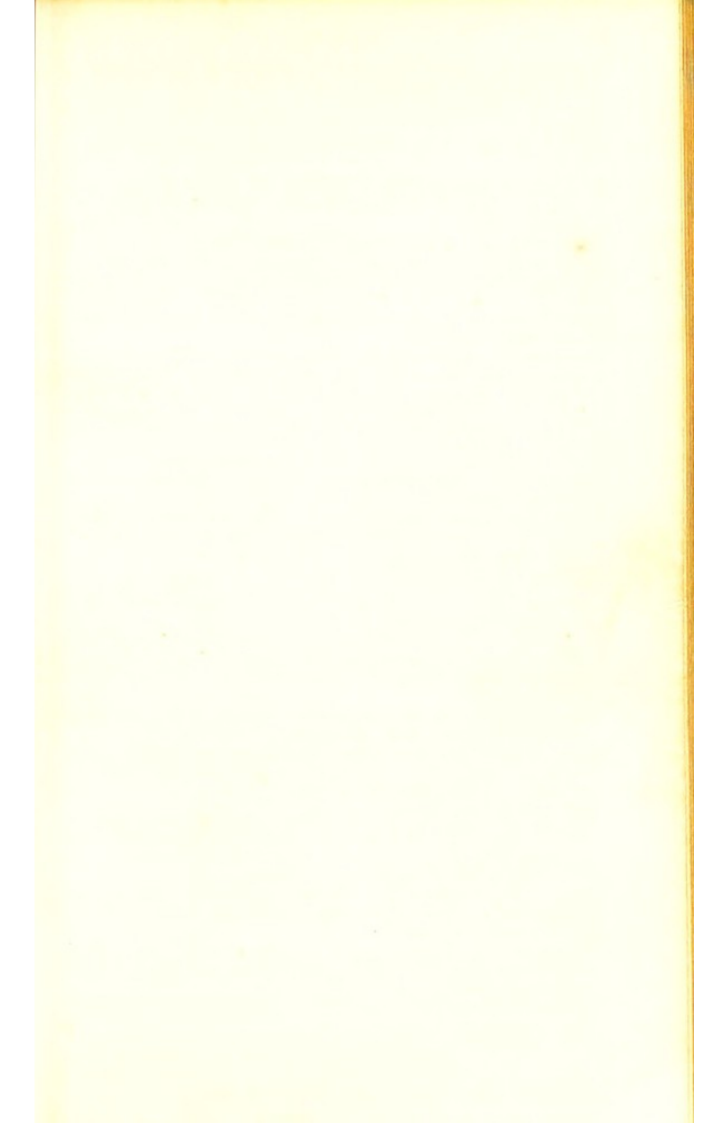
Incomp. The mineral acids, acetic acid, solutions of alum, sulphate of iron and of copper, acetate of lead, antimonii potassio-tartras. Off. Prep. Ext. Hæmatoxyli, L.

HELLEBÖRUS. L. Hellebori Nigri Radix, E. D. Black Hellebore Root (Helleborus Officinalis. Polyandria Polygynia. N. O. Ranunculaceæ. Austria. 7.)

Prop. Odour disagreeable; taste bitter, acrid, benumbing the mouth; impaired by drying and keeping.

Oper. Cathartic, hydragogue, emmenagogue.

Use. In mania and melancholia, dropsy, and in suppression of the menses in plethoric habits; but it may be questioned whether it is equal to jalap, &c., and is seldom got genuine.





Dose. Gr. x. to \ni j. purge strongly; to produce its other effects, gr. ij. to gr. iij. three times a day. Seldom used in substance.

Off. Prep. Tinct. Helleb. L. E. D. Ext. Helleb. nig. E. D.

HIRUDO MEDICINALIS. D. The Leech. (C. Vermes, O. Helmintheca.)

Prop. Body oblong, flattish; colour on the back olive green, with four longitudinal stripes; the two central yellow, broken with black; two lateral yellow, entire; two intermediate black, and yellow chain; on the belly turkey blue, maculated with yellow; mouth and bite triangular; anal extremity a circular sucker.

Use. In every species of local inflammation, except the erysipelatous; particularly in ophthalmia, placed as near the eye as possible. The best mode of making them bite is to clean the part well with soap and water, then to dry it, and before applying the leech, to allow it to dry itself by crawling on a clean cloth; or the part may be scratched with the point of the lancet. Leeches will not bite when casting their skins, which they often change.

HORDEUM. L. Hordei Distichi Semina. E. D. Pearl Barley. (Triand. Digyn. N. O. Graminaceæ. The river Tamara. (3) Semina tunicis nudata.

Prop. Taste sweetish, viscid; granules roundish, of a pearly white-

ness; consists almost entirely of starch.

Use. Vide Decoctum. As it is apt to get musty, barley should always be washed before it is made into decoction.

Off. Prep. Decoctum Hordei, L. E. D. Decoct. Hord. Comp. L. D.

HYDRARGYRUM. L. E. Hydrargyrum, D. Quicksilver. Mercury. (In its metallic state uncombined.) Hydrargyrus.

Prop. Fluid above 39° below zero, and under 656° of Fahr.: bright, shining, of a silvery whiteness; spec. grav. when liquid 13°568 (Cavendish). Easily oxidized; equivalent 202.

Oper. Metallic quicksilver does not act on the body, even when taken into the stomach: oxidized, and combined with acids, it acts powerfully.

Use. It has been exhibited in constriction of the bowels, and intussusception, but from a mistaken notion that it would pass through the bowels by its gravity.

HYDRARGYRUM PURIFICATUM. E.D. The purification is performed by distilling the crude metal in an iron retort.

Use. For pharmaceutical purposes.

HYDRARGYRI NITRICO-OXYDUM. L. Oxydum Hydrargyri Rubrum per acidum Nitricum, E. Oxydum Hydrargyri Nitricum, D. Nitric Oxide of Mercury. (A Peroxide, probably containing some undecomposed acid.) Hydrargyrus Nitratus Ruber.

Comp. Quicksilver 82, oxygen 18 parts in 100; or 1 eq. mercury=

202+2 oxygen=16, equiv.=218; when well prepared.

Prop. Small bright red shining plates; insoluble.

Oper. Stimulant, escharotic.

Use. In the proportion of gr. ss. to sugar gr. iv. it is blown into the eye to remove specks on the cornea; applied to chancres and foul ulcers, to cleanse and stimulate them, either sprinkled on the part in fine powder, or united with lard into an ointment.

Off. Prep. Unguentum Hydrargyri Nitrico Oxydi, L. E. D.

HYDRARGYRI OXYDUM. L. Oxydum Hydrargyri Cinereum, E. Pulvis Hydrargyri Cinereus, D. Oxide of Mercury. (These preparations differ, but the London is to be preferred, being a real oxide; the other two are subnitrates of mercury and ammonia, mixed with an imperfect oxide.)

G

Comp. Quicksilver 90.15, oxygen 3.84, in 100 parts; or 1 eq. mercury=202+1 oxygen=8, equiv.=210.

Prop. Colour grey; insoluble. Oper. Stimulant, antisyphilitic.

Use. This preparation is not apt to disorder the stomach and bowels, and is therefore often preferred in curing venereal complaints.

Dose. Gr. j. to iij. in a pill twice a day.

Off. Prep. Unguentum Oxydi Hydrargyri Cinerei, E.

HYDRARGYRI OXYDUM NIGRUM. D. Black Oxide of Mercury. (Calomelanos sublimati partem unam, Potassæ Causticæ Aquæ calefactæ partes quatuor. Rub them together until the oxide assumes a black colour, and wash it often in water; finally, dry the oxide upon blotting paper, in a moderate heat.) A protoxide.

Comp. Mercury 100, oxygen 3:39.

Prop. Taste coppery; insoluble in water.

Use. In scrofula, cutaneous affections, and as an alterative in venereal diseases.

Dose. Gr. viij. to 9j.

HYDRARGYRI BINOXYDUM. L. Hydrargyri Oxydum Rubrum, D. Bin or Red Oxide of Mercury. (Hydrarg. Bichloridi Ziv., Liq. Polassæ f\(\frac{1}{2}\xiv xviij., Aq. \) dist. 0vj.; after the decomposition, wash well the powder, and dry it.)

Comp. Quicksilver 92.6, oxygen 7.4 in 100 parts; or 1 eq. mercury

=202+2 oxygen=16, equiv. 218.

Prop. Small crystalline scales, of a deep orange-red colour, brilliant; soluble in some of the acids without decomposing them.

Oper. Stimulant, escharotic, antisyphilitic; in large doses violently emetic.

Use. Owing to the violence of its operation, it is now seldom given internally, except when other mercurials fail. It is principally used as an escharotic, in the same manner as the nitric oxide.

Dose. Gr. ss. to gr. j. in a pill with opium gr. ss. every night and morning:—gr. iv. act as a violent emetic.

HYDRARGYRI BICHLORIDUM. L. Murias Hydrargyri Corrosivus, E. Murias Hydrargyri Corrosivum, D. Bichloride of Mercury. Hydrargyrus Muriatus.

Comp. Chlorine 26.48, mercury 73.52 in 100 parts; or, 1 eq. mercury=202+2 eq. of chlorine=70.84, equiv.=272.84. Spec. grav.

5.200.

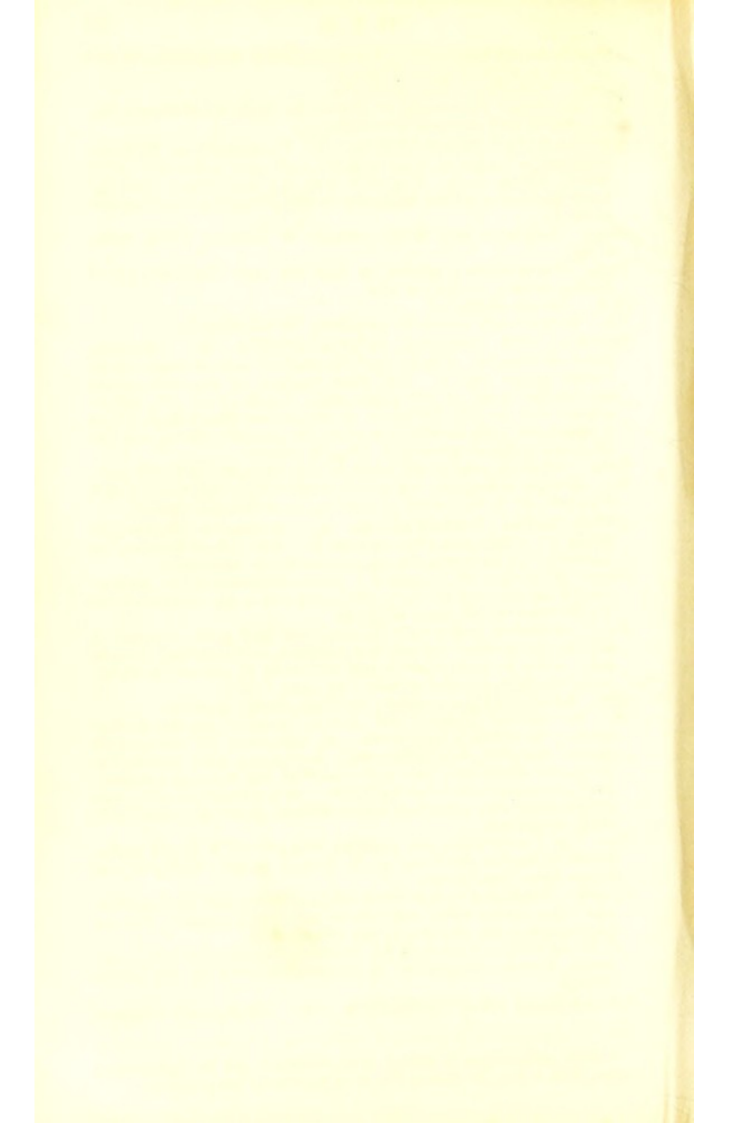
Prop. Taste acrid, styptic, metallic, durable; a white compact semi-transparent mass of prismatic crystals; soluble in 11 parts of water at 60°, in 3.8 of alcohol; partially decomposed in solution by light. It is soluble in æther, hydrochloric acid, and solution of hydrochlorate of ammonia.

Oper. Stimulant, antisyphilitic, alterative.

Use. In venereal complaints, with the greatest advantage, when a quick and general action is required; but its effects are often not permanent. In lepra, combined with antimonials; and in chronic rheumatism. Dissolved in the proportion of gr. iij. to water 0j. as a gargle in venereal sore-throats; and a little stronger we have found it useful as a gargle in breaking the abscess in cynanche tonsillaris. It is applied externally to tetters, and for destroying fungus; gr. iv. in water 0j. is a good wash in scabies. It may be given clysterways, when the stomach will not bear it.

Dose. Gr. 1-6th to gr. ss. made into a pill, with extract of poppies,





once in twenty-four hours. When swallowed as a poison, the best antidote is white of egg. (Orfila.)

Incomp. Vide Liquor Hyd. Bichloridi.

Off. Prep. Liquor Hydrargyri Bichloridi, L. Hydrargyri Binoxydum, L. Hydrargyri Ammonio-chloridum, L.

HYDRARGYRI PERSULPHAS. D. Persulphate of Mercury. (Hydrargyri purificati, Acidi Sulphurici utriusque partes sex, Acidi Nitrici partem unam. Expose to heat in a glass vessel, and augment the heat until the substance be completely dried and become white.)

Sulphuric acid 26.23, peroxide of mercury 70.82, water Comp.

2.95.

Prop. Colour white; soluble in 2006 pts. cold water, 600 pts. of boiling water; sp. grav. 6.444.

Oper. Emetic, alterative.

Use. Seldom used, except for preparing the following:-

HYDRARGYRI OXYDUM SULPHURICUM. D. Sulphuric Oxide of Mercury. (Hydrargyri Persulphatis partem unam, Aquæ Calidæ partes viginti. Rub them together in an earthenware mortar, and pour off the supernatant liquor; wash the yellow powder with hot distilled water, as long as the effused fluid yields a precipitate with the solution of caustic potassa: finally, dry the sulphuric oxide of mercury.) Turpeth mineral.

Comp. Sulphuric acid 15.62, peroxide of mercury 84.38 in 100 pts. Use. Emetic, stimulant; but seldom used, except occasionally as a sternutatory, in very small quantities, combined with starch.

HYDRARGYRI CHLORIDUM. L. Submurias Hydrargyri Mitis, E. Calomelas Sublimatum, D. Chloride of Mercury, or Calomel. (A Protochloride by sublimation.) Calomelas.

Comp. Quicksilver 79, oxygen 9.5, hydrochloric acid 11.5; or chlorine 15.25, mercury 84.75, in 100 parts; or, 1 eq. mercury=202

+1 chlorine=35.42, equiv.=237.42.

Prop. Inodorous, nearly insipid; requiring 1152 parts of water at 212° for its solution: formed in a compact, hard, shining, striated cake, which by pulverization and levigation is reduced to an impalpable, ivory coloured powder; sp. grav. 7:175.

Oper. Antisyphilitic, alterative; in larger doses purgative. Use. In venereal diseases and chronic hepatitis, combined with opium; in scrofula with cicuta; in convulsive affections with opium, camphor, assafætida, &c.; in dropsies with squill, foxglove, and elaterium; and in rheumatism and lepra with antimonials, guaiacum, and other sudorifics. As a purgative in any case not attended with intestinal inflammation; generally united with other purgatives.

Dose. Gr. j. to ij. night and morning in a pill-if it do not purge, gradually excites ptyalism; gr. iij. to gr. x. purge. Children bear

larger doses than adults.

Incomp. Nitric and hydrochloric acids, alkalies, and their carbonates, lime water, soaps, sulphurets, iron, lead, copper. The bicarbonates of the alkalies do not decompose it. I am inclined to think that, for practical purposes, the name Calomelas, however unchemical, is properly retained by the Dublin

College.

CALOMELAS PRÆCIPITATUM. D.* Precipitated Calomel.

^{*} This preparation is placed here, although not in alphabetical order, that it may be among the other mercurial preparations.

(Hydrargyri purificati partes septemdecem, Acidi Nitrici diluti partes quindecem. The mercury being put into a glass vessel, pour the acid upon it, and as soon as the mixture ceases to effervesce, digest with a gentle heat, agitating occasionally, for six hours: then augment the heat and let the liquor boil a little: pour it off from the undissolved mercury, and let it be quickly mixed with forty parts of boiling water, containing seven parts of chloride of sodium in solution: wash the precipitated powder with hot distilled water, as long as the effused liquid affords a precipitate with the solution of caustic potash: let it be then dried.)

Prop., Comp., and Use. The same as those of the sublimed pre-

paration.

HYDRARGYRI SULPHURETUM CUM SULPHURE. L. D. Sulphuret of Mercury with Sulphur. (Hydrarg. purif. lbj., Sulphuris sub. lbj. Rub them together until the globules disappear.)
Comp. 58 parts bisulphuret of mercury+42 of sulphur in 100 parts.

Oper. Alterative.

Use. In scrofula and cutaneous diseases.

Dose. Gr. x. to 3ss.

HYDRARGYRI BISULPHURETUM. L. D. Bisulphuret of Mercury. (Quicksilver combined with sulphur.) Hydrargyrus Sulphuratus Ruber.

Comp. Quicksilver unoxidized 86.2, sulphur 13.8 pts. in 100; or 2

eq. of sulphur=32.2+1 mercury=202, equiv=234.2.

Prop. Inodorous, insipid; colour a rich deep red; insoluble in water and alcohol.

Oper. Antisyphilitic.

Use. As a fumigation against venereal ulcers of the nose, mouth, and throat; 3ss. being thrown on a red-hot iron. It has also been used in cutaneous complaints and gouty affections; but it is at best an uncertain remedy.

HYDRARGŤRI BICYANIDUM. L. Bicyanide of Mercury. (Ferri Percyanidi Zviij., Hydrargyri Binoxydi Zx., Aq. dist. 0iv. Boil for half an hour, strain and evaporate to form crystals.)

Comp. 1 eq. of mercury=202+2 eq. of cyanogen=52.73, equiv.=

254 78.

Prop. Crystals right square prisms, inodorous, taste metallic, more soluble in water than in alcohol, soluble in nitric acid without decomposition.

Oper. Excitant and alterative.

Uses. Rarely employed as a medicine; chiefly used for making Hydrocyanic Acid.

Off. Prep. Acidum Hydrocyanicum, L.

HYDRARGYRI IODIDUM. L. Iodide of Mercury. (Hydrargyri žj., Iodinii Zv., Alcoholis q. s. Rub together, until the globules disappear, and dry with a gentle heat.)

Comp. 1 eq. mercury=202+1 iodine=126.3, eq.=328.3.

Prop. A greenish-yellow powder readily decomposed by heat; inodorous, taste strongly metallic.

Oper. Excitant, alterative.

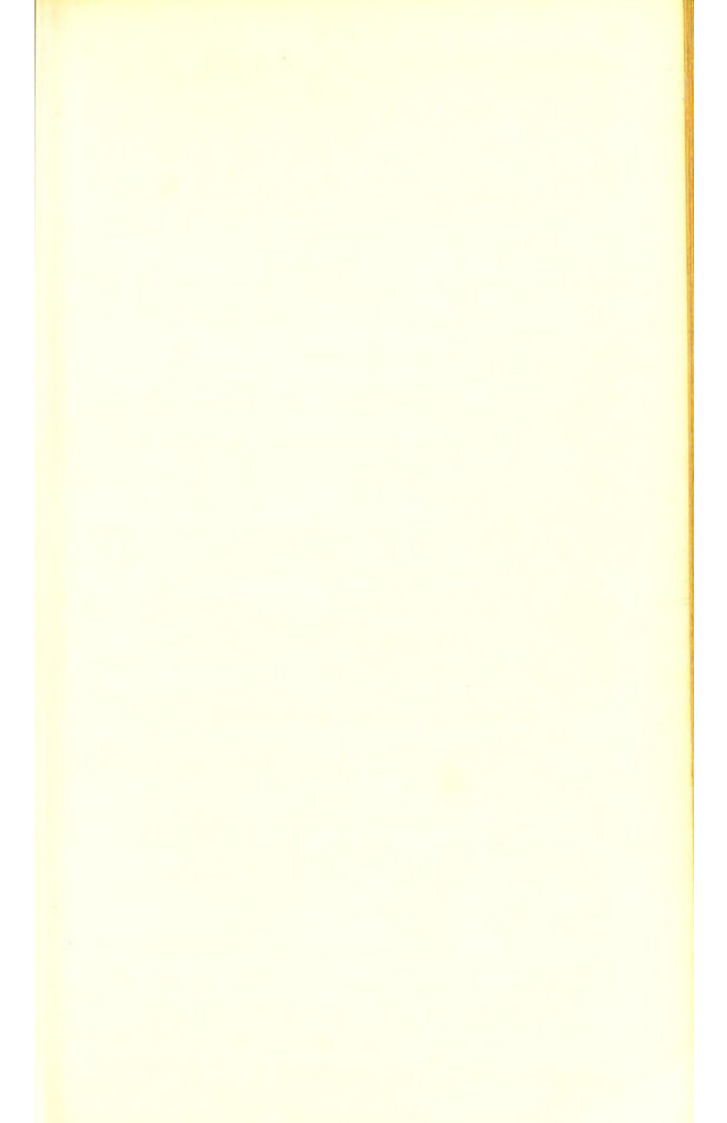
Use. In strumous affections and lepra: as an external application. Dose. Gr. ½ to gr. ij.

HYDRARGYRI BINIODIDUM. L. Biniodide of Mercury.

Comp. 1 eq. mercury=202+2 iodine=252.6, equiv. 444.6.

Prop. A scarlet-red powder subliming in rhombic scales; insoluble in water; soluble in alcohol.

Use and Dose. The same as the Iodide.





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HYDRARGYRUM CUM CRETA. L. D. Mercury with Chalk. (A Protoxide, formed by trituration with carbonate of lime.)

Comp. Very uncertain, depending on the degree of trituration. Fourcroy states it to contain 4-100th of oxygen.

Prop. Inodorous, insipid; colour grey.

Oper. Alterative, antisyphilitic?

Use. In porrigo, and other cutaneous affections; but very little employed; and in venereal complaints its operation is so slow and weak as to merit no attention. An alterative in visceral diseases of children.

Dose. Gr. v. to 3ss. twice a day, in any viscid substance.

Incomp. Acids and acidulous salts.

HYDRARGYRUM CUM MAGNESIA. D. Mercury with Mag-(A Protoxide, formed by trituration with carbonate of maguesia.)

In every respect this preparation resembles the former; the employment of the carbonate of magnesia instead of chalk does not alter

the properties nor the virtues of the remedy.

HYDRARGYRI AMMONIO-CHLORIDUM. L. Submurias Hydrargyri Ammoniatum, D. Ammonio-chloride, or White Precipitated Mercury. (A Peroxide, combined with hydrochloric acid and ammonia, forming a triple sait.)

Comp. Oxide of mercury 81, hydrochloric acid 16, ammonia 3 parts; or 1 eq. binoxide of mercury=218+1 bichloride of mercury=272.84

+2 ammonia=34.30, equiv.=525.14.

Prop. Inodorous, tasteless, snowy white, ponderous, insoluble in water; it does not become black when triturated with lime water. but with potassa becomes yellow.

Oper. Detergent.

Use. As an external application, united with lard, in scabies, and some other cutaneous affections.

Off. Prep. Ung. Hydrargyri Ammonio-chloridi, L. Ung. Hydrargyri Precip. Albi, 1).

HYDRO-SULPHURETUM AMMONIÆ. E. D. Hydrosulphuret of Ammonia.

Prop. Odour very fœtid; taste nauseous, styptic; colour dark yellowish-green.

Oper. Sedative, nauseating, emetic; disoxygenizing? Use. In diabetes, and diseases of increased excitement.

Dose. mv. gradually to mxv. three or four times a day; iarger doses produce vomiting.

Incomp. All the acids and metallic solutions.

HYOSCYĂMI FOLTA ET SEMTNA. L. D. Hyoscyami Nigri Herba; Semina, E. Henbane Leaves and Seeds. (Tiyoscyamus Niger. Pentand. Monogyn. N. O. Solanaceæ. Europe. J.)

Prop. Odour narcotic, peculiar; not unlike tobacco when bruised; taste insipid, mucilaginous, lost by drying; virtues yielded to proof spirit.

Oper. Narcotic, anodyne, antispasmodic, slightly stimulant.

Use. In epilepsy, hysteria, palpitation, palsy, mania, and scirrhus as a substitute for opium to procure sleep in nervous habits: externally as a cataplasm in cancer and glandular swellings; or in fine powder sprinkled on cancerous sores, to allay pain.

Dose. Gr. iij. to gr. x. of the powder; but generally the extract is

preferred. Off. Prep. Extractum Hyoscyami, L. E. D. Tinctura Hyoscyami, L. E. D.

6 5

HYSSOPI OFFICINALIS HERBA. E. Hyssop Leaves. (Du dynam. Gymnosperm. N. O. Labiatæ. Germany. 5.)

Prop. Odour aromatic; taste warm, pungent; depending on a volatile oil.

Oper. Stimulant, expectorant, attenuant.

Use. In humoral asthma and chronic catarrh, but it is seldom used.

Dosc. Dj. to Jj. twice or thrice a day in substance or infusion.

INFUSUM ANTHEMIDIS. L. E. Infusion of Chamomile. (Anthemidis Zv., Aq. fervent. 0j. Macerate for ten minutes in a covered vessel, and strain.)

Prop. The odour and taste of the flowers. Oper. Tonic; emetic when taken warm.

Use. The cold infusion in dyspepsia, hysteria, and other complaints attended with debility of the stomach; the warm is employed either alone to excite gentle vomiting, or to assist the operation of other emetics.

Dose. f3j. to f3ij.

Incomp. Isinglass; infusions of yellow cinchona; solutions of sulphate of iron, nitrate of silver, bichloride of mercury, acetates of lead.

INFUSUM ARMORACIÆ COMPOSITUM. L. D. Compound Infusion of Horse Radish. (Armor. concisæ, Sinapis contusi sing. 3j., Spiritus Armoraciæ comp. f3j., Aquæ Ferv. 0j. Macerate for two hours in a covered vessel, then strain, and add the Spir. Armoraciæ Comp.)

Prop. Little odour: a mawkish, acrid taste.

Oper. Stimulant, diuretic.

Use. In paralysis, scorbutus, chronic rheumatism, and dropsies oc curring after intermittents.

Dose. fžj. to fžiij. three or four times a day.

Incomp. Carbonates of alkalies, bichloride of mercury, nitrate of silver, infusions of galls, and of cinchona.

INFUSUM AURANTII COMPOSITUM. L. D. Compound Infusion of Orange Peel. (Aurant. Cort. sic. 31v., Lemon. Cort. recent. 3ij., Caryophyll. contus. 3j., Aq. Ferv. 0j. Macerate for fifteen minutes in a covered vessel, and strain.)

Oper. Tonic, stomachic, stimulant, carminative.

Use. In dyspepsia, particularly that of drunkards; flatulent colic; in gout, united with absorbents; and in the debility which follows acute diseases.

Dose. 13jss. to f3ij. every four hours.

Incomp. Sulphas ferri, acetas plumbi, infusion of yellow cinchona bark, lime water.

INFUSUM CALUMBÆ. L. Infusum Calumbæ, E. D. Infusion of Calumba. (Calumbæ concisæ Zv., Aq. Ferv. 0j. Macerate for two hours in a lightly covered vessel and strain.)

Prop. Odour and taste of the root; mucilaginous.

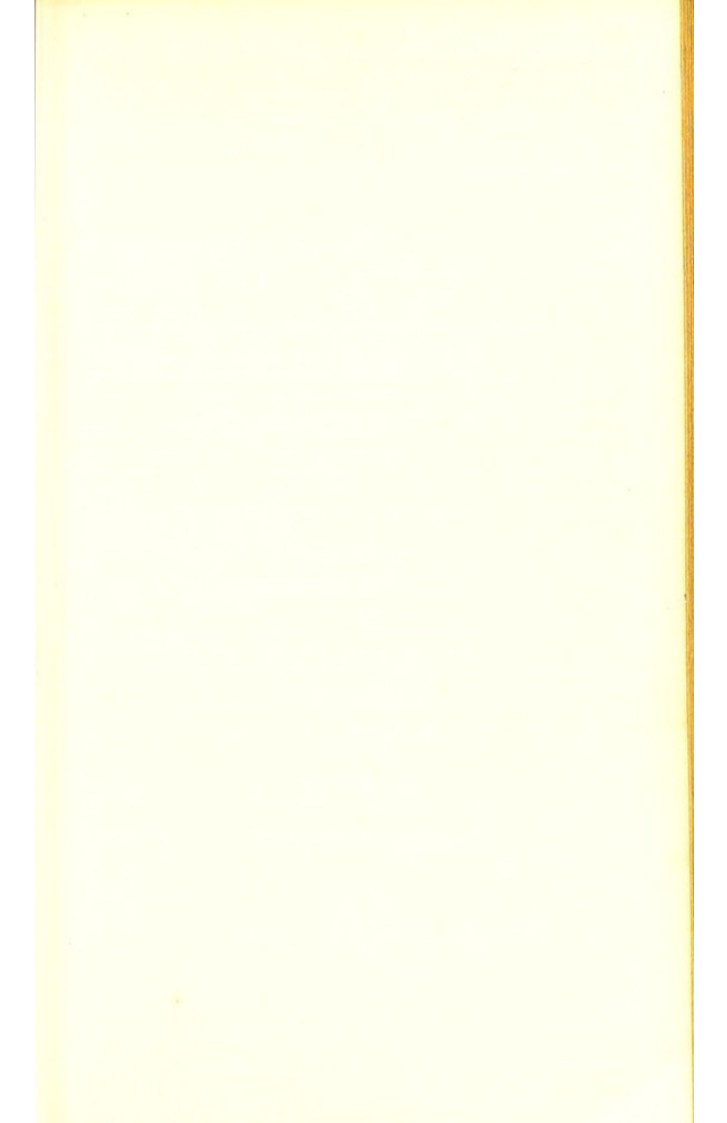
Oper. Tonic without stimulating; antiseptic.

Use. In dyspepsia; and cholera, he vomiting of which it checks; in bilious remittent fever; to check the nausea and vomiting of pregnancy; and the severe diarrhoa and vomiting often attending dentition; in the hectic of phthisis, to correct actimony, and strengthen the digestion; and in the low state of puerperal fever, Dose. fzjss. to fzjj. three or four times a day.

Incomp. Antimonii potassio-tartras, hydrargyri bichloridum, nitras

argenti, acetas plumbi; infusion of cinchona.

NEUSUM CARYOPHYLLI. L. D. Infusion of Cloves. (Com





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ryophyl. contus. Ziij., Aq. Fervent. 0j. Macerate in a covered vessel for two hours, and strain.)

Prop. Odour fragrant; taste warm, aromatic: colour red.

Oper. Stimulant, tonic, stomachic.

Use. In atonic gout, when the stomach is affected; and flatulent colic.

Dose. f3jss. to f3jj. three or four times a day.

Incomp. Sulphas ferri; sulphas zinci; antimonii potassio-tartras; nitras argenti; acetas plumbi; infusion of cinchona.

INFUSUM CASCĂRILLÆ. L. D. Infusion of Cascarilla. (Cascarilla Cort. cont. 3iss., Aq. Fervent. 0j. Macerate for two hours in a covered vessel, and strain.)

Prop. Odour aromatic; taste bitter and aromatic.

Oper. Tonic, stomachic.

Use. In alvine fluxes, particularly after measles; in the aphtha gangrenosa of children.

Dose. f3jss. to f3ij. twice or thrice a day.

Incomp. Infusions of galls, and yellow cinchona; lime water; solutions of sulphate of iron, nitrate of silver, acetates of lead.

INFUSUM CATECHU COMPOSITUM. L. D. Infusum Acaciæ Catechu, E. Infusion of Catechu. (Catechu Extracti Zvj., Cinnam. Cort. contusi Zj., Aq. Fervent. 0j. Macerate for an hour, and strain.) Infusum Catechu.

Oper. Astringent, stomachic.

Use. In diarrhœas from a laxity of the bowels.

Dose. f3jss. to f3jj. every three hours, or after every loose stool.

Incomp. Tartar emetic, sulphate of iron, sulphate of zinc, solution of isinglass, infusion of cinchona, the strong acids, bichloride of mercury.

INFUSUM CINCHONE. L. D. Infusum Cinchonæ Lancifoliæ, E. Infusion of Cinchona. (Cinch. Lancifoliæ Cort. contusi 3j., Aq. Ferv. 0j. Macerate for six hours, and strain. L.)

Prop. The peculiar aromatic flavour and bitterness of the bark

employed.

Oper. Tonic, stomachic.

Use. In dyspepsia, and convalescences.

Dose. f3j. to f3jj. united with some aromatic tincture, or a mineral

acid, three or four times a day.

Incomp. Tartar emetic, sulphates of iron and zinc, nitrate of silver, and bichloride of mercury, acetates of lead. Decoction of galls, lime water, carbonates of alkalies, and infusions of almost all the vegetable bitters.

INFUSUM CUSPARTA. L. Infusum Angusturæ, D. Infusion of Cusparia. (Cuspariæ Cort. contusi 3v., Aq. Fervent. 0j. Macerate for two hours, and strain.)

Prop. Almost inodorous; taste bitter, and slightly aromatic.

Oper. Tonic, antiseptic.

Use. In febrile diseases, obstinate bilious diarrhœa, and dysentery, after proper evacuations.

Dose. 13j. to 13ij. three or four times a day.

Incomp. Infusion of galls and of catechu; tartar emetic; sulphates of iron and of zinc; nitrate of silver, bichloride of mercury, acetates of lead.

INFUSUM DIGITALIS. L. D. Infusum Digitalis Purpureæ, E. Infusion of Foxglove. (Digitalis Fol. exsiccat. Zj., Spir. Cinnamomi Zj., Aq. Ferv. 0j. Macerate for four hours, strain, and add Spir. Cinnam. fZiv.)

Prop. Inodorous, taste bitter and nauseous.

Oper. Diuretic, sedative.

Use. In dropsies, humoral asthmas, phthisis pulmonalis; and in diseases of increased action.

Dose. f3ss. to f3j. every eight or ten hours, till it affects the kidneys, the pulse, stomach, or bowels; and then stopped.

Incomp. Sulphas ferri, acetas plumbi; infusion of yellow cinchona.

INFUSUM DIOSMÆ. L. Infusum Buchu, D. Infusion of Buchu. (Foliorum Diosmæ crenatæ 3j., Aquæ Ferventis 0j. Digest for four hours, and strain through cloth.)

Prop. Odour aromatic; taste slightly bitter, aromatic, and cooling,

resembling peppermint.

Oper. Stimulant, diuretic.

Use. In chronic inflammation of the mucous membrane of the bladder.

Dose. f3j. to f3ij. twice or thrice a day.

INFUSUM GENTIANÆ COMPOSITUM. L. E. D. Compound Infusion of Gentian. (Gentianæ Rad. concisæ, Aurantii Cort. exsic. sing. Zij., Limonis Cort. recent. Ziv., Aq. Ferv. 0j.)

Oper. Tonic, stomachic.

Use. In dyspepsia and chlorosis, united with chalybeates, or with alkalies; diarrhœa and gout, with absorbents and aromatic tinctures; and in dropsy, with squill and neutral salts.

Dose. f3jss. to f3jj. three times a day.

Incomp. Acetates of lead, sulphate of iron.

** The Edinburgh and Dublin Colleges order the ingredients to be previously macerated in f3iv. of proof spirit.

INFUSUM KRAMERIÆ. L. Infusion of Rhatany. (Krameriæ 3j., Aquæ dist. ferv. 0j. Macerate for four hours in a covered vessel, and strain.)

Prop. Earthy odour, taste powerfully astringent.

Oper. Tonic, astringent.

Use. In chronic diarrhœa; as a gargle in relaxation of the uvula.

Dose. f3iss. to f3ij.

INFUSUM LINI COMPOSITUM. L. D. Infusum Lini Usitatissimi, E. Infusion of Linseed. (Lini Usitatis, Sem. contus. 3vj., Glycyrrh. Rad. com. 3ij., Aq. Ferv. 0j. Macerate for four hours near the fire, and strain.)

Prop. Inodorous, sweetish, mucilaginous.

Oper. Demulcent.

Use. In catarrh, pneumonic affections, strangury, gonorrhæa; and after operations on the urethra or the bladder.

Dose. A teacupful ad libitum.

Incomp. Alcohol, acetates of lead.

INFUSUM LUPULI. L. Infusion of Hop. (Lupuli 3vj., Aq. dist. ferv. 0j. Macerate for four hours, and strain.)

Prop. Taste aromatic, bitter, odour agreeable.

Oper. Tonic, slightly narcotic.

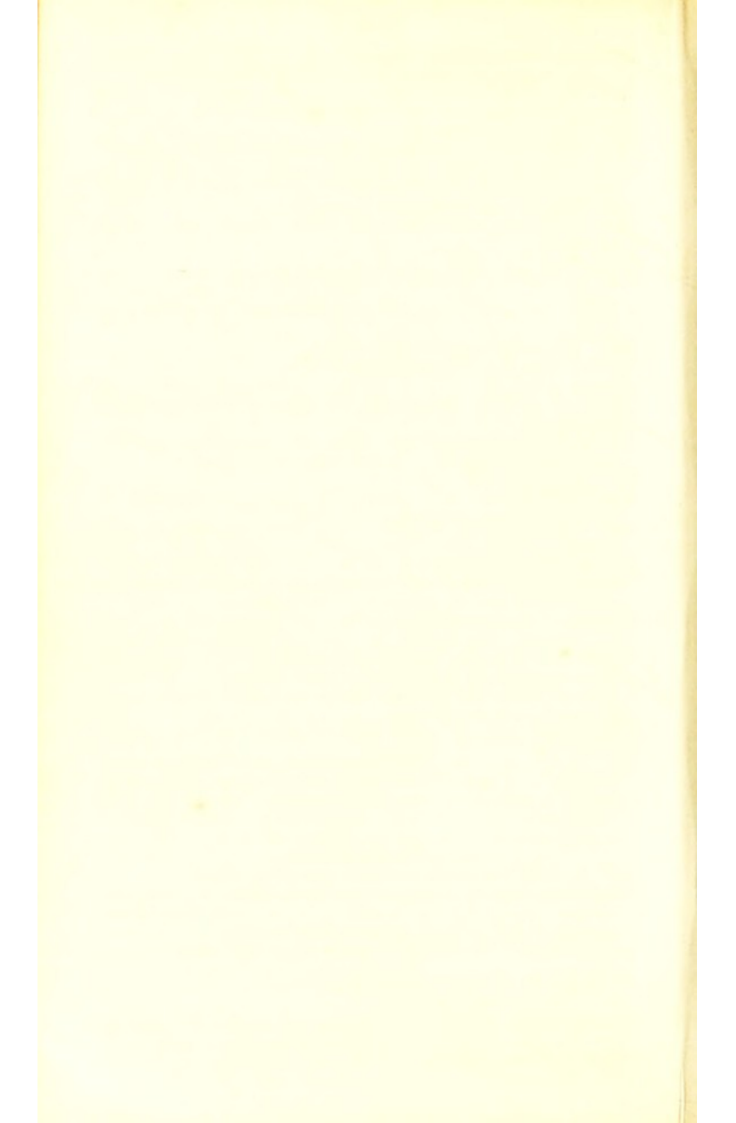
Dose. f3j. to f3ij.

INFUSUM MENTHÆ SIMPLEX. D. Simple Infusion of Mint. (Foliorum Menthæ Viridis siccatorum Zij., Aquæ Ferventis q. s. ut colentur mensurâ Zvj.)

Use. A good diluent in febrile diseases.

INFUSUM MENTHÆ COMPOSITUM. D. Compound Infusion of Mint. (Fol. Menth. Sat. siccat. Zij., Aq. Ferv. q. s. s. ut colentur fzvj. Macerate for half an hour in a covered vessel, and when cold, strain; then add Sacch. Albi Zij., Olei Menth. Sat. gtt. iij. dissolved in T. Card. Comp. Zss.)





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Oper. Gently stimulating, diaphoretic.

Use. In anorexia, and as a vehicle for disagreeable remedies.

Dose. f3i. to f3ij. occasionally.

INFUSUM PAREIRÆ. L. Infusion Pareira.

Oper. Slightly tonic, diuretic.

Dose. f3jss. to f3ij. The extract is usually added to the infusion.

INFUSUM QUASSIÆ. L. D. Infusum Quassiæ Excelsæ, E. Infusion of Quassia. (Quassiæ concisæ Hij., Aq. Ferv. 0j. Macerate for two hours, and strain.)

Prop. Inodorous; taste a very pure bitter; limpid; possessing no

astringency.

Oper. Tonic, antiseptic.

Use. In bilious fevers, united with alkaline salts; hysteria, with camphor and tineture of valerian; gout, with aromatics and ginger; and in dyspepsia with sulphate of zinc, or with mineral acids.

Dose. f3j. to f3iv. twice or thrice a day. Incomp. Acetas plumbi, nitras argenti.

INFUSUM RHEI. L. E. D. Infusion of Rhubarb. (Rhei concisi 3iij., Aq. Ferv. 0j. Macerate for two hours in a covered vessel, and strain.)

Prop. Odour fragrant like that of the root; taste bitter, and aro-

matic; limpid, red-yellow; not so astringent as the root.

Oper. Purgative, stomachic.

Use. In costiveness; and, united with ginger and aromatics, in diarrhoas from weakness of the bowels.

Dosc. f3j. to f3iv. united with neutral salts; f3ss. with tinct. of

cinnamon, where its stomachic effect only is required.

Incomp. Solution of isinglass, infusion of yellow cinchona, all the strong acids, nitrate of silver, bichloride of mercury, acetates of lead, sulphate of iron, tartar emetic, magnesia.

INFUSUM ROSÆ COMPOSTUM. L. Infasum Rosæ Gallicæ, E. Infasum Rosæ Acidum, D. Infasion of the Rose. (Rosæ Gallicæ Petal. exsicc. Ziij., Aquæ Ferventis Oj., Acidi Sulph. dilut. fZjss., Sacch. Purif. Zvj. After pouring the water on the petals, in a glass vessel, add the acid, and macerate for half an hour; then strain, and add the sugar.)

Prop. Odour of the rose; taste slightly austere, acid, and sweet.

Oper. Sub-astringent, refrigerant.

Use. In the colliquative sweats of phthisis; and, with additional acid and some nitre, in uterine and pulmonary hæmorrhages; topically as a gargle in cynanche tonsillaris. The infusion is an elegant vehicle for many active remedies, particularly sulphate of magnesia, the nauseous taste of which it covers.

Dose. 13jss. to Oss. every three or four hours.

Incomp. Sulphates of iron and of zinc, alkalies, earths.

INFUSUM SARSAPARILLÆ COMPOSITUM. D. Compound Infusion of Sarsaparilla. (Radicis Sarsaparillæ, prius aqua frigida mundatæ et dein incisæ 3j., Aquæ calidæ mensurâ tbj. Macerate for twelve hours in a closed vessel, occasionally agitating, then strain.)

Prop. and Use. The same as the decoction.

Dose. f3iv. to f3viij. twice a day.

INFUSUM SCOPARII. L. Infusion of Broom. (Scoparii 3j., Aq. dist. ferv. 0j. Macerate for four hours, and strain.)

Oper. Aperient, diuretic.

Dose. 3jss. to 3ij.

INFUSUM SENNÆ COMPOSITUM. L. D. Infusum Cassiæ Sennæ, E. Infusion of Senna. (Sennæ Fol. 3xv., Zingiberis, con. $\exists v., Aq. Ferv. 0j.$ Macerate for an hour in a covered vessel, and strain.) Infusum Sennæ Simplex.

Oper. Purgative.

Use. In costiveness, and to move the bowels in acute diseases; the ginger counteracts the griping quality of the Senna. It is generally united with neutral purgative salts and manna.

Dose. f3j. to f3iv.

Incomp. The same as of infusion of senna, and also all salts having potassa for a base.

INFUSUM SERPENTARIÆ. L. Infusion of Serpent Root. (Serpentariæ 3iv., Aq. dist. ferv. 0j. Macerate in a covered vessel for four hours, and strain.)

Oper. Excitant, diaphoretic.

Dose. f3j. to f3ij,

Incomp. Strong acids, lime water, the alkaline carbonates, solutions of nitrate of silver, bichloride of mercury, acetates of lead, tartai ized antimony, and infusion of yellow cinchona.

INFUSUM SENNÆ COMPOSÍTUM. E. Infusum Sennæ cum Tamarindis, D. Infusion of Tamarind and Senna. (Fruct. Tamarindi Ind. cond. 3j., Fol. Cassiæ Sennæ 3)., Sem. Coriand. Sat. contus. 3ss., Sacch. non purif. 3ss., Aq. bull. 3viij. Macerate in a vessel not glazed with lead, agitating occasionally for four hours, and strain.)

Oper. Mildly purgative, and cooling.

Use. In delicate habits, and inflammatory diseases.

Dose. f3ij. to f3iv.

INFUSUM SIMAROUBÆ. L. D. Infusion of Simarouba. (Simaroubæ contusi Ziij., Aq. Ferv. 0j. Macerate for two hours in a covered vessel, and strain.)

Prop. Inodorous; bitter, but not astringent. Oper. Tonic, antiseptic; emetic in large doses.

Use. In diarrhœa, and the advanced stage of dysentery; dyspepsia; leucorrhœa; and intermittent fevers.

Dose. f3ij. united with opium, or with an aromatic, every three or four hours.

Incomp. Decoction of galls, infusions of catechu and yellow cinchona, solutions of nitrate of silver, bichloride of mercury, acetate of lead, alkaline carbonates, lime water.

INFUSUM TABACI. D. Infusion of Tobacco. (Tabaci Fol. 3j., Aq. Ferv. 0j. Macerate for an hour in a covered vessel, and strain.)

Oper. Sedative, antispasmodic.

Use. As a clyster in ileus, colica pictonum.

INFŪSUM VALERIĀNÆ. L. D. Infusion of Valerian. (Vαlerianæ 3iv., Aq. Ferv. 0j. Macerate for half an hour, and when cold, strain.)

Oper. Tonic, antispasmodic.

Use. In hysteria, when the stomach will not bear the powder.

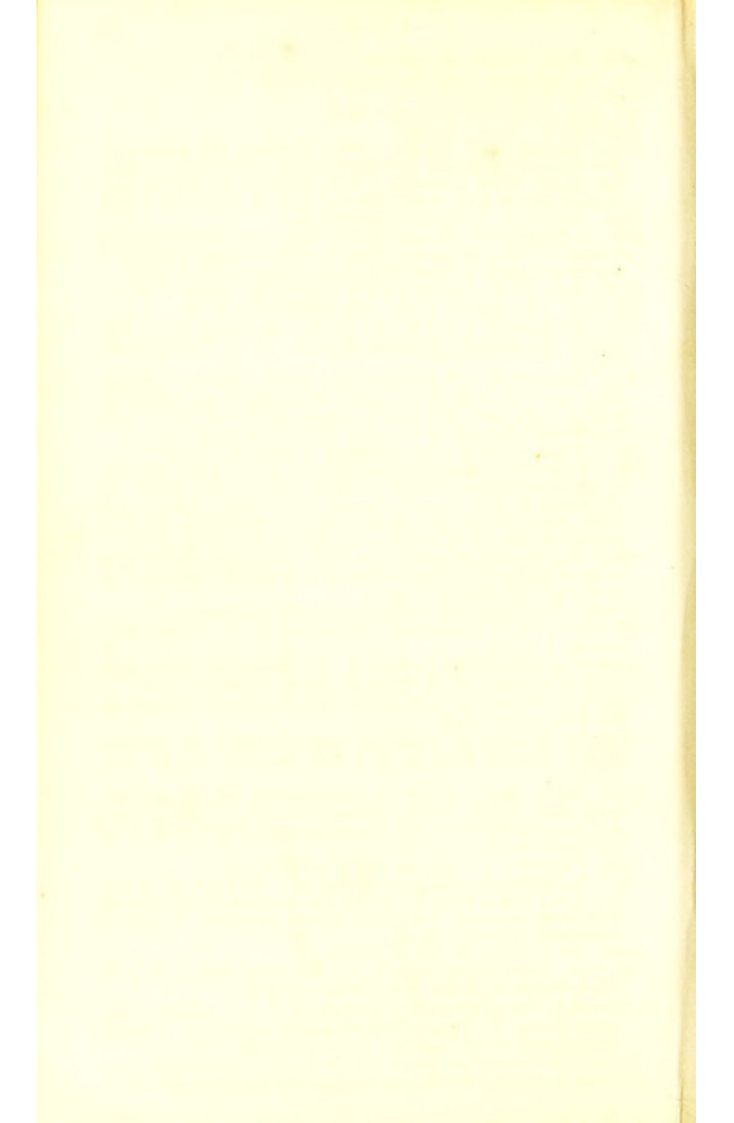
Dose. f3jss. to f3jj. twice or thrice a day.

Incomp. Nitrate of silver, sulphate of iron, infusion of yellow cinchona.

INULA. L. Elecampane. (Inula Helenium. Syngenesia Superflua. N. O. Compositæ.) Radix.

Prop. Odour slightly fietid, taste at first soapy and rancid, then aromatic, bitter, hot.





Oper. Tonic, diuretic, expectorant.

Use. In dyspepsia, paralysis, dropsies, asthma.

Dose. Dj. to 3j. in powder.

Off. Prep. Confectio Piperis nigri, L. D.

IODINIUM. L. D. Iodine.

Prop. Crystals small, feebly tenacious; in colour and general aspect resemble black lead (plnmbago): fuses at 338° Fahr.: volatilizes at 347° Fahr. producing a violet-coloured vapour. Soluble in æther and alcohol. Water dissolves 1-7000th only of its weight.

Oper. Stimulant, absorbent, emmenagogue.*

Use. In bronchocele and other glandular swellings, not of scirrhous nature; to bring on menstruation in young females in whom it has not occurred; to assist the cicatrization of venereal ulcers.

Dose. From 1-6 gr. to gr. iv. made into pills with crumbs of bread.

Off. Prep. Tinct Iodinii, L. D. Ung. Iodinii Comp. L. D.

IPECACUANHÆ RADIX. L. E. D. Ipecacuan Root. (Cephælis Ipecacuanha. Pentand Monogyn. N. O. Cinchonaceæ.)
Brazils.

Prop. Odour faint and peculiar; taste bitter, subacrid, mucilaginous; in small annulated pieces; externally brown, internally whitish; both water and alcohol extract its virtues, which have been found to depend on a peculiar principle, named emetia.

Oper. Emetic in large doses; sudorific, expectorant, in smaller. Use. To produce vomiting in the commencement of fevers, phthisis, inflammatory diseases, buboes, swelled testicles, and before the paroxysms of ague; to excite nausea in dysentery, asthma, pertussis, hæmorrhages, pneumonia; and, combined with opium, to produce diaphoresis in rheumatism, gout, and febrile disorders.

Dose. For the first intention gr. xx. to gr. xxx. alone, or united with tartar emetic gr. j.; for the second gr. j. to gr. iij.; and the third

gr. ij. to gr. vj. with opium gr. j.

Incomp. Vegetable acids, astringent vegetable infusions.

Off. Prep. Pulvis Ipecacuanhæ Compositus, L. D. Vinum Ipecacuanhæ, L. E. D.

(Triand. Monogyn. N. O. Iridacea. South of Europe. 4.)

This root is indebted to its agreeable odour only for its retention by the Edinburgh College.

JALAPÆ RADIX. L. Convolvuli Jalapæ Radix, E. D. (Ipomæa Jalapa. Pentand. Monogyn. N. O. Convolvulaceæ. 7.) Jalapium, Radix.

Prop. Odour slightly nauseous; taste sweetish, slightly pungent; solid, hard, heavy, brittle; fracture resinous; internally light grey, externally covered with a deep brown, wrinkled bark. Proof spirit is its proper menstruum.

Oper. Cathartic; the resinous part gripes violently.

Use. In costiveness, mania, worms, and as hydragogue in dropsy. It is also a good adjunct to quicken the operation of the chloride of mercury, and other purgatives of slow operation. A drop of essential oil prevents griping.

Dose. Gr. x. to 3ss. in pills or a bolus.

Off. Prep. Pulvis Jalapæ Comp. L. D. Extractum Jalapæ, L. E. D. Tinct. Jalapæ, L. E. D. Tinct. Sennæ Comp. E.

JUNIPERI FRUCTUS ET CACUMINA. L. D. Juniperi Communis Baccæ, E. Juniper fruit or Berries and Tops. (Diæcia Monadelphia. N. O. Coniferæ. North of Europe. 4.)

^{*} I have ascertained that it passes through the kidneys unaltered. T.

Prop. Odour strong, but not unpleasant; taste warm, pungent sweetish, followed by a bitter; depending on an essential oil and sweet mucilage. They yield their active properties to both water and alcohol.

Oper. Diuretic, carminative, diaphoretic?

Use. In dropsies; but they cannot be depended on alone, although

they are an admirable adjunct to digitalis and squill.

Dose. His to 3ss. triturated with sugar, three or four times a day. The best form of exhibiting the fruit is an infusion of Ziij. bruised in boiling water 0j.

Off. Prep. Oleum Juniperi, L. E. D. Spiritus Juniperi Compositus

L. E. D.

KINO. L. E. D. Pterocarpus Erinacea. (The Edinburgh College consider it Eucalyptus Resinifera; the Dublin, Butea Frondosa. Africa.) Kino Resina.

Comp. Tannic and gallic acid, oxide of iron, colouring matter.

Prop. Inodorous; taste sweetish, bitter; sometimes gritty between the teeth; in fragments of a dark ruby red colour; easily pulverized; powder reddish-brown; more soluble in warm than in cold water.

Oper. Astringent.

Use. In obstinate chronic diarrheas; uterine, intestinal, and pul-

monary hæmorrhages; fluor albus.

Dose. Gr. x. to xx. in powder; or in solution of the powder 3i. mucilage of gum f3j., cinnamon water f3v., two tablespoonsful occasionally. Vide Tinct.

Incomp. The mineral acids, alkalies, and their carbonates, ichthyocolla, acetates of lead, nitrate of silver, tartar emetic, sulphate of

iron, bichloride of mercury.

Off. Prep. Tinctura Kino, L. E. D. Electuarium Catechu, E. D. KRAMERIÆ RADIX. L. D. Rhatany Root. (Krameria Triandra. Tetrand. Monogynia. N. O. Polygalaceæ. Java. ?)

Prop. Taste bitter; communicates a deep red colour both to water and spirit.

Oper. Astringent, diuretic, detergent.

Use. In dysentery attended with bloody stools; in ulceration of the gums, and as a stomachic in dyspepsia.

Dose. Dj. to Jj. in powder. LACMUS. L. See Rocella Tinctoria.

LACTUCARIUM. L. Lactucæ Sativæ, Herba; Lactucarium, E. D. Garden Lettuce, and its inspissated juice. (Lactuca Sativa,

Syngenesia Æqualis. N. O. Cichoraceæ. Europe. 3.)

Prop. The herb has no odour; its taste is slightly bitter, when not blanched. (dour and colour of the lactucarium the same as that of opium; soluble in water; contains resin, extractive, mucilage, bitter principle: no morphia.

Oper. Narcotic, diaphoretic.

Use. In coughs, phthisis pulmonalis, and all painful affections.

Dose. Of the lactucarium from gr. ij. to gr. vj.

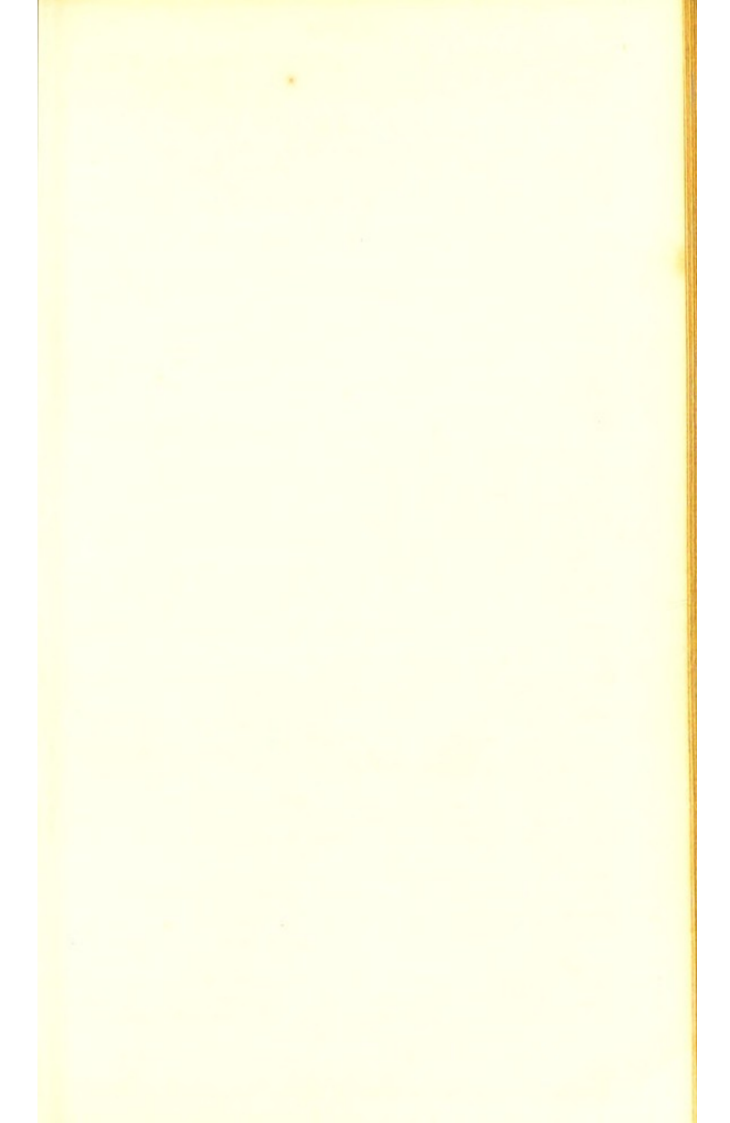
LACTUCA VIROSA. FOLIA. E. D. The Leaves of Strongscented Lettuce. (Syngenesia Æqualis. N. O. Cichoraceæ. Indigenous. d.)

Prop. Odour strong, narcotic, like opium; taste bitter. Oper. Narcotic, diuretic, diaphoretic, gently laxative.

Use. In dropsies, from visceral obstructions; the leaves are seldom used, but an extract is made from them.

Dose. See Succus Spissatus.

Off. Prep. Succ. Spiss. Lactucæ Virosæ, E. LAVANDUI A. L. Lavandulæ Spicæ Flores, E. D. Lavender





Flowers. (Didynamia Gymnospermia. N. O. Labiatæ. South of Europe. 5.)

Prop. Odour fragrant, agreeable; taste warm, bitterish; depending on an essential oil, which is taken up by alcohol.

Oper. Stimulant, slightly errhine.

Use. When the oil is extracted and united with proof spirit, it is very useful in faintings, paralysis, and as an adjunct to stomachic bitters. The dried leaves were used, formerly, to produce a discharge from the mucous membrane of the nose, but are now neglected.

Off. Prep. Oleum Lavandulæ, L. E. D. Spir. Lavandulæ, L. E. D. Tinct. Lavandulæ Comp. L. E. D. Pulv. Asari Comp. E. D.

LAURI BACCÆ ET FOLĬA. L. D. Lauri Nobilis Folia, Baccæ, Oleum Fixum, E. Bay Berries, Leaves, and Oil. (For Class and Order, vide Cinnamomi Cort. Italy. 4.)

Prop. Odour slightly fragrant; taste pungent, aromatic; depend-

ing on an essential oil.

Oper. Stimulant, narcotic, carminative.

Use. Seldom used, except as an external application, and generally compounded with other stimulants.

Dose. Gr. x. to 3ss. in powder. Off. Prep. Confectio Rutæ, L.

LAURI CASSIÆ, CORTEX; Flos nondum Explicitus, E. D. The Bark and unopened Flower Buds of the Laurus Cassia. (For Class and Order, see Cinnamomi Cortex.)*

Prop. Odour and taste of cinnamon, but the bark is mucilaginous; quills thicker and shorter, with a short smooth fracture; the buds have a brown colour, and shape something like a small nail.

Oper and Use. The same as cinnamon.

Off. Prep. Aq. Lauri Cassia distillata, E.

LEONTODON TARAXACUM. Herba, Radix. D. Vide Taraxacum.

LICHEN CETRARIA. (Cetraria, L.) Lichen Islandicus, E. Cetraria Islandica, D. Liver Wort. (Cetraria Islandica. N. O. Algæ. Iceland. 4.)

Prop. Inodorous; taste bitter, mucilaginous.

Oper. Tonic, demulcent, nutrient.

Use. Vide Decoct. Cetraria.

Dose. 3j. to 3iv. first steeped in water, holding in solution some carbonate of potassa to extract the bitter; and then boiled in milk, chocolate, or cocoa.

Off. Prep. Decoctum Cetrariæ, L. D.

LIMONES: SUCCUS, BACCÆ, CORTEX: OLEUM. L. Citri Medicæ Fructus, Cortex et Oleum Vol. E. Citri Fructus Succus, tunica exterior, ejusque Oleum Volatile, D. Lemons, the bark, the juice, and the oil. (Citrus Medica. For Class and Order, see Aurantii Baccæ. Asia. 4.)

Prop. Odour of the fruit fragrant, depending on the essential oil; which gives the rind its warm bitter taste; the juice is sharp, but gratefully acid; spec. grav. 1.0384. It contains citric acid, ex-

tract, saccharine mucilage, and water: soon spoils.

Oper. Refrigerant, antiseptic.

Use. The juice as a beverage, diluted with water and sweetened, is useful in febrile and inflammatory complaints, cooling and quenching thirst; alone, or combined with wine, in scorbutus; with

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^{*} They are the production of I aurus Cinnamomum.

camphor mixture, decoction of cinchona, or wine, in putrid sore throats, remittent fevers, diabetes, and lienteria; and with common salt, in dysentery and colics.

Dose. 13ij. or more, two or three times a day; diluted ad libitum.

Off. Prep. Acidum Citricum, L. D. Syrupus Limonis, L. E.

LINI OLEUM. L. See Oleum Lini.

LINI SEMINA. L. (Linum usitatissimum. Pentand. Pentag. N. O. Linaceæ. Europe.)

Use. For forming poultices and demulcent drinks.

LINIMENTUM ÆRUGINIS. L. Oxymel Cupri Subacetatis, D. Liniment of Verdigris. (Æruginis cont. Ži., Aceti fžvij., Mellis despumati, pond. Žxiv. Liquefied, strained; inspissated by boiling.) Oxymel Æruginis.

Oper. Detergent, escharotic.

Use. Diluted with water it is useful as a gargle in venereal ulcerations of the mouth and fauces; but much caution is required that none of it be swallowed, and the mouth should always be well cleansed after using it:—to foul ulcers.

LINIMENTUM AMMONIÆ. L. D. Oleum Ammoniatum, E. Strong Liniment of Ammonia. (Liquoris Ammoniæ fɔ̃j., Olivæ Olei fɔ̃j. Shake them together until they mix.) A soap.

Oper. Stimulant, rubefacient.

Use. In cynanche tonsillaris, spread on a piece of flannel, and applied round the throat: when the skin is very irritable, a larger proportion of oil is requisite.

LINIMENTUM ANODYNUM. D. Vide Linimentum Saponis

et Opii.

LINIMENTUM AQUÆ CALCIS. E. Linimentum Calcis, D. Liniment of Lime Water. (Olei Lini Usitat., Aquæ Calcis utriusque partes æquales. Mix.) A soap.

Oper. Cooling, emollient.

Use. To burns and scalds, spread thick upon lint, and applied over the affected parts.

LINIMENTUM AMMONIÆ SESQUICARBONATIS. L. Liniment of Subcarbonate of Ammonia. (Liquoris Ammoniæ sesquicarbonatis f3j., Olivæ Olei f3iij. Shake them together until they mix.) Linimentum Ammoniæ.

Oper. Rubefacient.

Use. The same as the strong liniment; but the oil and water are less perfectly united by the sesquicarbonate, and after a little time separate. This preparation is superfluous.

LINIMENTUM CAMPHORÆ. L. Oleum Camphoratum, E. D. Camphor Liniment. (Camphoræ 3j., Olivæ Olei 13iv. Dissolve.)
3j. contains gr. xv. of camphor.

Oper. Stimulant, anodyne.

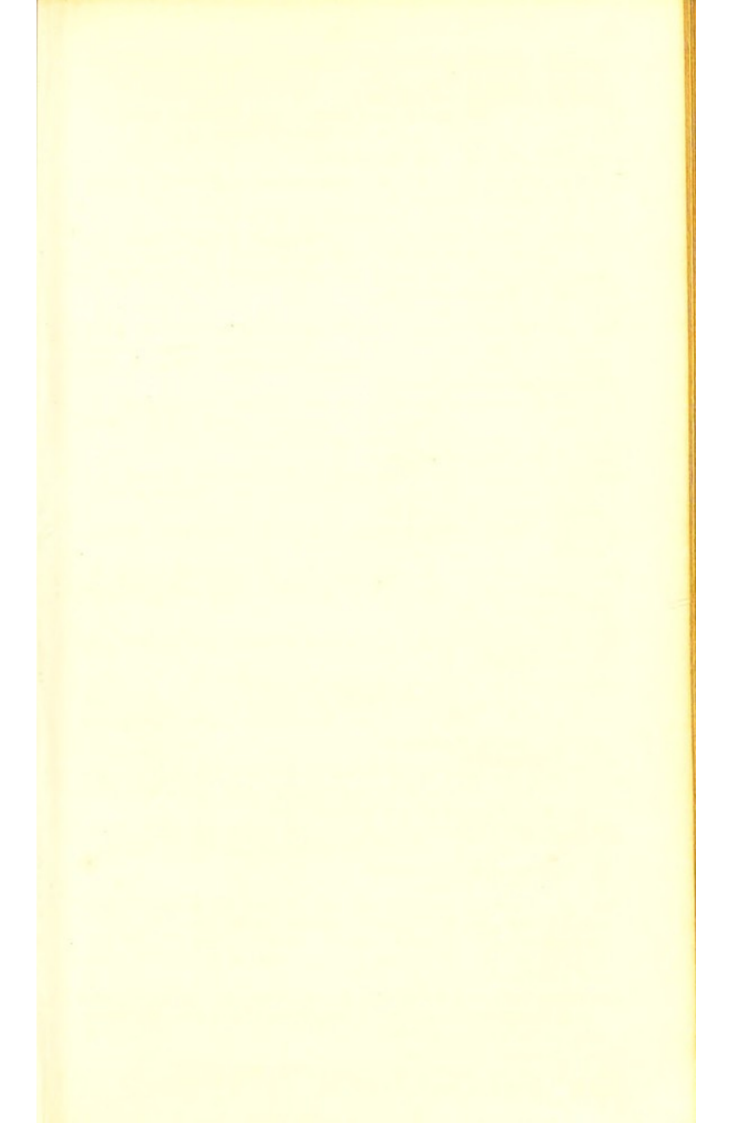
Use. To glandular swellings, sprains, bruises, and joints affected with chronic rheumatic pains, applied by friction. Mr. Ware recommends this liniment, with the addition of Liq. Potassæ Sesquicarbonatis Ziv. to be applied to the edges of the eyelids, night and morning, in incipient amaurosis.

LINIMENTUM CAMPHORÆ COMPOSITUM. L. D. Compound Camphor Liniment. (Camphoræ Zijss., Liq. Ammoniæ IZvijss., Spir. Lavandulæ 0j.)

Oper. Stimulant, anodyne.

Use. To sprains, bruises, and chronic rheumatic pains.

Incomp All acids, water.





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MINIMENTUM HYDRARGYRI COMPOSITUM. L. Mersurial Liniment. (Ung. Hydrarg. fort., Adipis Præparatæ sing. 3iv., Camphoræ 3j., Spir. Rect. f3j., Liquoris Ammoniæ f3iv. First rub the camphor with the spirit, then add the ointment and lard, and lastly, gradually, the solution.)

Oper. Stimulant, discutient.

Use. To parts affected with chronic venereal pains, nodes, and tophi; to indolent swellings, and to discuss collections of fluids; 3j. rubbed on the affected parts night and morning.

LINIMENTUM OPH. L. Liniment of Opium. (Linim. Saponis

f3vj., Opii Tinct. f3ij. Mix.)

Use. To allay pains; and to procure sleep, when opium cannot be taken into the stomach.

LINIMENTUM SAPONIS. L. D. Tinetura Saponis Camphorata, E. Compound Soap Liniment. (Saponis Duri Ziij., Camphorce 3j., Spir. Rosmarini f\(\frac{3}{2} \text{xvj.} \)

Oper. Stimulant, anodyne.

Use. Against local pains, rubbed on the part; with the addition of Tincture of Spanish Flies, and of opium, we have found this liniment of great use in allaying the violent pains of colic, and procuring sleep.

LINIMENTUM SAPONIS ET OPH. E. Liuimentum Anodynum, vel Saponis cum Opio. D. Soap and Opium Liniment. (Saponis Duri živ., Opii žj., Camphoræ žij., Olei Rosmarini žss. Alcoholis

Thij.)

Oper. Anodyne.

Use. In chronic rheumatism and local pains.

LINIMENTUM TEREBINTHINÆ. L. D. Turpentine Liniment. (Saponis Ziij., Camphoræ Zj., Ol. Terebinthinæ fZxvj. Melt the cerate, and stir in the oil.)

Oper. Stimulant.

Use. To burns; first used for this purpose by Dr. Kentish, then a

surgeon in Newcastle.

LINI SEMINA. L. E. — Semina, Oleum ex seminibus expressum. D. Linseed. Linseed oil. (Linum Usitatissimum. Pentand. Pentagynia. N. O. Linaceæ.)

Prop. Seed inodorous, almost tasteless; small, flat, oval, smooth, shining, brown; yielding mucilage to warm water, and oil by expression. Mucilage clear, colourless, inodorous, nearly insipid.

Oper. Demulcent, emollient.

Use. The infusion has been already noticed. In substance, the linseed is ground into powder, and used as poultices very advantageously. It is preferable on account of the facility with which it is made, the powder being simply stirred into boiling water. To phlegmons, and parts affected with pain and inflammation; and to gout, the pain of which it has been found to relieve.

Off. Prep. Oleum I.ini, E. D.

LIQUOR ALUMINIS COMPOSITUS. L. Compound solution of Alam. (Aluminis, Zinci Sulphatis sing. 3j., Aq. Ferv. 0iij. Dissolve, and strain the solution through paper.) Aqua Aluminis Composita.

Oper. Detergent, stimulant.

Use. As a collyrium properly diluted in ophthalmia; an injection in gleet, and in fluor albus; and as a lotion for cleansing wounds, and removing cutaneous eruptions.

LIQUOR AMMONIÆ FORTIOR. L. See Ammoniæ Liquor

fortior.

LIQUOR AMMONIÆ L. Aqua Ammoniæ, E. Aqua Ammoniæ H 2

Causticæ, D. Solution of Ammonia. Liquor Ammoniæ puræ

(Ammoniæ Hydrochloratis, 3x., Calcis 3viij., Aquæ 0ij.)

Comp. Ammoniacal gas 10 (a compound of 82.36 nitrogen, and, 17.64 hydrogen, or 3 eq. hydrogen=3+1 nitrogen=14.15, equiv. =17.15,) and 90 water, when of a spec. grav. 0.960. The solution of a spec. grav. 0.936, fixed by the Dublin College, contains more ammoniacal gas.

Prop. Odour pungent, strong, peculiar; taste hot, pungent; is colourless, transparent, volatile; absorbs rapidly carbonic acid from the atmosphere, so as to require to be kept well corked up.

Oper. Stimulant, autacid, rubefacient.

Use. Largely diluted in asphyxia, acidities of the primæ viæ, and in hysteria; externally it is applied to the nostrils in faintings; a rag moistened with it, and laid over the scrobiculus cordis, sometimes raises an instantaneous blister, and always proves useful in spasms, and gout of the stomach; a liniment composed of camphor 3j. dissolved in olive oil f3ss. and liq. ammon. f3ij. is an excellent application to parts affected with deep-scated inflammation.

Dose. mx. to mxx. diluted with water or milk.

Incomp. All the metallic salts; the acids; sulphas aluminis.

Off: Prep. Hydro-Sulphuretum Ammoniæ, D. Oleum Ammoniatum, E. Spiritus Ammoniæ, L. D. Linimentum Camphoræ Comp. L. Linimentum Ammoniæ, L. D. Spiritus Ammoniæ Succinatus, L.

Linimentum Hydrargyri, L.

LIQUOR AMMONIÆ ACETATIS. L. Aqua Acetatis Ammoniæ, E. D. Solution of Acetate of Ammonia. (Ammoniæ Carbonatis Zij., Acidi Acetici Oiv. L., or add the salt till the acid be saturated.) Liq. Ammoniæ Acetatæ.

Comp. Acetate of ammonia, water: proportions variable. Prop. Inodorous; taste neutral, nauscous; colourless.

Oper. Sudorific; externally cooling, astringent.

Use. Diluted in febrile and inflammatory complaints; as a lotton, to inflamed surfaces, sprains, and fractures; diluted with rose water, a good collyrium; and still more diluted, an injection in the commencement of gonorrhœa.

Dose. f3ij. to f3xij. every three or four hours.

Incomp. Acids, alkalies, nitras argenti.

LIQUOR AMMONTÆ SESQUICARBONATIS. L. E. Aqua Carbonatis Ammoniæ, D. Solution of Sesquicarbonate of Ammonia. (Ammoniæ Sesquicarbonatis Zviij., Aquæ Distillatæ 0j. Dissolve and filter through paper. Spec. grav. 1150.)

Use, &c. The same as the Sesquicarbonate of Ammonia.

LIQUOR ARGENTI NITRATIS. L. Solution of Nitrate of Silver. (Argenti Nit. 3j., Aq. dist. f3j.)

Use. To apply to excoriations in fevers, and cases of long confine-

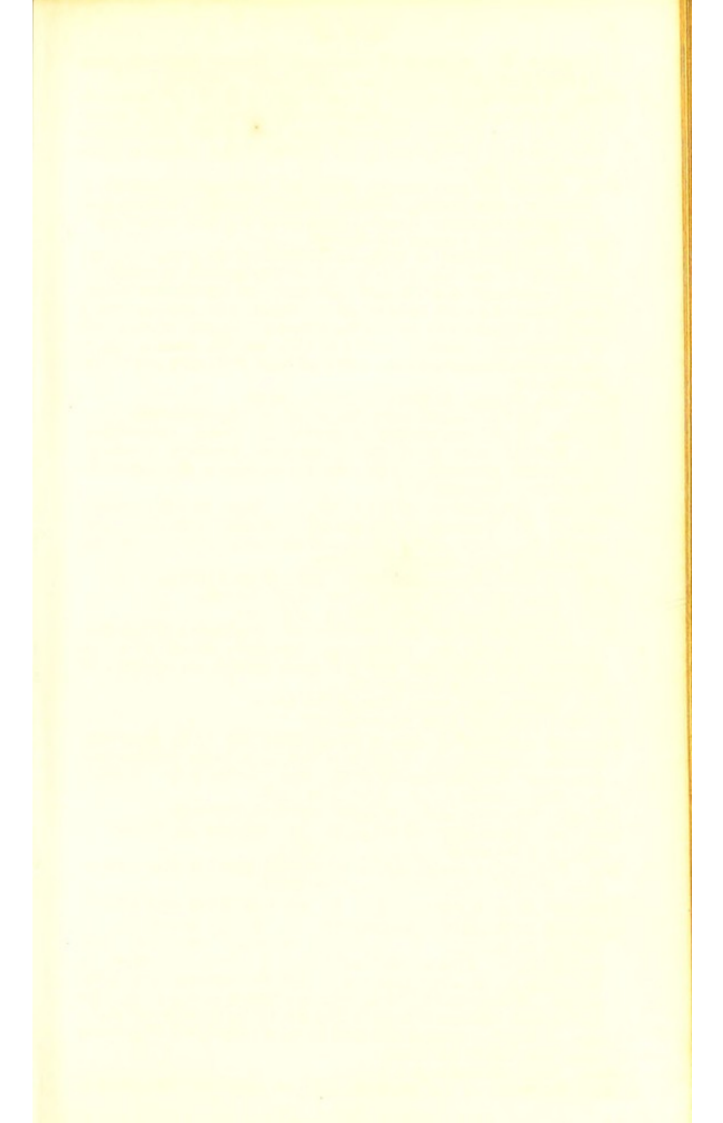
ment to bed in low conditions of the habit.

LIQUOR BARII CHLORIDI. L. See Solutio Muriatis Barytæ,

LIQUOR POTASSÆ ARSENITIS. L. Liquor Arsenicalis. D. Solutio Arsenicalis, E. Arsenical Solution. (Arseniosi Acidi in frustula triti, Potassæ Carbonatis sing. gr. lxxx., Aq. Distil. 0j. Boil them together in a glass vessel until the arsenious acid is dissolved. When the solution is cold, add Spir. Lavand. comp. 13v. and as much distilled water as will make up the whole to one pint.) Comp. Arsenite of potassa dissolved in water; the spirit of lavender

gives only colour and taste.

Use. The same as the arsenious acid; in protracted rheumatism,





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where there is much debility, and the joints much affected. We have given it with decided advantage in threatened apoplexy, after cupping and purging, when the strength is diminished, and the complexion pale.

Dose. miv. gradually increased to mxxx. twice a day.

LIQUOR CALCIS. L. Solutio Calcis, E. Aqua Calcis, D. Solution of Lime. (Calcis fbss., Aq. Distillatæ 0xij. Add a little of the water to the lime, and when slaked add the remainder, and shake them together; then cover the vessel, and let it stand three hours; then bottle it, lime and water, in stopped bottles; and when it is to be used take the clear solution.) Aqua Calcis.

Comp. The clear fluid consists of about gr. 11.6 of lime in every 0j.

of water, at 60° Fahr.

Prop. Inodorous; taste austere, acrid, sweetish; colourless, transparent. (For use it should be filtered in a covered funnel, not decanted, as ordered by the London College.) Changes vegetable colours green.

Oper. Antacid, anthelmintic; externally detergent.

Use. Diarrhæa, diabetes, fluor albus; dyspepsia, when much acid is in the stomach: in slimy bowels, and worms; externally as a lotion to foul and cancerous ulcers; also in tinea capitis and scabies, but with little advantage.

bies, but with little advantage.

Dose. f3ij. to 0ss with milk. When long used in dyspepsia, it

should be discontinued at intervals.

Incomp. Acids, alkaline carbonates, tartar emetic, barytes, tartrates, and citrates. Infusions of orange-peel, calumba, cinchona, rhubarb, and senna.

Off. Prep. Oleum Lini cum Calce, E. D. Aqua Calcis Composita, D.

LIQUOR CALCII CHLORIDI. L. Aqua Calcis Muriatis, D. Solution of Chloride of Calcium. (Chloridi Calcis Ziv., Aq. Dist. f\(\frac{1}{2}\text{xij.} \))

Use. The same as the chloride.

Dose. mxl. to f3iij.

LIQUOR CUPRI AMMONIO-SULPHATIS. L. Aqua Cupri Ammoniati, D. Solution of Ammoniated Copper. (Cupri Ammonio-Sulphatis 3j., Aquæ Distil. 0j. Dissolve and filter the solution through paper.) Liquor Cupri Ammoniati.

Oper. Corrosive, detergent.

Use. Externally to foul ulcers; and diluted with an equal part of distilled water, it is applied by means of a hair pencil to specks and films on the eye.

LIQUOR HYDRARGYRI BICHLORIDI. L. Solution of Bichloride of Mercury. (Hydrarg. Bichloridi, Ammoniæ Hydrochloratis, sing. gr. viij., Aq. Distil. 0j. Dissolve in the water.

This preparation is superfluous, except that "it facilitates the administration of minute divisions of a grain of this active medicine;" f3j. contains \(\frac{1}{2} \) grain of the salt.

Dose mxx. to f3ij. in any mucilage; or in syrup and water.

Incomp. Alkalies, and their carbonates, lime water, tartar emetic, nitrate of silver, acetates of lead, sulphurets, soaps, infusion and decoctions of astringent vegetables, albumen ovi.

LIQUOR PLUMBI DIACETATIS. L. D. Solution of Diacetate of Lead. (*Plumbi Acetatis* †bij. et 3iij., *Plumbi Oxidi in pulv. triti* †bj. et 3iv., *Aqua* 0vj. Boil for half an hour, occasionally stirring, and when the solution cools make up the quantity to 0vj.; strain.) *Liquor Acetatis Plumbi*.

Comp. 2 eq. oxide of lead=222.12, acetic acid 1=51.48 equiv.

273 60.

Prop. Colourless; odour acetous: taste austere, astringent, sweetish.

Oper. Externally cooling, astringent, discutient.

Use. Diluted with forty times its quantity of distilled water, it is a useful application to phlegmonous inflammations and burns; and still more diluted, it forms a good collyrium.

Incomp. Mucilaginous solutions or decoctions; common pump water.

Off. Prep. Liq. Plumbi Diacetutis Dilutus, L. D.

LIQUOR PLUMBI DIACETATIS DILUTUS. L. Liquor Diacetatis Plumbi Compositus. D. Diluted Solution of Diacetate of Lead. (Liq. Plumbi Diacet. f3jss., Aq. Distil. 0j., Spir. Tenuioris f3jj.) Liq. Plumbi subacetatis dilutus

The intention of the London and Dublin Colleges, in giving a formula for this mixture, is not very obvious. The proportion of spirit

is too small.

LIQUOR POTASSÆ. L. Aqua Potassæ, E. Aqua Potassæ Causticæ, D. Solution of Potash. (Potassæ Carbonatis zv., Calcis zviij., Aquæ Dist. Ferv. congium. Dissolve the alkali in cong. ss. of the water, sprinkle a little water on the lime to slake it, and add the rest of the water. Mix the whole; set the mixture aside in a close vessel, and when it is cold decant, and keep the decanted fluid in well stopped phials of green glass.)

Comp. Oxide of potassium and water.

Prop. Inodorous; taste caustic, alkalescent; colourless; appearance oily when shaken; more dense than water; feels soapy between the fingers, owing to the solution of the cuticle; will not effervesce with acids; spec. grav. according to the Dublin formula 1.100.

Oper. Lithontriptic in some cases; antacid; diuretic; externally

escharotic, stimulant.

Use. The reputation of alkalies in calculus is not so high as formerly; potassa acts on uric calculi, and therefore may be useful in nephritic calculus; but its chief use is in preventing the formation of uric acid. It neutralizes acids in the stomach, and allays irritability of that organ; it is useful in lepra vulgaris, psoriasis, and some other cutaneous complaints. Externally diluted, as a notion in rachitis and gouty swellings.

Dose. mx. to f3j. in chicken broth or beer, three or four times a day. When used to counteract acidity, a bitter should be united

to it.

Incomp. Acids, metallic salts, chloride and bichloride of mercury.

LIQUOR POTASSÆ CARBONATIS. L. Aqua Potassæ Carbonatis, D. Solution of Carbonate of Potassæ. (Potassæ Carbonatis 3xx., Aquæ Distillatæ 0j. Dissolve and strain.)

Oper. Antacid, diuretic

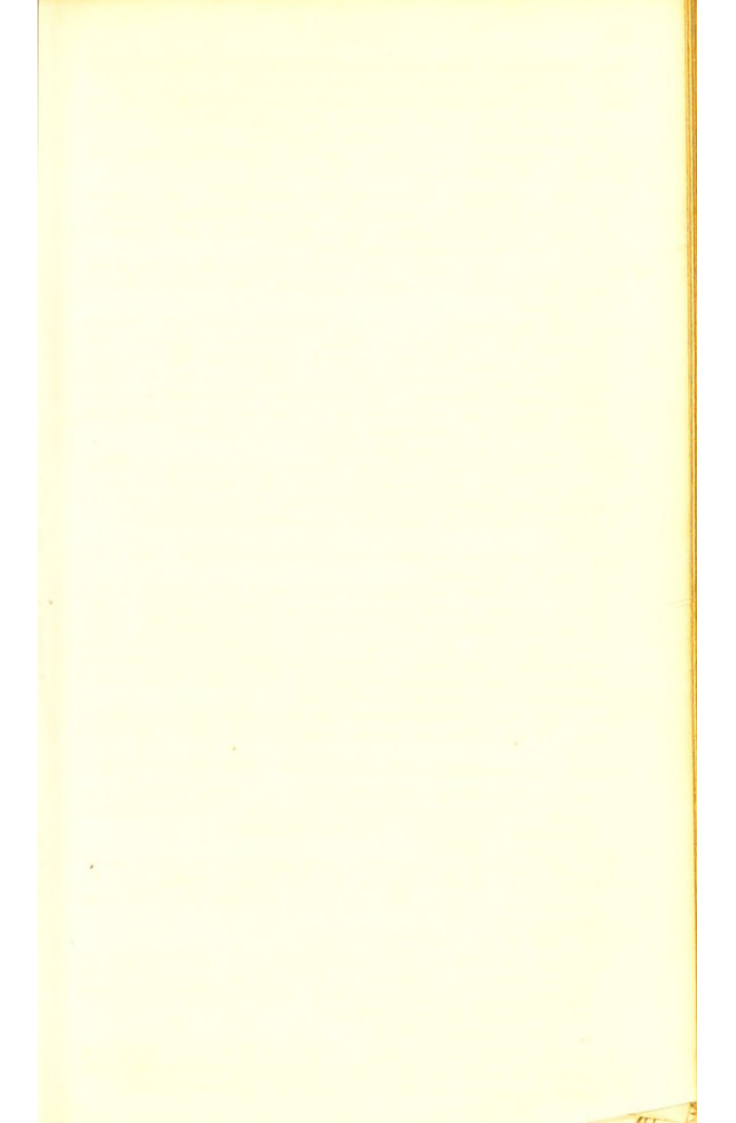
Use. In acidity of the stomach; most advantageous when united with myrrh. & Pulv. Myrrhæ Zj., Liq. Potassæ Carbon, fZiv. Infuse for four days, filter through paper, and give it in the same doses as the liquor.

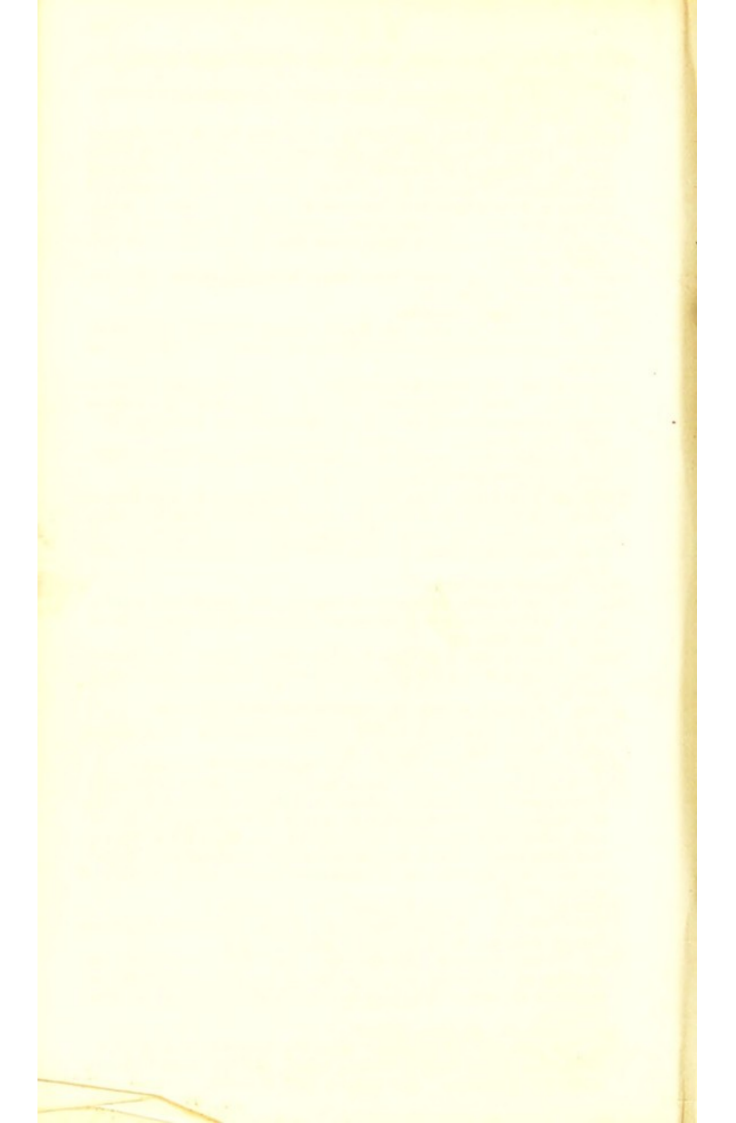
Dose. mx. to f3j. in any bitter infusion.

LIQUOR POTASSÆ EFFERVESCENS. L. Effervescing Solution of Potassa. (Potassæ Bicarbonatis Zj., Aquæ Distil. 0j. Pass through the solution a stream of carbonic acid under pressure. Preserve in well stoppered bottles.)

Use. As an agreeable antacid.

LIQUOR POTASSII IODIDI COMPOSTUS. L. Compound Solution of Iodide of Potassium. (Iodide of potassium ten grains, iodine five grains, distilled water one pint. Mix and dissolve.)





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Prop. Brown colour, smell, taste, and reaction upon starch, the same as iodine.

Use. In scrofulous affections, bronchocele, and secondary syphilis.

Dose. From f3ij. to f3vj.

LIQUOR SODÆ CHLORINATÆ. L. Solution of Chlorinated Soda. (Sodæ Carbonatis lbj., Aquæ dist. fælxxxviij., Sodii Chloridi æiv., Manganesii Binorydi æiij., Acidi Sulph. æiv. Dissolve the carbonate of soda in 0ij. of water, then put the chloride of sodium and the binoxyde of manganese in powder into a retort, and add the sulphuric acid diluted with fæij. of water when cold. Apply heat and transmit the chlorine through the solution of carbonate of soda.)

Prop. A pale yellow colour, taste sharp, brackish, evolves chlorine

when exposed to the air.

Oper. Astringent, antiseptic.

Use. In typhus, in other low fevers, largely diluted; to destroy feetor, and tendency to putrefaction in the bowels. A disinfecting agent.

LIQUOR SODE EFFERVESCENS. L. Effervescing Solution of Soda. (Sodæ Sesquicarbonatis 3j., Aquæ dist. 0j. Pass a stream of carbonic acid through it under a high pressure. Preserve the solution in well corked bottles.)

Use. A useful saline draught when taken with a spoonful of lemon-

juice; but less useful than soda water.

LIQUOR TARTARI EMETICI. D. Solution of Emetic Tartar. (Antimonii Potassæ Tartratis Hj., Aquæ distillatæ ferventis mensura Žviij., Spir. vini rectificati mensura Žij. Dissolve the tartrate of antimony and potassa in water, filter the solution, and add the spirit.)

Oper. Emetic, sudorific.

Use. In the febrile affections of infancy and youth; in hooping cough, and whenever it is necessary to clear the stomach or determine to the skin.

Dose. As an emetic from f3ss. to f3iij., every five or ten minutes until it operates; as a diaphoretic from mvj. to f3j. every three or four hours.

Incomp. Alkalies, astringent vegetable solutions, cinchona.

I.ITMUS. D. Litmus or Archil. (Lichen Roccella, Cryptogamia Algæ. N. O. Algæ. Azores. 4.)

Prop. Inodorous; taste saltish; and, when chewed, subacrid.

Use. Colour blue or violet. As a test of great delicacy for acids. To prepare it, the plant is reduced to powder; some of the soda of commerce is then added to it; and it is repeatedly moistened with urine till it ferments, and gradually acquires a violet colour; it is then dried. The watery infusion of it, or paper stained with it, shows the presence of an otherwise imperceptible portion of acid in any fluid.

LOBELIA. L. Indian Tobacco. See Appendix i.

LUPULUS. L. Humuli Strobili, E. Hops. (Humulus Lupulus,

Diacia Pentand. N. O. Urticea. Europe. 4.)

Prop. Odour fragrant, sub-narcotic; taste bitter, aromatic; depending on a peculiar principle named lupuline, extractive, and essential oil, extracted equally by water and spirit, from the dried strobiles.

Oper. Narcotic, anodyne, diuretic.

Use. In gout and rheumatism; under the form of infusion in the proportion of \$\mathcal{z}\$ss. to 0j. of boiling water; but the extract already noticed is preferable. The powder, formed into an ointment with

lard, is said to ease the pain of open cancer. A pillow, stuffed with hops, is an old mode of procuring sleep in the watchfulness of delirious fever.

Dose. Gr. iij. to \mathfrak{H} j. united with \mathfrak{F} ss. of cinnamon water, twice or thrice a day; of the infusion \mathfrak{F} jss.

Off Prep. Ext. Lupuli, I.. Tinct. Lupuli, L.

LYTHRUM SALICARIA. HERBA. D. Salicaria. Loosestrife. (Dodecand. Monogyn. N. O. Calycanthemæ. Europe. 4.)

Prop. Inodorous; taste herbaceous, subastringent.

Oper. Astringent, tonic.

Use. In diarrhœa, and chronic dysentery.

Dose. f3iii. of a decoction, made by boiling 3j. of the herb in 0j. of water down to 0ss., twice or thrice a day.

MAGNESIA. L. E. Magnesia Usta, D. Magnesia. (Obtained from Carbonate of Magnesia, by exposure to a strong heat.)

Magnesia Usta.

Comp. A metallic base, named by Sir H. Davy magnesium 60, and oxygen 40 in 100 parts; or 1 eq. magnesium=12.7+1 oxygen=8,

equiv.=20.7.

Prop. Inodorous; taste very slightly bitter; in the form of a powder, white, light, spongy, soft; spec. grav. 2:3, requiring 5142 times its weight of water at 60°, and 36000 at 212° for its solution.

Oper. Antacid, laxative when it meets with acids in the stomach.
Use In heartburn, aphthæ, and other acidities; preferable to chalk when the bowels are costive. Sometimes it is given in dysentery, combined with ipecacuanha and opium, and followed by successive draughts of lemonade.

Dose. Gr. x. to 3j. occasionally in water or milk.

Incomp. Acids, metallic salts, hydrochlorate of ammonia.

MAGNESTÆ CARBONAS. L. Magnesiæ Subcarbonas, E. Magnesiæ Carbonas, D. (Prepared from Sulphate of Magnesia by Carbonate of Soda.) Magnesia Alba.

Comp. Carbonic acid 40, magnesia 43, water 17 parts in 100. (Dalton.) Or 1 eq. magnesia=20.7+1 carbonic acid=22.12, equiv.=

42.82.

Prop. Inodorous, insipid; light, white, spongy, opaque; effervescing with acids; insoluble in water; spec. grav. 0.2941.

Oper: Antacid, laxative when it meets with acid.

Use. The same as that of magnesia; but owing to the carbonic acid, it sometimes occasions unpleasant distension.

Dose. 3ss. to 3ij. in water.

Off. Prep. Magnesia, L. E. D. Hydrargyrum cum Magnesia, D.

MAGNESTÆ SULPHAS. L. E. D. Sulphate of Magnesia. (Generally obtained from sea water.) Magnesia Vitriolata.

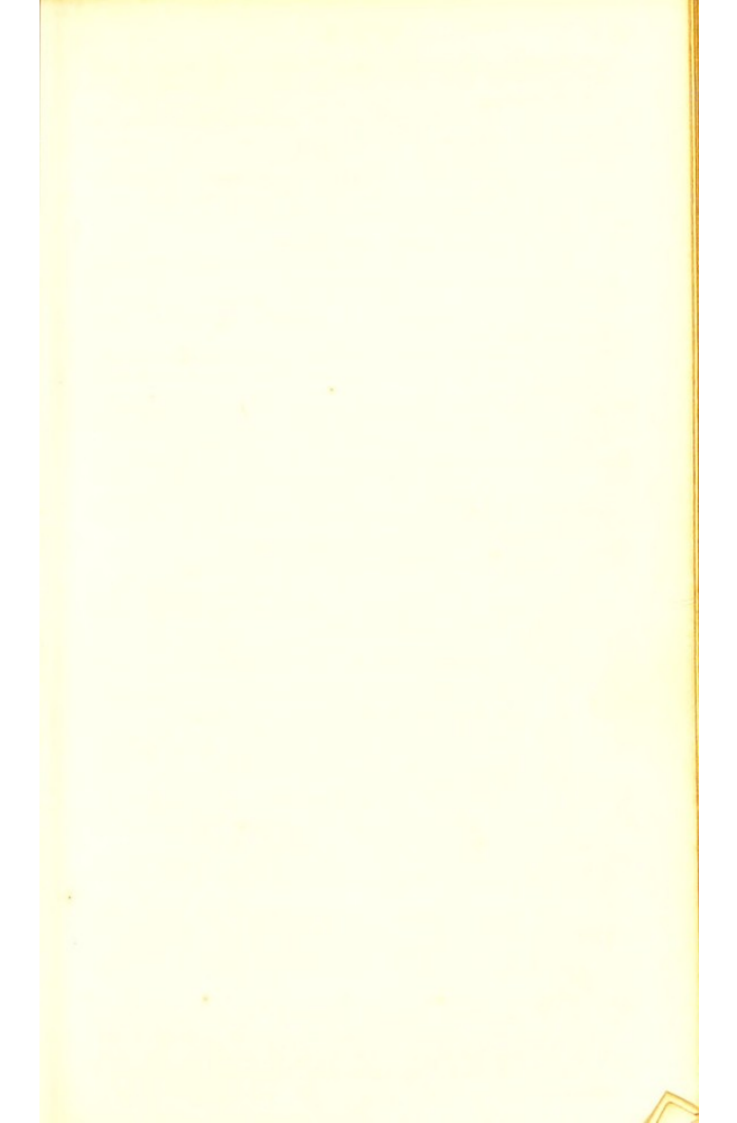
Comp. Sulphuric acid 29.35, magnesia 17, water of crystallization 53.65 parts in 100. (Bergman.) Or 1 eq. magnesia=20.7+1 sul-

phuric acid=40.1, equiv.=60.8.

Prop. Taste bitter, disagreeable; in acicular crystals, which occasionally, owing to an admixture of hydrochlorate of magnesia, deliquesce; the pure sulphate effloresces; sp. grav. 1 66: soluble in an equal part of water at 60°, increasing the volume of the water 4-tenths.

Oper. Purgative, diuretic.

Use. In all cases which require purgatives. It operates without griping, and, when united with infusion of roses acidulated, will sit on the stomach when all other things are rejected. The more it is diluted, the better and more easily it operates. An adjunct to clysters.





Dose. 3ss. to 3j. In clysters 3jss. to 3iij.

Incomp. The fixed alkalies and their carbonates, lime water, chloride of barium, nitrate of silver, acetate of lead.

Off. Prep. Enema Catharticum, D. Enema Fætidum, D.

MALVA. L. Malvæ Sylvestris Herba, Flores, E. Common Mallow. (Monadelphia Polyand. N. O. Malvaceæ. Indigenous. 4.)

Prop. Inodorous; taste weak, herbaceous, mucilaginous.

Oper. Demulcent, lubricant.

Use. Dysenteries, ischuria, nephritis, strangury; but much inferior to decoction of Althea. In clysters, in nephritic colic, and tenesmus. Externally in cataplasms and fomentations.

Dose. The decoction ad libitum.

Incomp. Liquor plumbi diacetatis, and other salts of lead.

MANNA. L. E. Manna, Fraxini orni Succus Concretus, D. Manna. (Ornus Europæa. Polygam. Diæcia. N. O. Oleaceæ. South of Europe. 7.) Obtained by spontaneous exudation and incisions.

Comp. Saccharine matter, mannite, nauseous extractive, mucilage. Prop. Inodorous; sweetish, with a very slight degree of bitterness; in friable flakes of a whitish or pale yellow colour, opaque; soluble in water and alcohol.

Oper. Laxative: apt to gripe.

Use. As a purgative for children, who readily take it on account of its sweetness; but more generally it is used as an adjunct to other purgatives.

Dose. 3ss, to 3ij. alone, or dissolved in fluid purgatives.

Off. Prep. Confectio Cassia, L. E. D. Enema Catharticum, D. Enema Fatidum, D. Syrupus Senna, D.

MANGANESII BINOXYDUM. L. D. Native or Black Oxide of Manganese. (A peroxide.)

Comp. Manganesium (a peculiar metal) 60, oxygen 40, in 100 parts, or 1 eq. Manganesium=27.7+2 oxygen=16, equiv.=43.7.

Prop. In friable dull black masses; becomes grey when exposed to

great heat, and affords abundance of oxygen gas.

Use. In pharmaceutical operations; for procuring oxygen gas; and for fumigation in cases of infection. (R. Sodii Chloridi Ziv., Manganesii Binoxydi Zj., Acidi Sulphurici fZj., Aquæ fZij. Mix the acid and water, and pour the mixture over the other ingredients, in a china basin, placed in a pipkin of hot sand.) The doors and windows of the room under fumigation must be closely shut for an hour or two: then thrown open, and a current of air allowed to pass through the room.

MARMOR. L. D. Marble. Carbonas Calcis dura.

Prop. Colour, various shades of white; internal lustre vitreous; fracture foliated; brittle; spec. grav. from 2.7 to 2.84. It has scarcely any taste, and is composed of 43.14 of carbonic acid, and 56.86 of lime.

MARANTA. L. Arrow-root. (Maranta arundinacea. Monandria, Monogynia. N. O. Marantaceæ.) West Indies.

The fecula of the rhizomes: when boiled with water or milk, it forms a mild nutritious article of food, well adapted for infants and convalescents.

MARRUBIUM. L. Marrubii Vulgaris Herba, E. Marrubium Vulgare, D. White Horehound. (Didynam. Gymnosperm. N. O. Labiatæ. Europe. 4.)

Prop. Odour strong, not unpleasant; taste bitter. Oper. Tonic, diuretic, laxative; emmenagogue?

Use. In hysteria; chronic catarrh and pituitous asthma; obstruction of the catamenia; seldom used.

Dose. In powder 3ss. to 3j.; of the expressed juice f3ss. to f3jss.; or of this infusion (Marrub. Fol. 3ss., Aq. Ferv. 0j.) a large glassful twice or thrice a day.

MASTICHE. L. D. Pistacia Lentisci Resina, E. Mastic. (Diacia Pentandria. N. O. Terebinthuceae. Spain, Chios. 5.)

Comp. Resin, essential oil, and a matter resembling caoutchouc. Prop. Odour agreeable when heated; almost insipid; in globular, irregular, yellowish, semi-transparent masses: soluble in æther, partially in alcohol.

Oper. Stimulant, sialogogue?

Use. In old obstinate coughs; gleet; and chewed in paralysis of the tongue.

Dose. Gr. x. to 3ss. twice a day.

MEL. L. D. Houey. (Collected from flowers by the Apis Mellifica.)

Comp. Saccharine matter, mucilage; some acid, occasionally essential oil; varying according to the kinds of plants used by the bee.

Prop. Odour peculiar; taste sweet, and slightly acrid; the best is limpid, containing small concretions; nearly colourless; and tenacious.

Oper. Aperient, externally detergent; stimulant.

Use. Seldom used internally as a medicine: but when freely eaten it is apt to produce colic; externally as an adjunct to gargles in cynanche tonsillaris; in aphthæ; sometimes applied to foul ulcers.

Off. Prep. Mel Despumatum, D.

MEL DESPUMATUM. D. Clarified Honey. (Melt the honey in a water bath; then take off the scum.)

Prop. Limpid; so consistent that, when divided with the edge of the spoon, it does not again instantly unite; spec. grav. 1.31.

Off. Prep. Mel Boracis, L. Mel Rosæ, L. D. Oxymel, L. D. Oxymel Eruginis, D. Oxymel Colchici, D. Oxymel Scillæ, L. D.

MEL BORACIS. L. D. Honey of Borax. (Boracis contriti 3j., Mellis Despumati 3j. Mix.)

Oper. Detergent.

Use. Applied to the tongue, and insides of the cheeks, in aphthous affections, and in ptyalism.

MEL ROSÆ. L. D. Rose Honey. (Rosæ Gallicæ Exsiccat. Ziv.; Aq. Ferv. Ojss., Mellis Despum. Tov. Infuse the roses six hours; add the strained liquor to the honey, and boil to a proper consistence in a water bath.)

Prop. Odour that of the rose; taste sweet, astringent; colour red; limpid, tenacious.

Oper. Astringent, detergent.

Use. Chiefly in gargles, in ulceration, and inflammation of the mouth and fauces; (& Mellis Rosæ 3j., Acidi Hydrochlorici mxxx.); form a good detergent in aphtha gangrenosa; as a vehicle for other remedies in infantine diseases.

Dose. 3j. to 3iv.

MELISSÆ OFFICINALIS FOLIA. E. D. Balm. (Didynam. Gymnospermia. N. O. Labiatæ. Alps. 4.) Melissa folia.

Prop. Odour pleasant, something like that of a lemon; taste austere, aromatic.

Oper. Stomachic, diuretic.





Use. Made into tea, it is used as a diluent in febrile diseases; seldom used in substance.

Dose. Of the powder gr. x. to 9ij.

MENTHA PIPERĪTA. L. E. D. Peppermint. (Didynamia, Gymnospermia. N. O. Labiatæ. Indigenous. 4.) Mentha Piperitis.

Prop. Odour strong, agreeable; taste pungent, aromatic, and producing a sensation of coldness in the mouth; depending on a volatile oil and camphor.

Oper. Stomachie, carminative.

Use. Vide under Aqua et Ol. Menthæ Piperitæ. Dose. Gr. x. to 3j. scarcely ever used in substance.

Off. Prep. Aqua Menthæ Piperitæ, L. E. D. Oleum Menthæ Piperitæ, L. E. D. Spir. Menthæ Piperitæ, L. E.

MENTHA VIRIDIS. L. D. Spearmint. (Class and Order as above.) Mentha Sativa.

Prop. Odour strong, aromatic; taste warm, austere, bitterish.

Oper. Stomachic, carminative.

Use. Vide under Aqua et Ol. Menthæ Viridis. An infusion of it is a good diluent in febrile diseases.

Dose. Gr. x. to 3j. scarcely ever used in substance.

Off. Prep. Aqua Menthæ Viridis, L. D. Ol. Menthæ Viridis, L. D. Spir. Menthæ Vir. L. Infusum Menthæ Compositum, D.

MENTHA PULEGIUM. L. Pulegii Herba, E. D. Pennyroyal. (Menthæ Pulegium. For Class and Order, see Mentha Piperita. Indigenous. 4.)

Prop. Odour aromatic; taste warm, pungent; not unlike that of spearmint.

Oper. Expectorant, diaphoretic.

Use. In asthma and pertussis, but of no value; seldom used.

Dose. Gr. x. to 31.

Off. Prep. Aquæ Pulegii, L. E. D. Oleum Pulegii, L. D. Spiritus Pulegii, L.

MENYANTHES. L. Menyanthis Trifoliatæ Folia, E. D. Buck Bean. (Pentandria Monogynia. N. O. Gentianaceæ. Europe. 4.) Trifolium Paludosum.

Prop. Inodorous; taste intensely bitter; water extracts its properties.

Oper. Tonic, diuretic, purgative; in large doses emetic.

Use. In intermittents, arthritic and chronic rheumatic affections, and in cachectic and herpetic diseases.

Dove. His to Bj. to Bj. of the dried leaves powdered; f3j. to f3jss. of this infusion. (Menyanth. fol. sic. 3ss., Aquæ 0ss.)

MEZEREUM. L. Daphnes Mezerei Cortex, E. D. Mezereon Bark. (Octand. Monogyn. N. O. Thymalaceæ. North of Europe. 2.)

Comp. Daphnina, oleo-resin, wax, extractive, gum, sugar, malates. Prop. Inodorous, taste, when chewed for some time, acrid, burning; yields its virtues to water and vinegar.

Oper. Stimulant, diaphoretic; in large doses emetic.

Usc. In venereal diseases, but its efficacy is doubtful. It is sometimes useful in the sequelæ of syphilis; in chronic rheumatism; lepra, and scrofulous swellings; and chewing frequently thin slices of the recent root has been found useful in palsy of the tongue; externally, the fresh bark soaked in vinegar is useful for keeping open issues.

Dose. Of the powder gr. j. gradually increased to gr. x. Vide Decoctions.

Off. Prep. Decoctum Daphnes Mezerei, E. Decoct. Sarsaparillo Comp. I., D

MISTURA ACACIÆ. L. Mixture of Acacia. (Acaciæ cont. 3x., Aquæ Ferventis 0j.)

Comp. Simple solution of gum in water.

Oper. and Use. Demulcent: as a medium for combining oils, resins, and balsams with water.

MISTURA AMMONIACI. L. Lac Ammoniaci, D. Mixture of Ammoniac. (Ammoniaci 3v., Aquæ 0j. Rub the Ammoniacum, adding the water gradually, until they be perfectly mixed.) Lac Ammoniaci.

Comp. Resin and oil suspended by means of gum in water; when

kept, the resin separates.

Oper. and Use. The same as of the ammoniacum. Dose. f3ss. to f3j. united with ipecacuanha, &c.

Incomp. Bichloride of mercury, acetate of potassa, oxymel, æther, spirit of nitric æther.

MISTURA AMYGDĂLÆ. L. D. Emulsio Amygdalæ Communis. E. Almond Mixture. (Confectionis Amygdalæ Zijss., Aq. Distillatæ 0j. Rub together, adding the water by degrees, and strain.) Lac. Amygdalæ.

Comp. The oil of the almond suspended in water by means of its

mucilage; and fecula.

Oper. Demulcent, cooling; if the bitter almond be used, sedative.

Use. In catarrh, gonorrhœa, strangury, hectic fever.

Dose. f3jss. to 0ss., or ad libitum.

Incomp. Acids, and all acidulous salts, spirits, tinctures, spirit of nitric æther, and common pump water.

MISTURA ASSAFŒTIDÆ. L. D. Mixture of Assafætida. Assafætidæ 3v., Aquæ 0j. Rub together, adding the water by degrees.) Lac Assafætidæ.

Comp. Resin and volatile oil, suspended by gummy extractive in

water.

Oper. The same as of the gum resin.

Use. In hysteria: and in spasmodic and convulsive affections, when pills cannot be swallowed. As a clyster in the irritations of the bowels which occur during dentition, and those produced by ascarides, and in ischuria.

Dose. f3ss. to f3jss. frequently repeated during a paroxysm of hys-

teria, or the continuance of spasm.

MISTURA CAMPHORÆ. L. D. Emulsio Camphoræ, E. D. Camphor Mixture. (Camphoræ 3ss., Spir. Rectif. mx., Aquæ 0j. Rub the camphor with the spirit, then gradually add the water, and strain.)

Comp. Camphor gr. j. 1-6th, in water f3j.?*

Oper. The same as that of the camphor, only in a weaker degree.

Use. In faintings, typhus, and nervous fevers: but seldom given alone, the quantity of camphor being too small.

Dose. 13ss. to f3ij. united with cordial tinctures.

MISTURA CAMPHORÆ c. MAGNESIA, D. Mixture of Camphor with Magnesia. (Camphoræ gr. xij., Magnesiæ Carbonatis 3ss., Aquæ f3vj. Rub the camphor with the magnesia, the water being added, and mix.)

Comp. Camphor part dissolved, part mixed, magnesia, water.

Oper. Gently stimulant.





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Use and Dose. The same as of camphor mixture.

MISTURA CASCARILLÆ COMPOSITA. L. Compound Mixture of Cascarilla. (Infusi Cascarillæ f\(\frac{3}{2}\)xvij., Aceti Scillæ f\(\frac{3}{2}\)j. Tincturæ Camphoræ comp. f\(\frac{3}{2}\)ji., misce.)

se. In chronic affections of the chest, attended with much de-

bility.

Dose. f3j. to f3jss. twice a day.

MISTŪRA CRĒTÆ. L. D. Potio Carbonatis Calcis, E. Chalk Mixture. (*Cretæ p.* 3ss., *Sacchari pur.* 3iij., *Mist. Acaciæ* f3jss, Aquæ Cinnamomi f3xviij. Mix.) Mistura Cretacea.

Oper. Antacid, absorbent.

Use. In acidities of the stomach, particularly those attending dentition, provided the bowels be kept open; in diarrhoas, united with opium and catechu.

Dose. f3j. to f3ij. every three or four hours; or after every liquid

motion.

MISTURA FERRI COMPOSITA. L. D. Compound Mixture of Iron. (Myrrhæ cont. Zij., Potassæ Carb. Zij., Aq. Rosæ fāxviij., Ferri Sulph. cont. Zijss., Spir. Myristicæ fžj., Sacch. pur. Zj. Rub together the myrrh, carbonate of potassa, and sugar; then add, while triturating, the rose water, the spirit of numeg, and, lastly, the sulphate of iron. Pour the mixture directly into a glass bottle, and stop it close.)

Comp. The salts are decomposed, and the mixture contains protocarbonate of iron, and sulphate of potassa, suspended with the

other ingredients.

Oper. Tonic, emmenagogue.

Use. In all cases in which preparations of iron are useful; particularly in hysteria and chlorosis, depending on weak arterial action after unloading the stomach and bowels.

Dose. 13j- to 13ij. twice or three times a day.

Incomp. Acids, vegetable astringents.

MISTURA FERRI AROMATICA. D. Aromatic Mixture of Iron. (Pulveris Cinchonæ lancifoliæ in pulverem crassum redacti 3j., Radicis Colombæ concisæ 3j., Caryophylli Aromatici contusi 3j., Limaturæ Ferri 3ss. Digest for three days in a covered vessel, occasionally agitating, with a sufficient quantity of peppermint water to permit twelve ounces to be obtained by straining; then add Tincturæ Cardamomi Compositæ f3iij., Tincturæ Aurantii f3iij.)

Oper. Tonic.

Use. In dyspepsia, and all cases of debility.

Dose. From f3iv. to f3ij.

MISTURA GENTIANÆ COMPOSITA. L. Compound Mixture of Gentian. (Infusi Gentianæ comp. 13ij., Infusi Sennæ comp. 13vj., Tinct. Cardam. comp. 13ij. Mix.)

Use. As a mild tonic purgative in dyspeptic affections accompanied

with costiveness.

MISTURA GUAIACI. L. Mixture of Guaiac. (Guaiaci Gummi Res. Ziij., Sacch pur. Ziv., Mist. Acaciæ fZiv., Aq. Cinnam. fZix. Rub the Guaiacum with the sugar, then with the Mixture of

Acacia; and add gradually the cinnamon water.) Lac Guaiaci. Oper. The same as the guaiacum in substance.

Use. In rheumatism, retrocedent gout, and dropsy.

Dose. f3ss. to f3ij. night and morning; diluting freely with tepid barley water or gruel.

MISTURA MOSCHI. L. Musk Mixture. (Moschi, Acaciæ cont. Sacch. purif. sing. Ziij., Aq. Rosæ 0j. Rub the musk with the

sugar, then add the gum, and by degrees the rose water.) Mistura Moschata.

Oper. Antispasmodic, diaphoretic.
Use. This is a convenient form of exhibiting musk. The late Mr. White, of Manchester, found the musk mixture, combined with ammonia 3ss. spirit of lavender (3j. and spirit of juniper f3j., of great utility in sloughing phagedenic ulcers, of a syphilitic and strumous nature.

Dose. 13ss. to 13ij. every four or five hours.

Incomp. Bichloridum hydrargyri, sulphas ferri, mineral acids, infusion of yellow cinchona.

MISTURA SPIRITUS VINI GALLICI. Mixture of Brandy. (Spir. Vini Gallici, Aq. Cinnamomi, sing. f3iv., Ovorum duorum Vitellus, Cinnam. olei mij. Mix.)

Use. Excitant. A dangerous mixture, calculated to encourage a

desire for spirituous liquors.

MORA. L. Mori Nigræ Baccæ, D. Mulberries. (Morus Nigra Monæcia Tetrandria. N. O. Urticaceæ. Italy. 5.)

Prop. Inodorous; taste sweet, subacid; contains tartaric acid, jelly and mucus.

Oper. Cooling, laxative.

Use. Seldom used medicinally; as an article of food Mulberries are wholesome, unless eaten too freely, in which case they occasion diarrhœa.

Off. Prep. Syrupus Mori. L.

MORPHIA. L. Morphia. See Opium, and Appendix No. I.

MORPHIÆ ACETAS. L. Acetate of Morphia. (Take of Morphia six drachms, acetic acid three fluid drachms, distilled water four fluid drachms. Mix the acid with the water and pour it upon the morphia to saturation. Evaporate with a gentle heat that crystals may form.)

Prop. Crystals, small, acicular, of a greyish white colour, deliques-

cent, and easily decomposed by alkalies.

Oper. Narcotic.

Dose. From gr. one-sixth to grs. iij.

MORPHIÆ HYDROCHLORAS. L. Hydrochlorate of Morphia. Prepared from opium.

Comp. Morphia 1 eq. 288.23+hydrochloric acid 1 eq. 36.42 equiv. =304.65.

Prop. Crystals acicular, anhydrous, nearly colourless, inodorous and bitter: soluble in water.

Use. As a narcotic it is preferable to the acetate.

Dose. gr. 1 to grs. iij.

MOSCHUS. L. E. D. Musk. (Moschus Moschiferus, the Musk

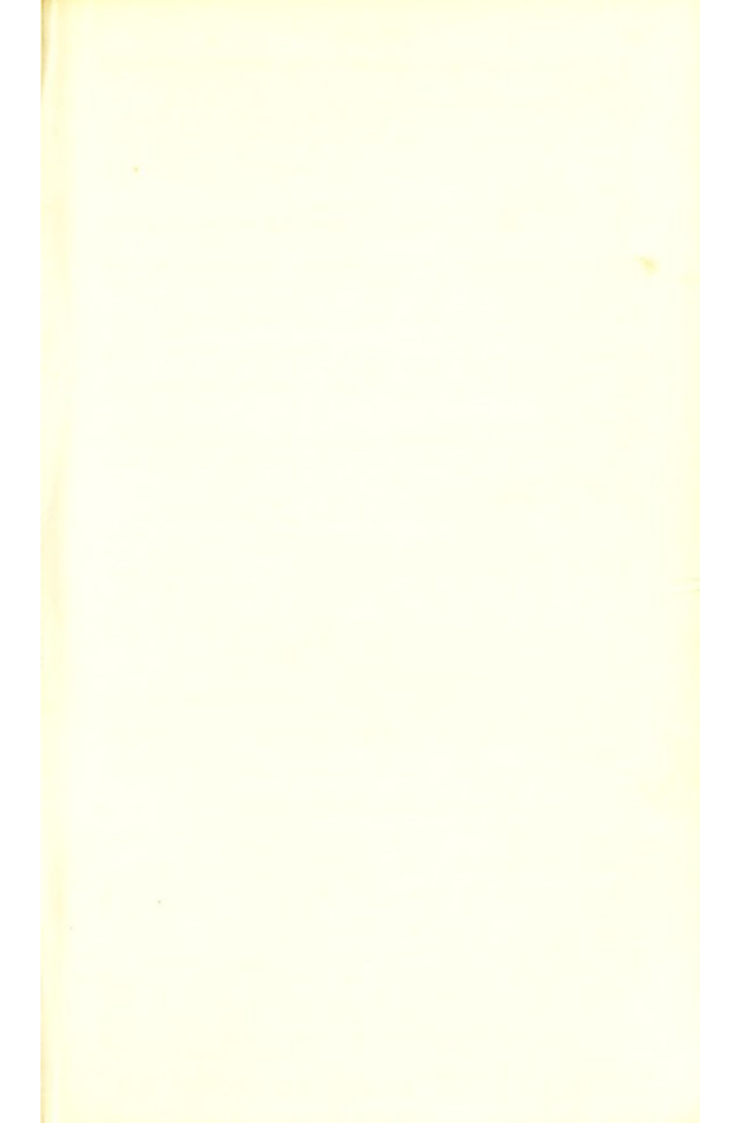
Deer. Mammalia, Pecora, L. Ruminantia, Cuv. Asia.)

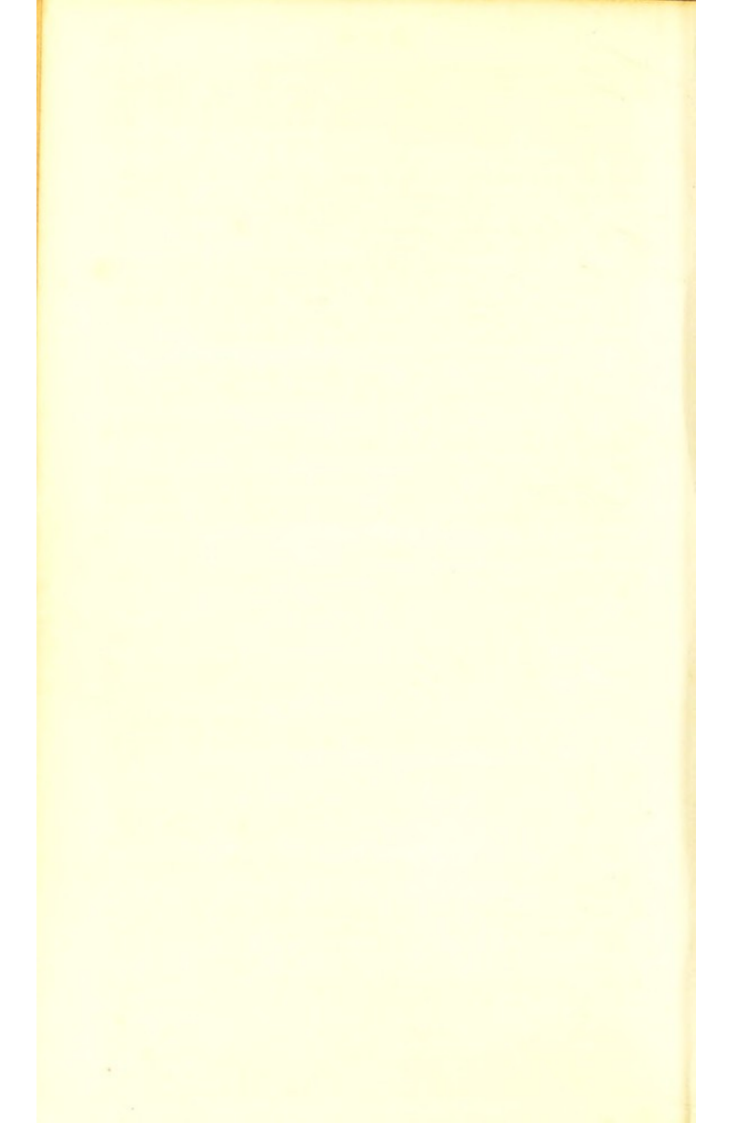
Prop. Odour peculiar, aromatic, strong, durable; taste bitterish; colour dark reddish brown; feel slightly unctuous; partially soluble in water, yielding to its taste and smell; soluble in alcohol and sulphuric acid, with the loss of its odour.

Oper. Stimulant, antispasmodic, diaphoretic.

Use. In spasmodic affections, as hysteria, singultus, pertussis, trismus, and epilepsy. In epilesy we have seen it, when given to the extent of 3ss, three times a day, stop the fits in an old and confirmed case for three months. In typhus attended with subsultus tendinum; in cholera it checks the vomiting; and it arrests the progress of gangrene. It raises the pulse, and excites the nervous system without heating.

Dose. Gr. ij. to 3ss. every three or four hours, in a bolus.





Off. Prep. Mistura Moschi, L. Tinct. Moschi, D.

MUCILAGO ACACIÆ. Arabicæ, E. Muc. Gummi Arabici, D. Mucilage of Acacia. (Acaciæ Gummi cont. Ziv., Aq. Ferv. 0ss. Rub the gum with the water gradually added, and strain.) Mucilago Gummi Arabici.

Oper. Demulcent.

Use. To allay the tickling which keeps up the cough in catarrh; but chiefly to suspend insoluble matters in water, and thin fluids.

Dose. f3j to f3j, united with syrup of poppies, occasionally.

Incomp. Alcohol, wither, the metallic salts. Off. Prep. Potio Carbonatis Calcis, E.

MUCILAGO ASTRAGALI TRAGACANTHÆ. E. Muc. Gummi Tragacanthæ, D. Mucilage of Tragacanth. (Gummi Astragali Tragacanthæ Triti Zij., Aq. Bull. fzviij. Macerate for twenty-four hours; then triturate till the gum is dissolved, and press through linen cloth.) Mucilago Gummi Tragacanthæ.

Use. For pharmaceutical purposes.

MUCILAGO AMYLI. E. D. Mucilage of Starch. (Amyli Ziij., Aquæ 0j. Rub the starch with the water gradually added, then boil it till it forms a mucilage.)

Prop. A gelatinous, opaline, coloured, insipid, inodorous solution;

soluble in boiling water, insoluble in alcohol.

Oper. Demulcent, sheathing.

Use. Seldom given by the mouth, except in abrasions of the stomach: as clysters in diarrhoa, dysentery, and other intestinal irritations; particularly as a vehicle for exhibiting opium in enema.

Incomp. Iodine and its preparations.

MUCUNA. L. Cowhage. (M. Pruriens. Diadelphia Decandria. N. O. Leguminosæ.) Dolichos prariens.

Usc. For dislodging the round worm. Seldom used.

MURIAS BARYTÆ. E. D. Muriate of Barytes. (From the carbonate.) Barii chloridum.

Comp. Muriatic acid 23.35, baryta 61.85, water 11.80 parts, when in crystals. (Berzelius.) Or 1 eq. barium=68.7+1 chlorine=35.42,

equiv.=104.12.

Prop. Inodorous; taste bitter, disagreeable; crystals colourless, permanent tables; soluble in three parts of water at 60°, scarcely

at all in alcohol.

Use. For making the solution.

Off. Prep. Solutio Muriatis Barytæ, E.

MURIAS SODÆ SICCATUM. E. Dried Muriate of Soda. (Common salt deprived of its water of crystallization by heat.) Dried Chloride of Sodium.

Use. For the distillation of hydrochloric acid, which it affords co-

lourless.

MYRISTICA:—OLEUM. L. Myristicæ Moschatæ Nuclei, Involucrum, vulgo Macis, E. D. Nux Moschata Dictus; Macis, et ejus Oleum Volatile, E. D. Nutmegs; Mace, and the Essential Oil. (Diæcia Monadelph. N. O. Myristaceæ. The Moluccas. 5.)

Prop. Nutmegs have a fragrant, aromatic odour, and an agreeable, pungent taste; are roundish, greyish brown, streaked, unctuous, and easily cut. Alcohol extracts their active matter. The mace is membraneous, of a red-yellow colour, unctuous, with the odour and taste of the nutmeg. The oil is yellow, possessing the odour and taste of the nutmeg in an eminent degree.

Oper. Stimulant, stomachic, narcotic in large doses.

Use. To relieve nausea and vomiting, and to check diarrhoa: but chiefly to give flavour to other remedies. Being narcotic, they

are hurtful in apoplectic and paralytic habits.

Dose. Of the nutmeg and mace gr.v. to Hj.; of the oil My. My: Off. Prep. Of the nutmeg, Spiritus Myristicæ, L. E. D. Tinct. La vandulæ Comp. L. E. D. Spir. Raphani Comp. D. Confectio Aromatica, L. D. Electuarium Catechu, E. D. Pulvis Carbonatis Calcis Comp. D. Troch. Carbonat. Calcis, E. D. Ot the oil, Spir. Ammoniæ Aromat. D. Pilulæ Scillæ, D. Emplast. Picis, L.

MYRRHA. L. E. D. Myrrh. (Balsamodendron Myrrha. Octand.

Monogyn. N. O. Bursaraceæ. Abyssinia, Arabia Felix.)

Comp. Resin, muco-extractive, volatile oil.

Prop. Odour fragrant, peculiar; taste bitter, aromatic; in reddishvellow, light, brittle, irregular tears, or in masses; partially soluble in distilled water, when aided by friction; alcohol dissolves only the resin; soluble in alkalies; spec. grav. 1.360; easily pulverized.

Oper. Stimulant, expectorant.

Use. In cachectic complaints, humoral asthma, chronic catarrh, and phthisis pulmonalis unattended by hectic or much active inflammation.

Dose. Gr. x. to 3j. in powder, united with nitre, camphor, sulphate

of potash, sulphate of zinc, or of iron.

Off. Prep. Tinct. Myrrhæ, L. E. D. Tinct. Aloes et Myrrhæ, E. Tinct. Aloes Ætherea, E. Pilulæ Aloes comp. L. E. D. Pil. Ferri Comp. L. Pil. Galbani Comp. L. D. Pil. Assafætidæ Comp. E. Pil. Rhei Comp. L. E.

MYRTUS PIMENTA. Vide Pimenta.

NUX VOMICA. Vide Strychnos.

OLEUM ÆTHEREUM. L. Æthereal Oil. (Formed in the dis-

tillation of Æther.) Oleum Vini.

Prop. Odour and taste of æther; less volatile; oily, thick, of a yellow colour; insoluble in water, soluble in alcohol.

Use. As an ingredient in the compound spirit of other. Off. Prep. Spiritus Ætheris Sulphurici Compositus, L. D.

OLEUM AMYGDALE. L. Ol. Amygdalæ Communis, E. Ol. Amygdalarum, D. Oil of Almonds. (Expressed from both sweet and bitter almonds.) 3xvj. of Almonds yield 3v. of oil. Oleum

Amygdalæ.

Prop. Inodorous, insipid; of a pale straw colour; unctuous, limpid, lighter than water; insoluble in water and alcohol, but miscible in distilled water by means of mucilage or yolk of egg; attracts oxygen from the atmosphere, and becomes dense, viscid, and rancid.

Oper. Demulcent, emollient.

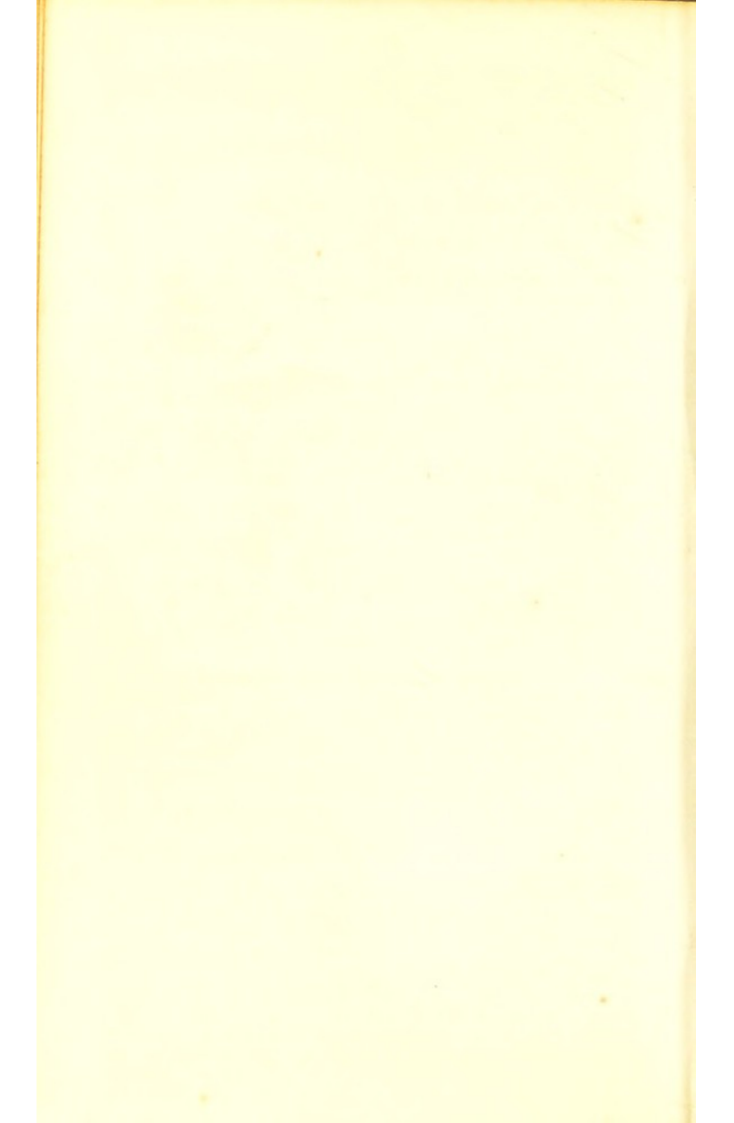
Use. In catarrh and coughs, united with water by means of mucilage and sugar, or a few drops of liquor ammoniæ. An injection composed of oil of almonds f3iv. and solution of subacetate of lead mviij., is said to be useful at the commencement of gonorrhæa.

Dose. f3ss. to f3j.

OLEUM ANISI. L. D. Ol. Volatile Pimpinellæ Anisi, E. Oil of Anise. (Obtained by distillation from the seeds.*)

^{*} All the volatile oils are volatile at a low temperature; soluble in alcohol, and separated from it by water: highly inflammable; and decomposed in a high temperature, hydrogen being evolved,





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Prop. Odour that of the vegetable; taste pungent, bitter, sweetish; very pale yellow colour; crystallizes at 50° Fah. in flat tables.

Oper. Stimulant, carminative.

Use. In flatulent colic.

Dose. Mv. to Mv. rubbed up with sugar and camphor mixture. Off. Prep. Tinctura Opii Ammoniati, E. Tinct. Camph. Comp. L. Tinctura Opii Camphorata, E.

OLEUM ANTHEMIDIS. L. E. Oil of Chamomile. (By distil-

lation from the flowers.) Oleum Chamæmeli.

Prop. Odour that of the flower; taste pungent; colour when recent cerulean blue; but when old, it dark yellow.

Oper. Stimulant, antispasmodic.

Use. In colics, cramps of the stomach, and as an adjunct to purgative pills.

Dose. mv. to mx.

OLEUM CARUI. L. D. Oil of Caraway. (By distillation from the seeds.)

Prop. Odour that of the seeds; taste pungent, sweetish; colour yellow; tenacious.

Oper. Stimulant, carminative.

Use. In flatulent colic; and as an adjunct to purgative pills.

Dose. mj. to mx.

Off. Prep. Electuarium Sennæ, D. Confectio Scammonii, L. Pilulæ Aloes Comp. L. Pilulæ Aloes cum Myrrha, D.

OLEUM FŒNICULI DULCIS. D. Oil of Fennel Seeds. (By distillation from the seeds.)

Prop. Odour that of fennel; taste pungent, sweetish, hot; colour aqueous; congeals under 32°.

Oper. and Use. The same as of the seeds.

Dose. mij. to mxx.

OLEUM JUNIPERI. L. D. Ol. Volatile Juniperi Communis, E. Oil of Juniper. (By distillation from the fruit.) Ol. Juniperi Baceæ.

Prop. Odour similar to that of turpentine; taste acrid, hot, similar to that of the fruit; colour greenish yellow; deposits a feculent matter when kept.

Oper. Stimulant, carminative, diaphoretic, diuretic.

Use. In dropsies; advantageously added to Digitalis when it is given in the form of pills.

Dose. mij. to mx. or more, rubbed up with sugar or mucilage and water.

OLEUM LAVANDULE. L. D. Ol. Volatile Lavendulæ Spicæ, E. Oil of Lavender. (By distillation.)

Prop. Odour very fragrant, that of the flower; taste warm; of a lemon colour.

Oper. Stimulant.

Use. In hysteria and nervous headaches.

and charcoal obtained. Their components are carbon, hydrogen, and oxygen; and they differ from the fixed oils, in containing less carbon in proportion to the hydrogen. They unite with difficulty with the alkalies, more easily with their carbonates; and can be suspended in water by means of sugar and mucilage. Their adulteration with fixed and cheaper essential oils is detected by evaporating a drop on paper, and examining the odour; and observing whether a greasy stain be left on the paper, which is the case with fixed oil; with alcohol, they become milky on the addition of water to the suspected oil.

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Dose. mj. to mv. on a lump of sugar. Off. Prep. Unquentum Sulphuris, E.

OLEUM VOLATILE LAURI SASSAFRAS. E. Ol. Sassafras

D. Oil of Sassafras. (By distillation from the chips.)

Prop. Odour fragrant, that of the wood; taste acrid, very hot, burning the lips when tasted: limpid, yellow, heavier than water. Oper. Stimulant, sudorific, diuretic.

Use. In scorbutus, chronic rheumatism, cutaneous diseases.

Dose. mij. to mx. rubbed with sugar.

OLEUM LINI. L. D. Ol. Lini Usitatissimi, E. Linseed Oil. (Expressed from the bruised seeds.)

Comp. Nearly the same as those of olive oil, with some mucilage. Prop. Odour strong; taste unpleasant, nauseous; does not congeal by cold; becomes easily rancid.

Oper. Demulcent, emollient, laxative.

Use. It has been given with advantage in ileus, when purgatives have failed; but it is chiefly used in the form of clyster, in flatulent colic, attended with costiveness; and in abrasions of the rectum: externally in burns and wounds.

Dose. f3ss. to f3j.; in clysters f3iij. to f3vj. Off: Prep. Linimentum Aquæ Calcis, E.

OLEUM MENTHÆ PIPERĪTÆ. L. E. Ol. Menthæ Piperitidis, D. Oil of Peppermint. (By distillation from the dried plant.) Ol. Menthæ Piperitidis.

Prop. Odour strong, that of the plant; taste acrid, very hot and biting, with a peculiar sensation of coldness; lighter than water; colour brown yellow.

Oper. Stimulant, antispasmodic, carminative.

Use. In cramp of the stomach and flatulent colic.

Duse. mj. to miij. rubbed up with sugar or mucilage.

Off. Prep. Pilulæ Rhei Comp. E. Pilulæ Aloes cum Zingibere, D.

OLEUM MENTHÆ PULEGII. Oil of Pennyroyal. (By distillation.)

Prop. Odour and taste of the plant; warm, pungent.

Oper. Excitant.

Usc. In flatulence, hysteria, amenorrhœa.

Dose. miij. to mviij.

OLEUM MENTHÆ VĬRĬDIS. L. D. Oil of Spearmint. (By distillation from the dried plant.)

Prop. Odour that of the plant; taste warm, pungent.

Oper. Stimulant, carminative. Use. In flatulence and anorexia.

Dose. mij. to mv. on a lump of sugar. Off: Prep. Infusum Menthæ Comp. D.

OLEUM ORIGANI. L. D. Oil of Origanum. (By distillation from the dried plant.)

Prop. Odour that of the plant; taste hot, very acrid; of a yellow colour.

Oper. Stimulant, narcotic.

Usc. Scarcely ever given internally; a drop of it put into a carious tooth relieves the pain of toothache.

OLEUM PIMENTÆ. L. D. Ol. Myrti Pimentæ. E. Oil of Pimento. (By distillation from the fruit.)

Prop. Odour very fragrant; taste that of the pimento in an increased degree; colour a red brown; heavier than water.

Oper. Stimulant.

Use. In debilities of the stomach, colic, and tympanitis.





Dose. miij. to mv. rubbed with sugar. Off. Prep. Emplast. Aromaticum, D.

OLEUM RICINI. L. E. D. Castor Oil. (Bruise the castor seeds, previously decorticated; then express the oil without the application of heat.) 3xiv. of the seeds yield about f3iij. of oil.

Ol. e Seminibus Ricini.

Prop. Recently drawn inodorous, nearly insipid; colourless, or of a very pale straw colour; thick, but perfectly transparent; lighter than water. It becomes soon rancid by keeping; thickens; deepens in colour to a reddish-brown, and has a hot, nauseous taste.

Oper. Purgative.

Use. In all cases where stimulant purgatives would be hurtful; particularly in dysentery, colica pictonum; calculous complaints and ileus; and, as it operates very quickly, in spasmodic affections. It is an excellent purge at all times for children, women in child-bed, and after surgical operations in which the viscera are at all concerned. It is also a good adjunct to clysters.

Dose. f3ss. to f3jss. either floated on a little water, and covered with a small quantity of brandy, or in the following draught: R Olei ricini f3ss., mucilaginis q. s. tere optime, et paulatim adde, aquæ distillatæ f3ss., spir. lavandulæ comp. mxx., syr. tolutani

1388. Misce.

OLEUM ROSMARINI. I. D. Ol. Volat. Rorismarini Officinalis, E. Oil of Rosemary. (By distillation from the tops of the dried plant.) Oleum Roris Marini.
Comp. The same as other essential oils, with some camphor.

Prop. Odour very fragrant, and taste like that of the plant; limpid like water; deposits crystals of camphor when long kept.

Oper. Stimulant.

Use. In nervous complaints.

Dose. mij. to mvj. rubbed up with sugar.

Off. Prep. Tinctura Saponis, E. Alcohol Ammoniatum Aromaticum, Ε.

OLEUM RUTÆ. D. Oil of Rue. (Distilled from the dried plant.)

Prop. Odour that of the plant, but weaker; taste strong of the plant: sharp, hot; colour yellow; when kept it.becomes brown, and deposits a brownish resinous sediment; easily congeals.

Oper. Antispasmodic; externally rubefacient.

Use. In hysteria; and the convulsive affections of infancy attendant on dentition; externally in palsy.

Dose. mij. to mv. rubbed with sugar or mucilage.

OLEUM SABINÆ. D. Oil of Savine. (By distillation from the dried plant,)

Prop. Odour and taste of the plant; limpid like water; colour pale yellow.

Oper. Stimulant, emmenagogue; externally vesicant. Use. In the same cases for which the plant is employed.

Dose. mij. to mvj.

OLEUM SAMBUCI. L. Oil of Elder Flowers. (By distillation.) Prop. Odour that of the flowers.

Oper. Moderately excitant.

OLEUM SUCCINI. L. E. D. Ol. Succini Rectificatum, D. Oil of Amber. (Distilled from amber with a very gentle heat, and rectified.)

Prop. Odour strong, feetid, bituminous; taste pungent, acrid;

soluble in water; imperfectly in alcohol; nearly colourless at first, but it gradually becomes brown.

Oper. Stimulant, antispasmodic, diuretic, rubefacient.

Use. In hysteria, epilepsy, and deficient menstruation; externally in paralysis, and chronic rheumatism of the joints. The following is recommended as a friction in tic douloureux: R Ol. succini f3j. tinct. opii f3ss. Misce.

Dose. my to mxij. rubbed up with mucilage.

OLEUM SULPHURATUM. E. Sulphuretted Oil. (Sulphuris loti Zij., Olivæ Olei 0j. Heat the oil in a large iron pot, and throw in the sulphur by degrees, stirring the mixture after each addition, till they unite.)

Prop. Odour extremely fœtid; taste acrid; colour reddish-brown;

thick.

Oper. Stimulating, irritating; externally detergent.

Use. Now seldom given internally; but formerly it was much used in coughs, asthma, and other pulmonary complaints, and often proved hurtful. Externally it is applied to foul running ulcers.

Dose. mv. to mxx. in a glassful of water

Off. Prep. Emplast. Ammoniaci cum Hydrargyro, L. Emplast. Hydrargyri, L.

OLEUM TEREBINTHINE PURIFICATUM. L. D. Oleum Pini Purissimum, E. Rectified Oil of Turpentine. (Olei Terebinthinæ 0j. Aquæ 0iv. Cautiously distil over the oil.)

Prop. Odour penetrating; taste hot, pungent; colourless, limpid,

lighter than water, volatile; sparingly soluble in alcohol. Oper. Stimulant, diuretic, sudorific, authelmintic, rubefacient.

Use. In chronic rheumatism, lumbago, and sciatica; and in passive uterine hæmorrhages; dropped into the ear in deafness 'rom defect of wax; applied to indolent tumors; and in embrocation, in rheumatism and bruises. It has lately been given in very large doses, alone, or united with honey, against the tænia solium, which it brings away entire, dead, after two or three doses.

Dose. mx. to f3j. in the first cases; but for the expulsion of tænia

f3ss. to f3ij. every eight hours.

Off. Prep. Linimentum Terebinthina, L.

* It forms the greater part of a reputed quack medicine, Whitehead's Essence of Mustard.

OLIBANUM. L. Juniperus Lycia, Gummi Resina, E. Boswellia Serrata. Gummi Resina, D. Olibanum. (Boswellia Serrata. Decandria Monogynia. N. O. Burseraceæ. India.) Olibanum, Gummi

Comp. Gum resin, volatile oil.

Prop. Odour peculiar, aromatic; taste bitterish, slightly pungent; in grains of different sizes, semi-transparent, brittle; colour reddish-yellow; partly soluble in alcohol; forms a milky emulsion when triturated with water.

Oper. Stimulant.

Use. Seldom used, except as a perfume in sick rooms.

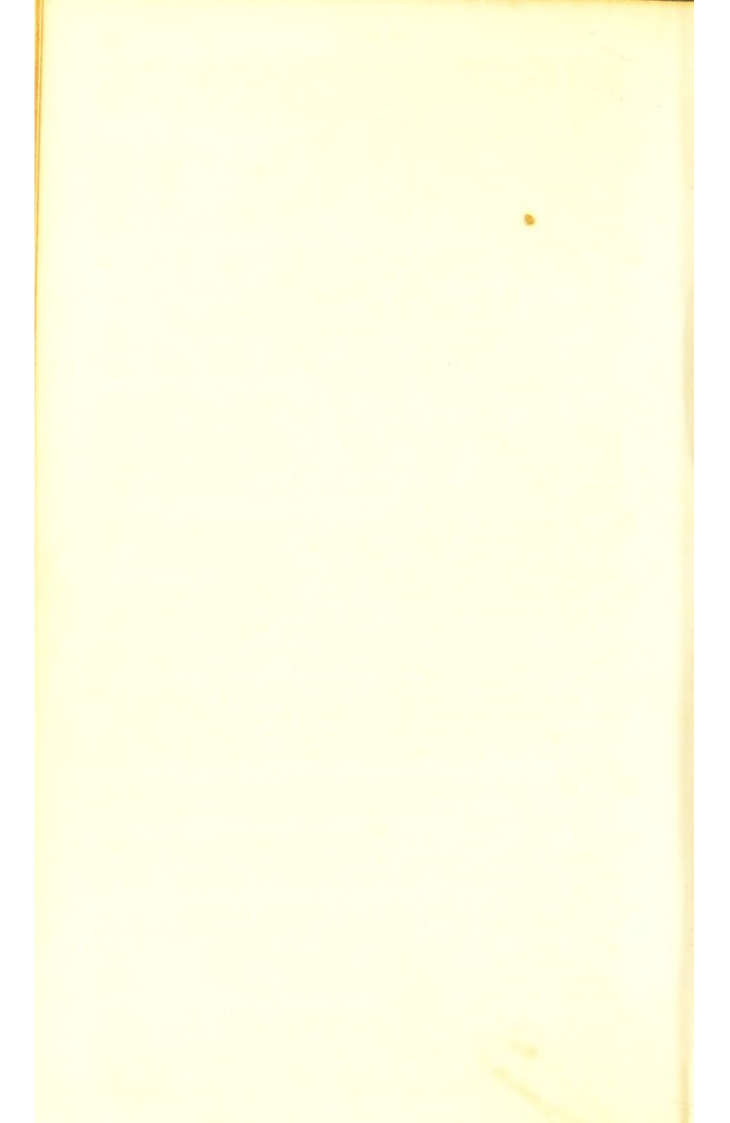
OLIVÆ OLEUM. L. D. Olea Europea, Fructus Oleum Fixum, E. Olive Oil. (Olea Europea, Diand. Monogynia. N. O. Oleaceæ. South of Europe. 5.) Expressed from the ripe fruit.

Comp. Carbon 79, hydrogen 21 parts; perhaps some oxygen: or according to Braconnot, of oil of a greenish yellow colour 72, very

white suet 28 parts.

Prop. Inodorous, insipid; transparent, of the palest straw colour; lighter than water cannot combine with it, nor with alcohol, but





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may be diffused through water by means of mucilage; boils at 600° of Fah., therefore not volatile; congeals at 38°; attracts oxygen, and becomes rancid, when exposed to the air; forms soaps with the alkalies, and lime; plasters with oxides of lead.

Oper. Demulcent, emollient, gently laxative.

Use. In catarrhs and pulmonary complaints; in emulsion with mucilage; in a simple state, when acrid matters are taken into the stomach; externally it has been advantageously used as a friction in plague; as an injection in gonorrhœa; an adjunct to clysters in dysentery and abrasions; and in the formation of ointments and plasters.

Dose. f3j. to f3j. triturated with mucilage, or mixed with water by

means of a few drops of liq. potassæ, or liquor ammoniæ.

OPIUM. L. E. D. Opium. (Papaver Somniferum. Polyand. Monogynia. N. O. Papaveraceæ. South of Europe. (.)

Comp. Gummy matter, resin, caoutchouc, gluten, a volatile oil, narcotina, codeia, meconina, narceia, morphia, meconic acid, alum, sulphate of lime and of potassa, iron : besides which, opium gene-

rally contains & its weight of impurities.

Prop. TURKEY OPIUM.—Odour heavy, narcotic; taste nauseous, bitter, acrid, warm; in flat pieces, solid, tenacious; of a dark brown colour, yellowish when powdered; marks on paper a light brown interrupted streak. EAST INDIAN .- Odour the same, and empyreumatic; taste less bitter, but more nauseous; colour darker. Opium is partially soluble in water, and in alcohol; very soluble in vinegar, and in oil.

Oper. Stimulant in small doses, but in larger narcotic, antispasmodic, diaphoretic, sedative, anodyne; operating through the nerves on the living solid; externally its stimulant effects are

considerable, but soon followed by its narcotic.

Use. In all painful affections, where the inflammatory diathesis is not very considerable; in diarrhoea and dysentery; intermittents; in typhus, in smaller doses as a cordial, in larger to allay irritation and produce sleep; cholera and pyrosis; retrocedent gout; and in convulsive and spasmodic diseases. When combined with calomel in inflammation after blood-letting, and in syphilis, as well as to arrest the progress of gangrene. It is employed in a watery solution, containing gr. ij. in f3j. of water, as an injection in gonorrhœa and spasmodic stricture, as an adjunct to clysters in diarrhœa; and by friction, united with oil, in tetanus and other spasms.

Dose. Gr. 4 to gr. ss. to produce its stimulant effects; gr. j. to gr. iv. its narcotic; but in spasmodic complaints it has been given to

a very great extent.

Lime water, alkaline carbonates, bichloride of mercury, nitrate of silver, sulphates of zinc, copper, and iron, infusion of yellow bark, astringent infusions; acetates of lead precipitate the

watery solution.

When opium has been taken as a poison, the stomach should be first evacuated by the stomach-pump, worked with infusion of yellow bark, or by emetics containing very little water, and after the whole of the opium has been evacuated, acidulous acids freely exhibited: but these, and all watery fluids are hurtful, if vomiting has not been freely induced.

Off. Prep. Opium Purificatum, D. Confectio Opii, L. D. Electuar. Catechu, E. Extractum Opii, L. E. D. Pilulæ Opii, E. Pil. Saponis cum Opio, L. Pulv. Opiatus, E. Pulv. Cretæ Comp. cum Opio, L. Pulv. Ipecacuanhæ Comp. L. E. D. Elect. Opii, E. Tinct. Opii. L. E. D. Tinct. Camphoræ Comp. L. D. Tinct. Opii Ammoniata,

E. Troch. Glycyrrhizæ cum Opio, E. Acetum Opii, D. Vinum Opii, L. Enema Opii, D. Lin. Saponis c. Opio, D. Emplastrum Opii, D.

OPOPONACIS GUMMI RESINA. L. D. Opoponax. (Pastinaca Opoponax, Pentand. Digyn. N. O. Umbelliferæ. Italy. 4.) Exudes from the roots when wounded. Opoponax, Gummi Resina.

Comp. Gum resin, a trace of caoutchouc, a volatile oil.

Prop. Odour strong, peculiar; taste bitter, acrid; in lumps of a reddish-yellow colour, white within; forms a milky solution when triturated with water.

Oper. Antispasmodic, emmenagogue.

Use. In hysteria and chlorosis, but it is seldom used.

Dose. Gr. x. to 3ss.

ORIGANUM. L. Common Marjoram. (Origanum Vulgare, Didynam. Gymnosperm. N. O. Labiata. Indigenous. 4.)

Prop. Odour fragrant; taste aromatic, pungent, not unlike that of thyme.

Oper. Tonic, stomachic, emmenagogue?

Use. In debilities of the stomach: scarcely ever used.

Dose. Gr. x. to Hj. in powder. Off. Prep. Oleum Origani, L. D.

ORIGANI MARJORANÆ HERBA. E. Origani Marjoranæ Herba, D. Sweet Marjoram. (Class and order as above. Portugal. (O.) Marjorana.

Prop. Odour strong, fragrant; taste aromatic, bitterish.

Oper. Stomachic, errhine.

Use. Chiefly for culinary purposes; and as a snuff in headaches. Off. Prep. Pulv. Asari Comp. E. D.

OVUM. L. Egg. (Phasianus Gallus, the Common Fowl, Cl. Aves. Ord. Gallina.)

Oper. Nutritive.
Use. The yolk and white swallowed raw are said to be useful in jaundice; in convalescencies the yolk is given, beat up with sugar and wine; triturated with oils, it renders them miscible with water.

OXIDUM FERRI RUBRUM. E. D. Red Oxide of Iron. (The sulphate of iron exposed to a strong heat, till it becomes red. The Dublin College orders it to be washed and dried on blotting paper.) A peroxide. Ferrum Vitriolatum Ustum.

Comp. Iron 52, oxygen 48 parts, in 100 of the oxide; 2 eq. iron = 56+3 oxygen=24, eq. 80: if it be not washed, it contains also a

small portion of red sulphate of iron.

Prop. Taste styptic; the Edinburgh preparation deliquesces.

Oper. Tonic, stimulant.

Use. In the same cases as the other salts of iron; rarely used.

Dose. Gr. v. to gr. x.

Off. Prep. Murias Ammoniæ et Ferri, E D.

OXIDUM ZINCI IMPURUM. E. D. Impure Oxide of Zinc. (Sublimed in roasting ores of zinc with galena.)

Comp. Zinc 85, oxygen 15 parts; but these proportions are doubtful, and tutty contains some metallic zinc and argile.

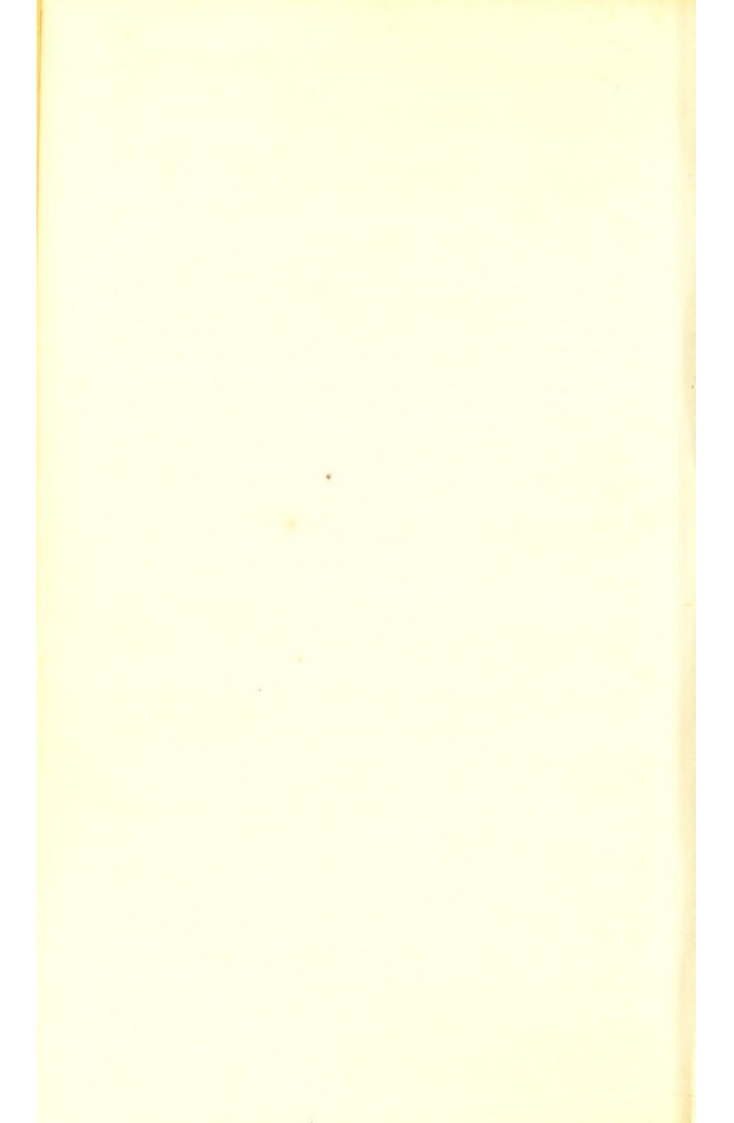
Prop. Inodorous, insipid, hard, ponderous, rough, and brownish on the outside; smooth and yellow within.

Use. For pharmaceutical purposes.

Off. Prep. Oxidum Zinci Impurum Præparatum, E. Unquentum Oxidi Zinci Impuri, E. D.

OXIDUM ZINCI IMPURUM PRÆPARATUM. E. Prepared





Impure Oxide of Zinc. (Prepared in the same manner as impure carbonate of zinc.)

Comp. Astringent.

Use. External in ophthalmia; as an adjunct to ointments; and dusted on the parts in superficial inflammation.

OXYMEL. L. D. Simple Oxymel. (Mellis tbx., Acidi Acetici Ojss. Mix the acid with the honey made hot.) Mel Acetatum.

Oper. Cooling, diaphoretic; externally detergent.

Use. In fevers and peripneumonia: as an adjunct to gargles in cynanche tonsillaris.

Dose. f3j. to f3j. dissolved in barley water.

OXYMEL COLCHICI. D. Oxymel of Meadow Saffron. (Rad. Colchici rec. in laminas tenues sectæ 3j., Aceti distillati tbj., Mellis despum. pond. fbij. Macerate in a gent.e heat for 48 hours. Strain by pressure, and boil the liquor with the honey, to the thickness of a syrup, stirring with a wooden spoon.) Much of the acrimony is destroyed by the boiling.

Oper. Expectorant, diuretic.

Use. In humoral asthma, dropsy, and gout; inferior to squill.

Dose. f3j. gradually increased to f3ss. twice a day, dissolved in a cupful of gruel.

OXYMEL SCILLÆ. L. D. Oxymel of Squill (Mellis Ibiij., Aceti Scillæ 0jss. Boil in a glass vessel, over a gentle fire, to a proper consistence.) The boiling is hurtful, destroying the acrimony on which the virtue of squill depends.

Oper. Expectorant, diuretic, aperient; in large doses emetic.

Use. In humoral asthma, chronic coughs, dropsy; to excite vomiting in pertussis.

Dose. foss. to foss. in cinnamon water, or any other aromatic

PAPAVER. L. Papaveris Capsulæ, E. Papaver Album; Capsulæ, D. White Poppy Capsules. (Papaver Somniferum. Class and order, see Opium.) The ripe, dried seed-vessels. Papaver album, Capsula.

Oper. Relaxant, anodyne.

Use. Externally, as a fomentation (3iv. of the dried heads being bruised and boiled in 0iv. of water to 0ij.) to inflamed or ulcerated parts. The addition of a little distilled vinegar aids the narcotic power of the decoction.

Off. Prep. Syrupus Papaveris, L. E. D.

PAPAVER RHŒADOS, petala. See Rhœas.

PARIERA. L. Pariera. (Cissampelos Pariera.) Diœcia Dodecandria. N.O. Menispermeceæ. South America. Use. See Infusum Parieræ.

PETROLEUM. L. Bitumen Petroleum, E. D. Barbadoes Tar. Prop. Odour fœtid; taste bitter, acrid; semi-liquid, tenacious, semitransparent; of a reddish-brown colour; insoluble in water and alcohol: combines with fixed and essential oils, and sulphur; and is partially soluble in æther.

Oper. Antispasmodic, sudorific; externally stimulant and discu-

tient.

Use. In asthma, and coughs unattended with inflammation; externally in diseases of the hip joint, rheumatic pains, and paralytic limbs, applied by friction.

Dose. mx. to f3ss.

PHOSPHAS SODÆ. E. D. Phosphate of Soda. (Prepared from bones and Sodæ Carbonas.)

Comp. Soda 19, acid 15, water 66 parts. Thenard. 2 eq. soda=62.6

+1 eq. acid=71.4+24 eq. water=216, equiv.=350.

Prop. Inodorous; taste nearly that of common salt; crystals rhomboidal prisms; efflorescent; soluble in three parts of water at 60°.

Oper. Purgative.

Use. In all cases where the bowels require to be opened. When dissolved in broth made without salt, the taste of the phosphate is not perceived.

Dose. 3j. to 3ij.

Incomp. Alum, chalk, and all salts with an earthy base.

PHOSPHORUS. L. Posphorus. Use. For making phosphoric acid.

PILULÆ ALOETICÆ, E. Aloetic Pill. (Gummi Res. Aloes Socotrinæ in pulv. tritæ, Saponis, sing. partes æquales, Syr. q. s. s.)

PILULÆ ALOES COMPOSITÆ. L. D. Compound Aloetic Pills. (Aloes pulv. 3ss., Ext. Gentianæ 3ss., Olei Carui mxl. Syr. q. S. S.)

PILULÆ ALOES CUM ZINGIBERE. D. Pills of Aloes and Ginger. (Aloes Hepat. 3j., Rad. Zingib. in pulv. tritæ 3j., Saponis Hispanici 3ss., Ol. Essent. Menthæ Pip. 3ss.)

Oper. In their operation these three are alike, warm stomachic

purgatives.

Use. In habitual costiveness.

Dose. Gr. x. to Dj. made into pills.

PILULÆ ALOES CUM MYRRHA. L.E. D. Aloetic pills with Myrrh. (Aloes Zij., Croci Stigmatum, Myrrhæ sing. Zj., Syr. q. s. s.) Oper. Cathartic, emmenagogue.

Use. In chlorotic, hypochondriacal, and cachectic habits, to stimulate and open the bowels.

Dose. Gr. x. to Hj. made into pills.

PILULÆ ALOES ET ASSAFŒTIDÆ. E. Aloetic and Assafœtida Pills. (Gum. Res. Aloes Socotor. tritæ, - Assafætidæ Saponis, sing. partes æquales. Mucilag. Mimosæ Nilot. q. s.) Oper. Purgative, stomachic, anodyne.

Use. In dyspepsia attended with flatulence and costiveness; hys-

teria; amenorrhœa.

Dose. Gr. x. in pills twice a day; or at bed-time.

PILULÆ AMMONIARETI CUPRI. E. Pills of Ammoniaret of Copper. (Ammon. Cupri in pulv. ten. triti gr. xvj., Micæ Panis Div., Aquæ Carbonatis Ammoniæ q. s. Beat into a mass, and divide it into xxxij. equal pills.) Pilulæ Cupri.

Oper. Antispasmodic, tonic.

Use. In epilepsy, and other spasmodic complaints.

Dose. One pill twice a day, gradually increasing the number till live are taken for a dose.

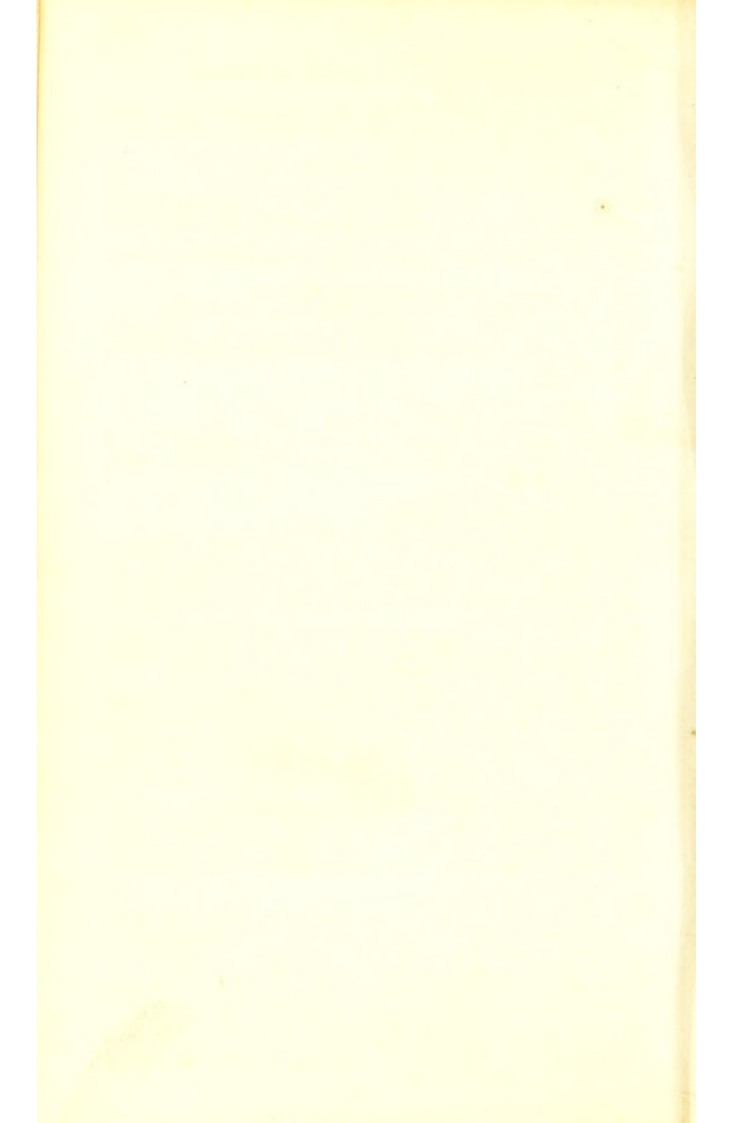
PILULÆ ASSAFŒTIDÆ COMPOSITÆ. E. Pilulæ Myrrhæ

Comp. D. Compound Pills of Assafætida. (Gum. Res. Ferulæ Assafætidæ, — Bulbonis Galbani, — Myrrhæ, sing. partes viij.,

Ol. Succini Pur. partem j.)

PILULÆ COLOCYNTHÍDIS COMPOSITÆ. D. Compound Pills of Colocynth. (Aloes Hepaticæ, Scammonii utriusque 3j., Medullæ Colocynthidis 3ss., Saponis Hispanici 3ij., Potassæ Sulphatis, Olei volatilis Eugeniæ Caryophyllatæ utriusque 3j.. Syrupi Empyreumatica, q.s. s. Reduce the aloes, the scammony, and the sulphate of potassa to powder; then mix the pulp of the colocynth with the oil; and, lastly, rub the whole with the soap and the syrup into a mass.)





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Oper. Cathartic, emmenagogue.

I'se. In habitual costiveness; in chlorosis and hysteria.

Dose. From gr. viij. to 9j.

PILULÆ CONII COMPOSITÆ. L. Compound Pills of Hemlock. (Comii Ext. 3v., Ipecacuanhæ pulv. 3j., Mist. Acaciæ q. s.)

Oper. Narcotic, antispasmodic.

Use. In phthisis, pertussis, and bronchitis.

Dose. Gr. v. to gr. viij.

PILULÆ GALBANI COMPOSITÆ. L. D. Compound Galbanum Pills. (Galbani 3j., Myrrhæ Sagapeni sing. 3jss., Assafætidæ 3iv., Syrupi q. s.)

Oper. Both these forms of pills operate as antispasmodics and em-

menagogues.

Use. In chlorosis, hysteria, and hypochondriasis.

Dose. Gr. x. to Hj made into pills, every night at bed-time.

PILULÆ CAMBOGIÆ COMPOSITÆ. L. E. D. Compound Camboge Pills, (Cambogiæ contritæ 3j., Aloes 3jss., Zingiberis 3ss., Saponis 3ij.)

Oper. Cathartic.

Use. In obstinate costiveness.

Dose. Gr. x. to Hj. in pills occasionally.

PILULÆ FERRI COMPOSITÆ. L. D. Compound Pills of Iron. (Myrrhæ cont. Zij., Sodæ Carbon., Ferri Sulphatis, Sacch. fæc. sing. Zj.)

Oper. Tonic, emmenagogue. Use. In dyspepsia and chlorosis.

Dose. Gr. x. to Hj. in pills, twice or thrice a day.

PILULÆ HYDRARGYRI. L E. D. Mercurial Pills. (Hydrarg. Pur. Zij., Confect. Rosæ Gallicæ Ziij., Glycyrrhizæ Rad. cont. Zj. Rub the quicksilver with the confection until the globules disappear; then add the liquorice-root powder, and beat the whole into a uniform mass.)

Comp. Prot-oxide of mercury, and the other ingredients, the mercury being converted into the black oxide by the rubbing; hence

the name should have been Pilulæ Prot-oxidi Hydrargyri.

Oper. Antisyphilitic, alterative; in large doses purgative.

Use. In syphilis, perhaps the best form of the remedy; in some cutaneous diseases and intermittents, attended with visceral and lymphatic obstructions; to purge in jaundice, dropsies, and ileus.

Dose. For the former objects gr. v. to gr. x. twice a day, united with opium, if the bowels are easily affected; for the latter gr. xij. to

bj. every three or four hours.

PILULÆ HYDRARGÝRI CHLORIDI COMPOSITÆ. L. E. D. Compound Pills of Chloride of Mercury. (Hydrargyri Chlor, Antimonii Sulphureti Præcip. sing. Zij., Guaiaci Gum. Res. contritæ Ziv., Sacchari fæcis Zij. After beating together these ingredients, form them into a mass.)

Oper. Alterative, diaphoretic.

Use. In lepra; secondary syphilis, affecting the skin; and old venereal ulcers. The decoction of elm bark, or of sarsaparilia, is generally ordered to be taken at the same time.

Dose. Gr. v. to gr. x. in pills, night and morning.

PILULÆ HYDRARGYRI IODIDI. L. Pills of Iodide of Mercury. (Hydrarg. Iodidi Zj., Conf. Cynosb. Ziij., Zingib. pulv. Zj.) Oper. and Use. The same as those of the Iodide of Mercury.

PILŬLÆ IPECACUANHÆ COMPOSITÆ. L. Compound Pills of Ipecacuanha. (Pulv. Ipecac. Comp. Ziij., Scillæ sic, Ammoniaci ā ā Zj. Acacia Mixture, q. s.)

h

Oper. and Use. The same as those of the compound powder of ipecacuanha.

Dose. Gr. v. to gr. x.

PILÜLÆ RHĒI COMPOSITÆ. E. Compound Rhubarb Pills. (Rhei in pulv. tritæ Zj., Aloes Zvj., Myrrhæ Ziv., Saponis Zj., Ol. Carui Zss., Syrupi q. s. Beat them into a mass.)

Oper. Laxative, stomachic.

Use. In dyspepsia attended with costiveness.

Dose. Gr. x. to 9j. twice a day.

PILULÆ SAGAPENI COMPOSITÆ. L. Compound Pills of Sagapen. (Sagapeni 3j., Aloes 3ss., Syr. Zing. q. s.)
Oper. Purgative.

Dose. Gr. x.

PILŬLÆ SAPONIS COMPOSITÆ. L. D. Compound Pills of Soap. (Opii duri Contriti Ziv., Saponis Zij.) Gr. v. contain gr. j. of opium. Pilulæ Opii.

PILULE OPIATE. E. Opiate Pills. (Opii partem unam, Extelycyrrhizæ glab. partes vij., Fruct. Myrti Pimentæ partes ij.)

Gr v. contain gr. ss. of opium.

PILULÆ STYRACIS COMPOSITÆ. L. D. Storax Pills. (Styracis Pur. Ziij., Opii duri, Croci, sing. Zj. Gr. v. contain gr. j. of opium.)

Oper. These three forms are intended to operate as sedatives, and

anodynes.

Use. To procure sleep. The name of the last is well adapted for cases where the patient or his friends may have an objection to opium, as it can thus be given without appearing in the prescription.

PILULÆ SCILLÆ COMPOSITÆ. L. D. Pilulæ Scilliticæ, E. Compound Squill Pills. (Scillæ Recent. exsiccatæ et cont. 3j., Zingiberis contritæ 3ij., Saponis 3iij., Ammoniaci contriti 3ij. Syr. q. s. Form a mass.) Pilulæ Scillæ.

Oper. Expectorant, diuretic.

Use. In asthma and chronic catarrh; as an adjunct to digitalis in hydrothorax, and other dropsies.

Dose. Gr. x. to Hj. twice or thrice a day.

PIMENTÆ BACCÆ. L. D. Myrtus Pimenta, Fructus, vulgo, Piper Jamaicense, E. Pimento Berries. (Myrtus Pimenta, Icosand. Monogyn. N.O. Myrtaceæ. West Indies. 5.) Pimento, Bacca.

Prop. Odour aromatic, resembling a mixture of cinnamon, nutmeg, and cloves; taste pungent, but mixed like the odour; colour reddish-brown. (The unripe fruit dried.)

Oper. Stimulant, carminative.

Use. Chiefly as a condiment; and as an adjunct to other medicines.

Dose. Gr. v. to Bij.

Off. Prep. Aqua Pimentæ, L. E. D. Oleum Pimentæ, L. E. D. Spir. Pimentæ, L. E. D. Pilulæ Opiatæ, E. Syrupus Rhamni, L.

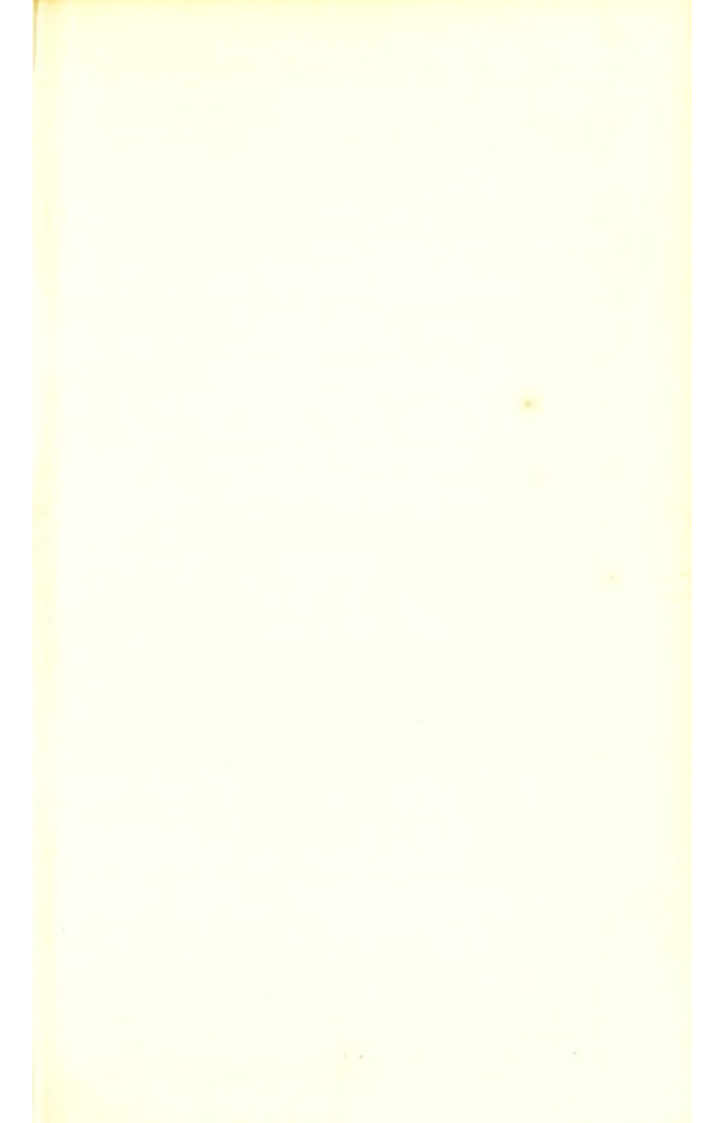
PIPER CUBEBÆ. L. See Cubeba.

PIPER LONGUM. L. E. D. Long Pepper. (Diand. Trigyn. N. O. Piperitæ. Amboyna. 4.) The unripe fruit dried in the sun.

Prop. Odour aromatic; taste warm, pungent; small round grains disposed spirally on a cylindrical receptacle.

Oper. Stimulant, carminative, tonic.

Use. In dyspepsia, attended with flatulence; retrocedent gout; and paralysis. As a domestic condiment.





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Dose. Gr. v. to Dj. Off. Prep. Confectio Opii, L. Pulv. Cinnamomi Comp. L. D. Pulv. Cretæ Comp. L. Tinctura Cinnamomi Comp. L. E. D.

PTPER NIGRUM. L. Piperis nigri Fructus, E. Piper Nigrum. Semen, D. Black Pepper. (Class and Order as above. Ceylon.

5.) The unripe fruit dried in the sun.

Prop. Odour aromatic; taste pungent, fiery; colour black, corrugated on the surface. Its pungency depends on an essential oil.

Oper. Tonic, stimulant, carminative.

Use. To check nausea in gouty habits; remove hiccup; and increase excitement in palsy. A watery infusion of pepper has been found a useful gargle in relaxation of the uvula.

Dose. Gr. x. to Hj. variously combined.

Off. Prep. Emplast. Melves Vesicatorii Comp. E. Ung. Piperis

Nigri. D.

* White pepper is the same fruit, freed from its cuticle by a preparation of calcareous earth called Chunam, applied before it is dried. It is less pungent.

PIPERIS NIGRI CONFECTIO. L. Confection of Black Pepper. (Piperis Nigri, Inulæ ā ā fbj., Fæniculi fbiij., Mellis, Sacchari, sin, Thij.)

Oper. Stimulant, carminative.

Use. In hiccough, paralysis of the intestines, and gout affecting the stomach.

Dose. From Ass. to 3j.

PIX ABIETINA. L. Pinus Abies (vide Abietis Resina.) Pix Burgundica, E. D. Dried Pitch, or Burgundy Pitch.

Comp. Resin, an essential oil.

Prop. Concrete, semi-transparent, unctuous, tenacious, fragrant. Oper. Rubefacient, generally exciting an exudation of serous fluid. Use. Externally, spread on leather as plasters; in catarrh, pertussis, dyspnœa.

Off. Prep. Emplast. Picis, L. E. Emplast. Meloes Vesic. Comp. E.

Emplast. Calefaciens, D.

PIX LIQUIDA. L. D. Resina Empyreumatica. Pix Liquida dicta, E. Tar. (Obtained by heat from the wood of the Scotch fir.)

Comp. Resin, empyreumatic oil, charcoal, acetic acid.

Prop. Of a deep brown colour, semi-fluid, tenacious; odour empyreumatic.

Oper. Stimulant, diuretic, sudorific; externally detergent.

Use. Internally in ichthyosis; externally it is applied to foul ulcers, and tinea capitis.

Off. Prep. Unguentum Picis Liquidæ, L. E. D. Aqua Picis Liquidæ, D.

PIX NIGRA. L. Black Pitch. (Pinus sylvestris. For Class and Order, vide Abietis Resina.) The solid prepared resin.

Prop. Solid, dry, brittle.

Oper. Stimulant.
Use. For preparing the ointment. Off. Prep. Unguentum Picis Nigræ, L.

PLUMBUM. E. Lead.

Prop. Colour light blue; shining; it becomes dull in the air; soft, not very elastic; has little ductility, but is very malleable; taste and odour, when rubbed, peculiar and disagreeable; spec. grav. 11.352. It is easily fused, and very susceptible of exicizeUse. For forming oxides and salts. Metallic 1 ad exerts no action on the animal body.

PLUMBI CARBONAS. L. E. D. Carbonate of Lead.

Comp. Yellow oxide of lead 83.5, carbonic acid 16.5 parts. (The yellow exide contains lead 90.5, oxygen 9.5 parts in 100) or 1 eq. of protoxide of lead=111.6+1 eq. of carbonic acid=22.12, equiv.=132.72.

Prop. Inodorous; taste sweet; brittle, friable, snow white, of a minute scaly texture.

Oper. Astringent, sedative.

Use. Sprinkled on parts affected with local inflammation; in the formation of ointments and plasters.

Off. Prep. Plumbi Acetas, E. D. Unguentum Cerussæ, E.

PLUMBI IODIDUM. L. Iodide of Lead.

Comp. Lead 1 eq. 103 6+iodine 1 eq. 126 3 equiv.=229 9.

Prop. Golden yellow coloured powder, scarcely soluble in cold water, readily in hot water; sublimed by heat.

Oper. Deobstruent.

Use. In glandular affections, scrofula, and externally to discuss indolent tumours.

Dose. From gr. 1 to grs. iv.

PLUMBI OXYDUM HYDRATUM. L. Hydrate of the oxide of lead.

Comp. Lead 1 eq. 103.6+oxygen 1 eq. 8, equivalent 111.6. The quantity of water has not yet been determined.

Prop. White, insipid, inodorous powder. Use. For preparing disulphate of Quina.

PLUMBI CHLORIDUM. L. Chloride of Lead. (Plumbi acetatis zxix., Aquæ distillatæ ferventis 0iij., Sodii Chloridi zvj. Dissolve the salts separately and mix the fluids, and set them apart until the mixture cools. Wash them with distilled water and dry.)

Use. For preparing the hydrochlorate of morphia.

PLUMBI OXYDUM. L. SEMIVITREUM. E. D. Semi-vitrified Oxide of Lead, or Litharge. (A yellow protoxide of lead, prepared by heat and combined with carbonic acid; often adulterated with other oxides.) Lithargurus.

Comp. Yellow oxide of lead 96, carbonic acid 4 parts in 100, or 1

eq. of lead 103.6+1 oxygen=8, equiv.=111.6.

Prop. In scales of a whitish-red colour; semi-vitrified.

Use. For pharmaceutical purposes.

Off. Prep. Plumbi Acetas, L. Liquor Plumbi Diacetatis, L. D. Emplast. Plumbi. L. E. D. Cera'um Saponis, L.

PLUMBI ACETAS. L. Acetas Plumbi, E. D. Acetate of Lead. (Plumbi Oxydi Tbj., Acidi Acetici, Aquæ distillatæ, sing. 0iv.)

Comp. Oxide of lead 58, acetic acid 26, water of crystallization 16 parts; 1 eq. protoxide of lead=111.6+1 eq. of acetic acid 51.48+

3 eq. of water=27, equiv. 190.08.

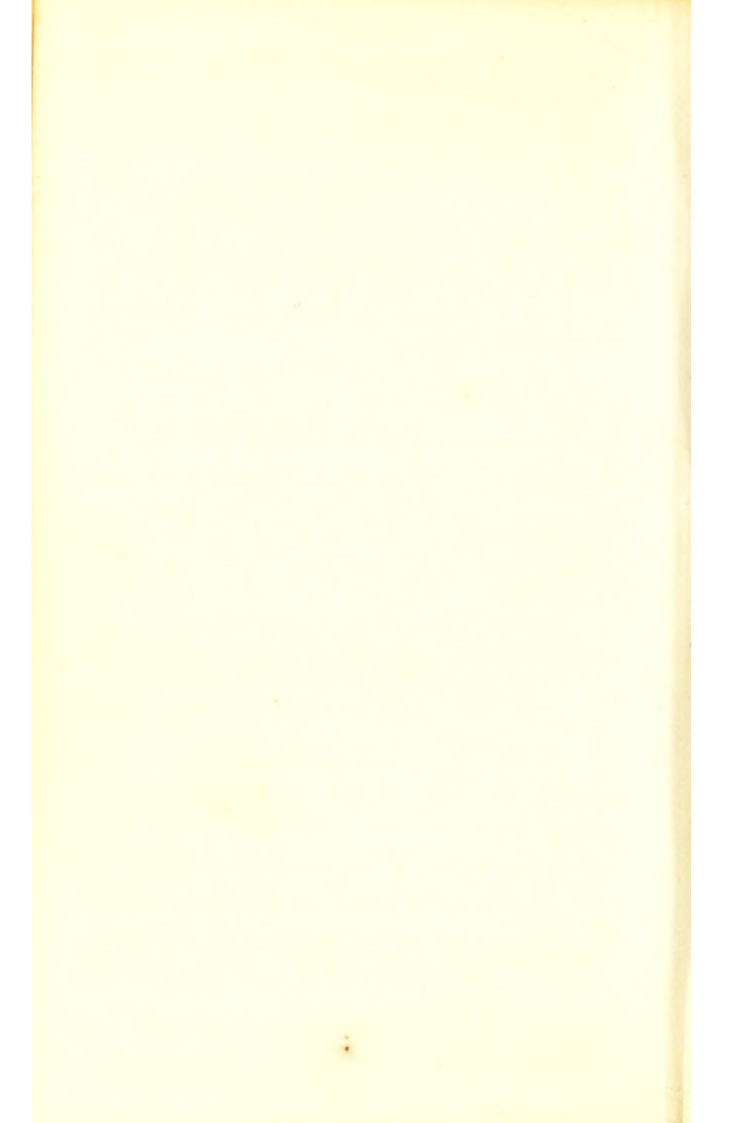
Prop. Inodorous; taste sweet, styptic; colour very white, with a silky lustre; crystals spicular; soluble in 24 parts of water, and partially decomposed even in distilled water, the solution becoming turbid: soluble also in alcohol; sp. grav. 2:345.

Oper. Astringent; in weak solutions cooling and sedative; in

strong (3j. to water f3vj.) stimulant.

Use. Internal in visceral hamorrhages combined with opium, which seems to prevent its deleterious effects; but acids and acescent food must be avoided. External, in solution in phlegmonous intlammations, burns, braises, gonorrhea, &c.





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Dose. Gr. ss. to gr. jss. made into a pill with gr. ss. of opium and crumb of bread. Distilled water must be used for the solution, and a little acetic acid added.

Incomp. Alkalies, earths, acids, alum; borax, soaps, tartarized iron, and antimony; lime water, hard water, sulphuretted hydrogen.

Off. Prep. Ceratum Plumbi Acetatis, L. E. D. Acidum Acetosum Forte, E. Solutio Acetatis Zinci, E.

PLUMBI SUBACETATIS LIQUOR COMPOSITUS. D. Compound Solution of Subacetate of Lead. (Plumbi Subacetatis Liquoris Zj., Aquæ distillatæ fbj., Spiritus tenuioris Zj. Mix.)

Use. The same as that of the simple solution.

POLYGONUM. L. POLYGONI BISTORTÆ RADIX. E. D. Great Bistort. (Polygonum Bistorta, Octand. Trigyn. N. O. Polygonaceæ. Austria, Britain. 4.)

Prop. Dried root inodorous; taste austere, styptic. Its virtues are

extracted by water.

Oper. Powerfully astringent, tonic.

Use. In internal hæmorrhages, diarrhæa from debility; in ague, joined with Calamus aromaticus.

Dose. Gr. xv. to 3j. twice or thrice a day.

PORRUM. L. The Leek. (For Class and Order, see Alii Radir.)

Prop. Odour peculiar, fragrant; taste sweetish, slightly acrid.

Oper. Expectorant, diuretic.

Use. The juice of the recent bulb expressed has been advanta-

geously used in dropsies, and humoral asthma.

Dose. 13j. to 13ss. rubbed up with sugar, and mixed in water.

POTASSÆ CARBONAS IMPURA. L. Subcarbonas Potassæ Impurus, E. Potassæ carbonas, a lixivio cineres, D. Impure Potassa. (The Pearl Ash of commerce.) Cineres Clavellati.

Comp. Carbonate of potassa, sulphate of potassa, chloride of po-

tassium, silex, oxide of iron, argil.

Use. For preparing the carbonate for medical purposes.

POTASSÆ CHLORAS. L. Chlorate of Potassa. (Prepared by passing a stream of chlorine through a concentrated solution of pure potassa until the alkali is neutralized.)

Prop. Inodorous, white; taste cool and austere.

Comp. Chloric acid 1 eq. 75.42 + potassa 1 eq. 47.15, equiv.= 112.67.

Oper. Stimulant, tonic.

Use. In typhus, and other depressing affections.

Dose. From grs. v. to 9j.

POTASSA. E. Potassa caustica, D. Fused Potassa. (Prepared by evaporating the solution of potassa to dryness in an iron

vessel.) Kali Purum.

Comp. Potassium 83.3, oxygen 17.6, in 100 parts of pure potassa; or 1 eq. potassium=39.15+1 eq. oxygen=8, equiv.=47.15: but fused potassa contains also a little carbonate of potassa, silex, lime, and oxide of iron, which do not affect its medicinal properties.

Prop. Solid; of a grey colour; deliquescent in the air; feels soapy between the fingers, owing to its dissolving the skin. (It is generally run into little cylindrical moulds, which require to be kept

in well corked phials.)

Oper. Powerfully escharotic.

Use. For forming issues. It has also been used to remove strictures.

D. (Potassæ hydras, Calcis sing. 3j.) Calx cum Kuli Puro.

Comp. Potassa and lime mechanically mixed.

Oper. and Use. The same as the former, but more manageable, as it is less deliquescent.

POTASSÆ ACETAS. L. D. Acetas Potassæ, E. Acetate of Potassa. (Potassæ Carbon, Ibj., Acidi Acetici fixxvj., Aquæ fixi) Mix, and add by degrees enough of acetic acid to saturate the alkali. Then strain and evaporate in a sand-bath with a moderate heat to dryness.) Kali Acetatum.

Comp. Potassa 51, acid 49; or 1 eq. potassa=47.15+1 acetic acid

=51.48+2 eq. water=18, equiv.=116.63.

Prop. Inodorous; taste sharp, pungent; white, shining; texture foliated, deliquescent; soluble in an equal weight of water; also in four times its weight of alcohol. The watery solution decomposes spontaneously.

Oper. Mildly cathartic, diuretic, deobstruent.

Use. In febrile diseases, dropsies, icterus, and visceral obstruc-

Dose. Di. to Zi. or more; Zii. to Ziii. open the bowels.

Incomp. Mineral acids, decoction of tamarinds, bichloride of mercury, nitrate of silver, sulphates of soda and of magnesia, hydrochlorate of ammonia, tartrate of potassa.

Off. Prep. Acetas Hydrargyri, E. D. Tinct. Acetatis Ferri, D.

Acidum Aceticum, D.

POTASSÆ CARBONAS. D. Carbonate of Potassa. (Potassæ

Carbonatis impuræ fbij., Aquæ dist. 0jss.)

Comp. Potassa 43.56, carbonic acid 47.53, water of crystallization 8.91 parts; or 1 eq. potassa=47.15+1 eq. acid=22.12, equiv.= 69 . 27.

Prop. Inodorous; taste alkalescent, caustic; crystals minute, white, deliquescent.

Oper. Diuretic, antacid, deobstruent.

Use. In dropsy, acidities of the primæ viæ, and glandular obstruc-

Dose. Gr. x. to 3ss. properly diluted; 9j. dissolved in f3viij. of water, and mixed with f3iv. of lemon juice, forms an effervescing draught.

Incomp. Mineral acids, borax, hydrochlorate and acetate of ammonia, alum, sulphate of magnesia, lime, or lime water, all the

metallic salts.

Off. Prep. Liquor Potassæ Carbonatis, L.

POTASSÆ BICARBONAS. L. E. D. Bicarbonate of Potassa. (Potassæ Carbonatis fbvj., Aquæ dist. cong. j. Saturate the solution with carbonic acid passed through it in a stream, and crystallize.)

Oper. and Use. The same as that of the carbonate, but it is less acrid.

POTASSÆ HYDRAS. L. Hydrate of Potassa. (Potassæ Liq. cong. j. Evaporate in a clean iron vessel till, ebullition being finished, the hydrate liquefies; then pour it into proper moulds.) Prop. Light brownish or bluish tint, deliquescent, extremely

caustic.

Use. Externally as a caustic.

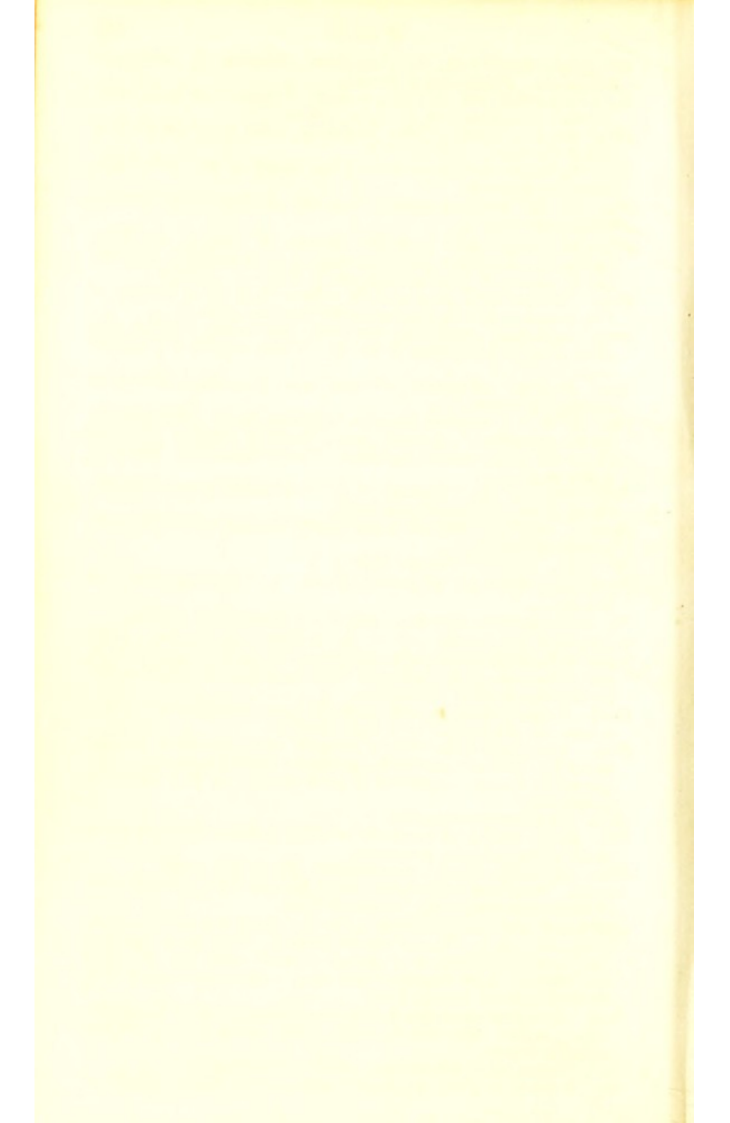
POTASSII BROMIDUM. L. Bromide of Potassium.

Comp. Brome 1 eq. 78.4+potassium 1 eq. 39.15 equiv.=117.55.

Use. As a stimulant and deobstruent, in glandular affections and enlargement of the spleen.

Dose. From grs. iij. to grs. x. twice or thrice a day.





P O T 103

POTASSII IODIDUM. L. Hydriodas Potassæ, D. Iodide of Potassium. Hydriodate of Potassa.

Comp. Hydriodic acid 100 pts., potassa 38.9 parts; or 1 eq. of iodine 126.3+1 potassium=39.15, equiv. 165.45.

Prop. Crystals opaque cubes, inodorous, taste penetrating: very soluble in water and in alcohol.

Use. The same as that of iodine; but chiefly as an alterative in secondary syphilis.

Dose. Of the saturated solution from mvj. to mxx. of the dry salt from gr. ij. to gr. vi.

POTASSÆ NITRAS. L. E. D. Nitrate of Potassa, or Nitre. (Formed in an impure state by nature in warm climates, as India, and by means of artificial composts in France.) Nitrum.

Comp. Potassa 51.8, nitric acid 44, water 4.2, in 100 of nitrate; or 1 eq. potassa=47.15+1 eq. acid=54.15, equiv.=101.3.

Prop. Inodorous; taste cool, bitterish, penetrating; crystals sixsided prisms; permanent in the air; brittle, soluble in 7 parts of water at 60°.

Oper. Diuretic, refrigerant; in large doses purgative; externally cooling, detergent.

Use. In fevers, dropsies, herpetic eruptions, active hæmorrhages, mania, genorrhæa. A small piece allowed to dissolve slowly in the mouth often removes incipient cynanche tonsillaris; hence its utility in gargles.

Dose. Gr. x. to 3ss. In doses of 3j. it occasions hypercatharsis, bloody stools, and sometimes death.

Incomp. Sulphuric acid, sulphates of soda and magnesia, alum, the metallic sulphates.

Off. Prep. Trochisci Nitratis Potassæ. E.

POTASSÆ NITRAS PURIFICATUM. D. Purified Nitrate of Potassa.

The above dissolved in boiled water and crystallized by cooling.

POTASSÆ SULPHAS. L. E. D. Sulphate of Potassa. (The salt which remains after the distillation of nitric acid dissolved, and the excess of acid saturated with carbonate of potassa, and crystallized.) Kali Vitriolatum.

Comp. Potassa 54.55, acid 45.45, in 100 parts of sulphate; or 1 eq. potassa 47.15+1 acid=40.1, equiv.=87.25.

Prop. Inodorous; taste bitter; crystals small, six-sided prisms, ended by six-sided pyramids, grouped; hard, transparent, permanent in the air; soluble in 16 parts of water at 60°; insoluble in alcohol.

Oper. Purgative, deobstruent.
Use. In the visceral obstructions to which children are nable; and as an adjunct to other purgatives.

Dose. Hi. to 3j. acts as a deobstruent; 3ss. to 3vj. purge.

Incomp. Nitrie and hydrochloric acids, tartaric acid, hydrochlorate of lime, salts of mercury, nitrate of silver.

POTASSII SULPHURETUM. L. E. D. Sulphuret of Potassium. (Sulphuris Loti žj., Potassæ Subcarbonatis žij. Rub them together, and place the mixture in a covered crucible upon the fire until they unite.) It is necessary first to dry the subcarbonate in a crucible exposed to a red heat.

Prop. Inodorous while dry, but when moistened fœtid; taste acrid, bitter; colour liver-brown; solid, brittle, deliquescent; decomposed by water.

Oper. Expectorant, diaphoretic; externally detergent.

Use. It has been given in chronic asthma, but without much be-

nefit; chronic catarrh and rheumatism; arthritic cases; herpetic, and other cutaneous diseases; and cancer. Its solution is useful as a wash in scabies and tinea capitis. It was formerly used as an antidote against arsenical and saturnine poisons.

Dose. Gr. v. to gr. xv. combined with soap, or cicuta, in pills twice

or thrice a day.

Incomp. Acids, acidulous salts, metallic and earthy salts.

POTASSÆ SULPHURETI AQUA. D. Solution of Sulphuretted Potassa. (Sulphureti loti partem unam, Potassa Caustica aquæ partes undecim. Boil for ten minutes, and strain through paper. Preserve the solution in a close-stopped vessel. The sp. grav. should be 1.117.)

Use. The same as that of the solid sulphuret; chiefly used as an

external application.

Dose. From mxx. to f3jss. twice a day.

POTASSÆ BISULPHAS, L. Potassæ Bisulphas, D. Bisulphate of Potassa. (The salt remaining after the distillation of nitric acid, dissolved, strained, and crystallized.)

Comp. Potassa 32.87, acid 54.80, water 12.33 parts.

Prop. Inodorous; taste a strong acid; soluble in two parts of water at 60°; insoluble in alcohol.

Oper. Refrigerant and purgative.

Use. In cases where it is wished to exhibit sulphuric acid, and at the same time open the bowels.

Dose. 9j. to 31j.

POTASSÆ BITARTRAS. L. E. D. Bitartrate of Potassa. (The tartar of wine purified.) Tartari Crystalli.

Comp. Potassæ 33, acid 57, water 10 parts in 100 of the bitartrate.

Thenard.

Prop. Inodorous; taste acid, harsh; crystals small, irregular; require 120 parts of water at 60° to dissolve them; brittle, pulverulent; decomposed when kept in solution.

Oper. Mildly purgative, refrigerant, diuretic.

Use. In ascites, proceeding from visceral obstructions; and to open the bowels in inflammatory habits. Dissolved in water, with a small quantity of white wine, some sugar, and lemon peel, it forms an excellent beverage in febrile diseases, under the name of Imperial.

Dose. 3j. to 3iij. combined with 9j. of sodæ boras, to excite the

kidneys; and to open the bowels Ziv. to 3j. are required.

Incomp. Alkalies, alkaline earths, mineral acids.

Off. Prep. Ferri potassio-tartras, L. Ferrum Tartarizatum, D. Pulv. Jalapæ Comp. E. Pulv. Scammonii Comp. E. Pulv. Sennæ Comp. E. Potassæ Tartras, L. E. D.

POTASSÆ TARTRAS. L. D. Tartras Potassæ, E. Tartrate of Potassa. (Formed by saturating the excess of acid of the bi-

tartrate with carbonate of potassa.) Kali Tartarizatum.

Prop. Inodorous; taste bitter, disagreeable; generally in the form of a white granular powder; soluble in 4 parts of water at 60°, soluble in alcohol.

Oper. Purgative.
Use. To open the bowels in febrile diseases, mania, and hypochondriasis; and as an adjunct to senna, and the resinous purgatives in solution, the griping effects of which it corrects.

Dose. 3j. to 3j. in solution.

Incomp. Acids; infusion of tamarinds, and other acid fruits: lime, magnesia, sulphates of soda, of potassa, and of magnesia; nitrate of silver, acetate of lead, and hydrochlorate of ammonia.





POTASSII FERROCYANIDUM. L. Ferrocyanide of Petassium. Comp. 2 eq. cyanide of potassium=131:08+1 eq. cyanide of iron=54:39+3 eq. water=27, equivalent 212:47.

Oper. As a sedative, an astringent, and as a diuretic. Seldom used

in this country.

Dose. From mxx. to mxl. of a solution of Zij. of the salt in f3i of water.

Off. Prep. Acidum Hydrocyanicum dilutum, L.

PRUNA. L. Pruni Domesticæ Fructus, E. D. Prunes. (Prunus Domestica, Octand. Trigyn. N. O. Amygdaleæ. South of Europe. 5.)

Prop. Odour weak; taste sweet, acidulous.

Oper. Cooling, laxative, untrient.

Use. In costiveness attended with heat and irritation; an article of diet and in fever.

Off. Prep. Confectio Sennæ, L. E. D.

PRUNI LAURO CERASI FOLIA. D. Laurel Leaves. (Prunus Lauro-Cerasus. Icosandria Monogynia. N. O. Amygdaleæ, 4.)

Prop. Taste bitter; odour, when bruised, that of bitter almonds: contains hydrocyanic acid and an essential oil.

Oper. Sedative, diuretic.

Use. In spasmodic coughs, and all affections in which hydrocyanic acid is useful.

PTEROCARPI LIGNUM. L. E. D. Red Sanders Wood. (Pterocarpus Santalinus. Diadelph. Decand. N. O. Leguminosæ, East Indies. 5.)

Prop. Aromatic odour, nearly insipid; colour bright deep red.

Use. As a colouring material.

PULVIS ALOES CUM CANELLA. D. Powder of Aloes with Canella. (Aloes Hepaticæ fbj., Canellæ Albæ 3iij. Rub them separately into a powder, and mix.)

Oper. Warm, cathartic.

Use. In costiveness, but not well adapted to be used as a powder.

Dose. Gr. x. to Dj.

PULVIS ALOES COMPOSITUS. L. D. Compound Powder of Aloes. (Aloes Zjss., Guaiaci Res. Zj., Pulv. Cinnam. Comp. Zss. Rub the Aloes and Guaiacum separately, then mix the whole.)

Oper. Warm, cathartic, stomachic, sudorific.

Use. In dyspepsia, attended with a sluggish state of the bowels; spasmodic affections of the intestinal canal; jaundice; and obstinate costiveness.

Dose. Gr. x. to Hj.

PULVIS ANTIMONII COMPOSITUS. L. Palvis Antimonialis, D. Oxidum Antimonii cum Phosphate Calcis, E. (Antimonii Sesquisulphureti cont. fbj., Cornuum Rasorum fbij.)

Comp. Oxide of antimony 57, phosphate of time 43, in 100 parts. Prop. Inodorous, insipid; in the form of a white powder; insoluble

in water.

Oper. Febrifuge, diaphoretic, alterative; in large doses emetic,

purgative; a very uncertain and useless preparation.

Use. Intended to be used in febrile diseases, and every case in which diaphoresis can be useful; and in small doses in cutaneous diseases.

Dose. Gr. iij. to gr. viij. in pills, combined with opium or camphor, every six or eight hours, diluting freely in the intervals.*

^{* 100} grains have been given without producing any effect.

PULVIS CINNAMOMI COMPOSITUS. L. Pulv. Aromaticus, E. D. Compound Powder of Cinnamon. (Cinnum. 3ij., Cardamomi 3jss., Zingiberis Rad. 3j., Piperis Longi 3ss. Rub them together to a very fine powder.)

Oper. Stimulant, carminative.

Use. In cold, decayed, phlegmatic habits, to assist digestion, and expel flatus; but chiefly used to give warmth to other compositions.

Dosc. Gr. x. to Hj. or more.

PULVIS ASARI COMPOSITUS. E. D. Compound Powder of Asarabacca. (Foliorum Asari Europæi partes tres, Fol. Origani Majoranæ, Florum Lavand. Spicæ, sing. partem unam. Rub into a powder.)

Oper. Errhine.

Use. In chronic headaches, serous apoplexy, and obstinate ophthalmia, avoiding exposure to cold.

Dose. Gr. v. to gr. viij. snuffed up the nostrils at bed-time.

PULVIS PRO CATAPLASMATE. D. Powder for a Poultice. (Seminum Lini, quæ restant post oleum expressum, partem unam. Farinæ avenæ partes duas, Mix.)

Use. In all cases requiring poultices; which are prepared with this

powder by merely mixing it with boiling water.

PULVIS CORNU CERVINI USTI. D. Powder of Burnt Hartshorn. (The hartshorn burnt and rubbed to a powder.)

PULVIS OPIATUS. E. Powder of Burnt Hartshorn with Opium. (Opii duri cont. 3j., Cornuum ustor. et præparatorum 3j., Coccorum cont. 3j. Mix.) Gr. x. contain gr. j. of opium.

Oper. Anodyne. Use. To procure sleep and allay pain. It is chiefly adapted for children, as the opium can thus be exhibited in small quantities.

Dose. Gr. j. to gr. x. or more.

PULVIS CRETÆ COMPOSITUS. L. D. Pulvis Carbonatis Calcis Compositus, E. Compound Powder of Chalk. (Cretæ Præp. fbss., Cinnamomi živ., Tormentillæ, Acaciæ Gum. sing. žiij., Piperis Longi Ziv. Reduce them separately into a fine powder, and mix.)

Oper. Antacid, stomachic, absorbent.

Use. In acidity of the stomach, and in the diarrhoa attendant on low fevers.

Dose. Gr. v. to 9j. rubbed up with mucilage and cinnamon water.

PULVIS CRETÆ COMPOSITUS CUM OPIO. L. D. Compound Powder of Chalk with Opium. (Pulv. Cretæ Comp. 3vjss., Opii duri cont. Hiv. Mix.) Contains gr. j. of opium in gr. xl.

Oper. Anodyne, absorbent.

Use. In the same cases as the former. As an anodyne to children affected with irritative diarrhoa during dentition.

Dose. His to Hij. for adults.

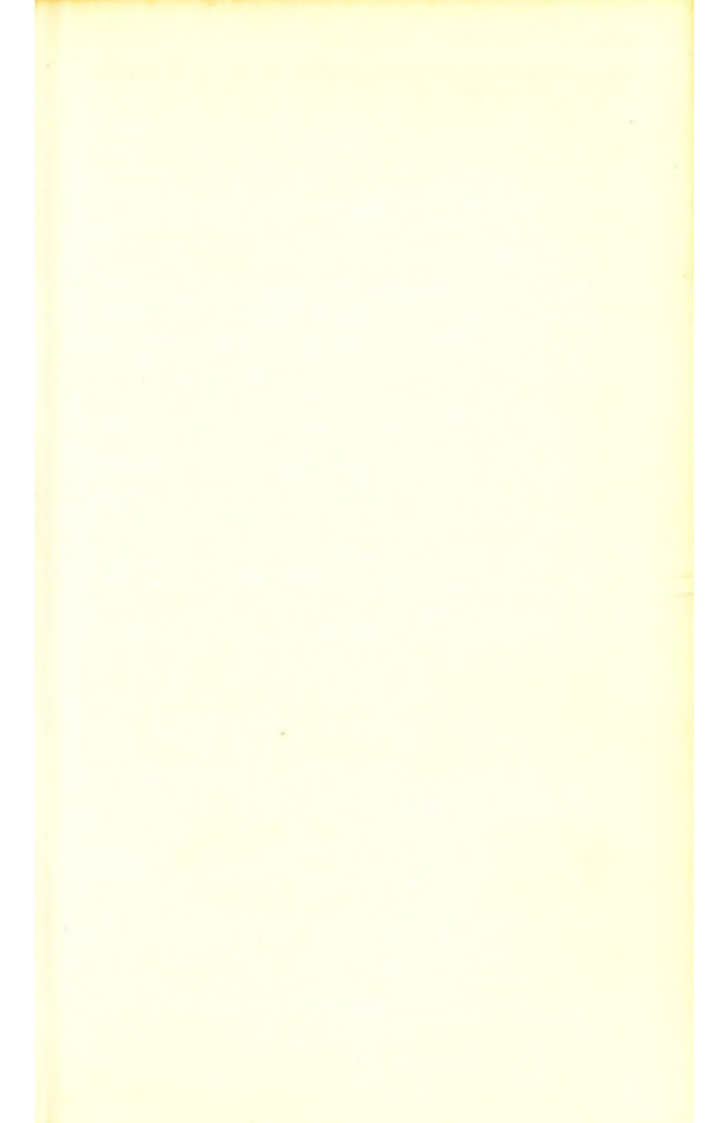
PULVIS JALAPÆ COMPOSITUS. L. E. D. Compound Powder of Jalap. (Jalapæ Ziij., Bitartratis Potassæ Zvj., Zingiberis Zij. Rub them separately to a fine powder, and then mix.)

Oper. Purgative.

Use. In costiveness, particularly of children with a tumid belly; in worm cases, and in dropsy.

Dose. Di. to Dij. for adults; gr. vij. to gr. xij. for children.

PULVIS IPECACTANHÆ COMPOSITUS. L. D. Ipecacuanhæ et Opii, E. Compound Powder of Ipecacuanha.





PUL

(Ipecacuanhæ cont., Opii duri cont. sing. 3j., P)tassæ Sulphatis cont. 3j. Mix.)

Oper. Diaphoretic.

Use. In rheumatism, dropsy, gout, fevers, dysentery, and diabetes. Dose. Gr. v. to 9j. in pills or bolus, diluting freely with tepid fluids, but not immediately, as they are apt to produce vomiting.

PULVIS KINO COMPOSITUS. L. D. Compound Powder of Kino. (Kino Zxv., Cinnam. Ziv., Opii duri Zj. Rub each separately to a fine powder, and then mix.) Gr. xx. contains gr. j. of opium.

Oper. Astringent.

Use. In chronic diarrhœa, leucorrhœa, and uterine and intestina. hæmorrhages.

Dose. Gr. v. to Dj. in aqueous fluids.

PULVIS SALINUS COMPOSITUS. D. Compound Saline Powder. (Sodæ Muriatis purioris, Magnesiæ Sulphatis utriusque partes iv., Potassæ Sulphatis partes iij. First rub the dried salts separately into fine powder, then rub them together, and preserve the mixture in a closely-stopped bottle.)

Oper. Purgative, resolvent.

Use. In all cases in which sea water is ordered; externally applied in scrofulous tumours.

Dose. From Ziij, to Zvj. dissolved in a large quantity of water; for external use, a saturated solution.

PULVIS SCAMMONII COMPOSITUS. L. E. D. Compound Powder of Scammony. (Scammonii, Ext. Jalapæ duri, sing. 3ij., Zingiberis Rad. 3ss. Rub each separately to a fine powder, and then mix.)

Oper. Cathartic.

Use. In hydropic and worm cases; and to remove mucous obstructions in children.

Dase. Gr. viij. to gr. xv.

PULVIS SCILLÆ. D. Powder of Squills. (The bulb of Scilla Maritima sliced, dried, and reduced to a powder.) It should be kept in well-stopped phials.

Oper. Diuretic, emetic, expectorant.
Use. In the same cases for which the squill pill is employed.

Dose. Gr. iij. to gr. vj. combined with soap, and other substances, in pills, or bolus.

PULVIS SPONGIÆ USTÆ. D. Powder of Burnt Sponge.

Oper. Deobstruent.

Use. In bronchocele, and other scrofulous swellings.

Dose. Bj. to 3j. mixed in honey or treacle.

PULVIS STANNI. D. Powder of Tin. (Stanni purissimi quan tum velis. Melt the tin, and stir it briskly, until it changes into a powder, which, when cold, may be passed through a sieve.)

Oper. Mechanically anthelmintic.
Use. In worm cases, in which the tænia and lumbricus teres are to

be dislodged.

Dose. From 3j. to 3ij. in treacle, on an empty stomach, for several successive mornings, increasing the dose to Ziij. or Ziv.-It should be followed by a purgative.

PULVIS ALUMINIS COMPOSITUS. E. Compound Powder of Sulphate of Alumina. (Sulphatis Aluminæ Partes iv., Kino partem j. Rub to a fine powder.)

Oper. Astringent.

Use. In intestinal hæmorrhages and obstinate di arrhæa.

Dose. Gr. x. to gr. xv. It should be taken in a dry form, as the solution of alum is decomposed by solution of kino.

PULVIS TRAGACANTHÆ COMPOSITUS. L. Compound Powder of Tragacanth. (Tragacanthæ cont., Acaciæ cont., Amyli sing. Zjss., Sarch. Pur. Ziij. Rub the starch and sugar together, then add the tragacanth and acacia gum, and mix.) The starch might be omitted, as it is not soluble in cold water.

Oper. Demulcent.

Use. In hectic fever; catarrh attended with tickling cough; combined with nitre, in gonorrhœa and strangury; and with ipecacuanha powder, in dysentery.

Dose. 3ss. to 3iij. in distilled water, or any bland fluid. Gr. x

render f3ij. of fluid mucilaginous.

PYRETHRUM. L. D. Pellitory of Spain. (Anthemis Pyrethrum, Class and Order of Anthemis Nobilis. Arabia. 3.)

Prop. Inodorous; taste hot and acrid, its acrimony residing in a

fixed oil; the dried root is more acrid than the recent.

Oper. Stimulant, sialogogue.

Use. Chewed, it excites a copious flow of saliva, hence it has been found useful in some affections of the head; in strumous swellings of the tonsils; tooth-ache, and palsy of the muscles of the throat. It is also used in infusion as a gargle.

PYROLÆ UMBELLATÆ HERBA. D. Chimaphila Umbellata, L. The Herbaceous part of Winter Green. (Chimaphila Umbellata. Decandria Monogyn. N. O. Pyrolaceæ. North America. 4.)

Prop. Bitter, slightly aromatic. Oper. Astringent, tonic, diuretic.

Use. In affections of the kidney, and in dropsy.

Dose. Of a decoction, made with \$\frac{3}{2}\$, of the dried herb and two pints of cold water, boiled down to one pint and strained, from \$\frac{3}{2}\$, to \$\frac{3}{2}\$ iij, three times a day.

QUASSIA. L. E. D. Quassia Wood. (Quassia excelsa. Decand. Monogyn. N. O. Simarubiaceæ. Jamaica. 4.) The wood of the

root.

Prop. Inodorous; taste a very intense, durable bitter; colour whitish yellow; has no astringency; bitter principle (or Quassina) extracted by water and alcohol.

Oper. Tonic, stomachic.

Use. In intermittents; bilious fever, combined with neutral salts; lienteria and cachexia; in hysteria, united with tincture of valerian; and with cretaceous powder and ginger in gout.

Dose. Of the raspings gr. v. to 3ss., but infusion and extract are

preferable forms of exhibiting it.

Incomp. Nitrate of silver, acetate of lead.

Off. Prep. Infusum Quassia, L.

QUERCUS CORTEX. L. Quercus Robori; Cortex, E. D. Oak Bark. (Quercus Pedunculata. Q. robor. Monocia Polyand N. O. Cupuliferæ. Europe. 4.)

Prop Inodorous; taste austere, styptic; differs from galls in not

precipitating solutions of tartarized antimony.

Oper. Tonic, astringent.

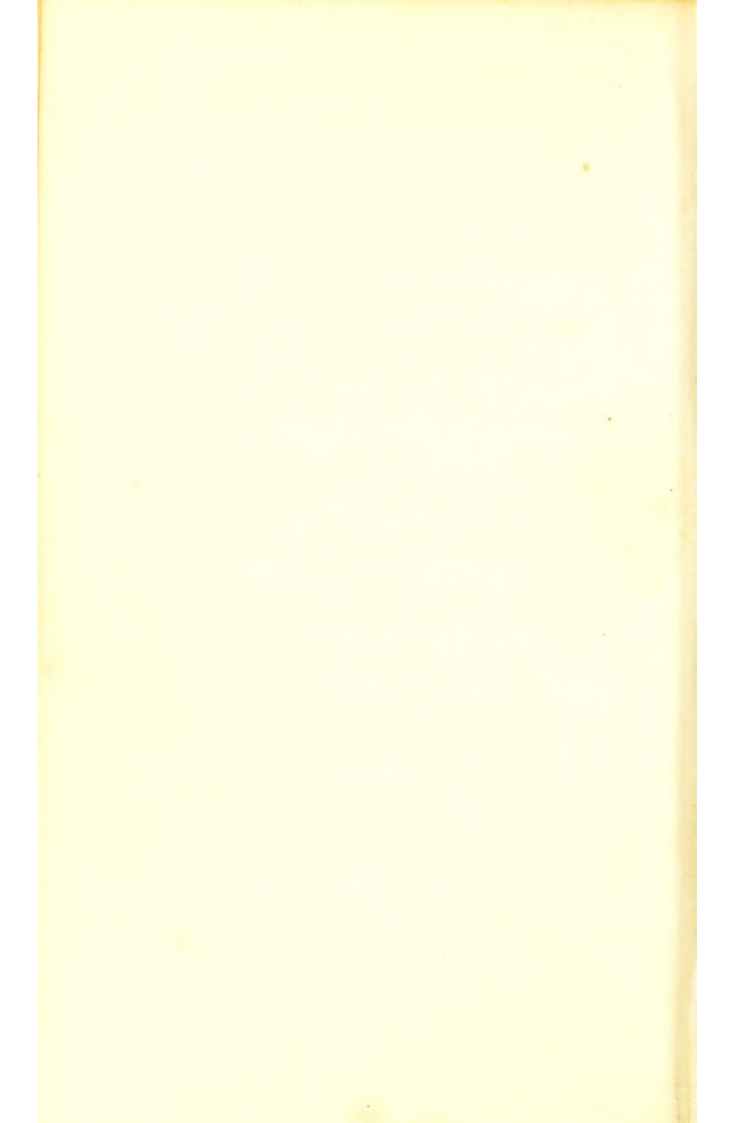
Use. In intermittents, combined with galls, bitters, and aromatics; useful also in fluor albus, and alvine fluxes. See Decoction.

Pose. Of the powder gr. x. to 3ss. twice or thrice a day.

Qff. Prep. Deco. tum Quercus, L.

QUINA. L. Quina. See Cinchoua.





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QUINÆ DISULPHAS. L. See Sulphas Quininæ.

RANUNCULUS ACRIS, FOLIA. D. Leaves of Upright Meadow Crowfoot. (Polyandria Polygynia. N. O. Ranunculacca. Indigenous 5.)

Prop. Acrid, bitter.

Oper. Rubefacient, epispastic.

RANUNCULUS FLAMMULA. Herba recens, D. Recent Herbaceous part of Lesser Spear Wort. (Class and Order as above.)

Prop. and Oper. The same as those of ranunculus acris.

Use. Both these species of ranunculus are occasionally employed as counter-irritants, and to cause vesication.

RESINA. L. Yellow Resin. (The residue, after the distillation of oil of turpentine.)

Oper. Stimulant.

Use. In the composition of plasters and ointments.

Off. Prep. Emplast. Ceræ, L. Emplast. Hydrargyri, E. Emplast.

Meloes Vesicat. E. Emp. Oxidi Ferri Rubri, E. Emp. Picis Compositum, L. Emp. Resinæ, L. E. D. Emp. Simplex, E. Ceratum Resinæ, L. E. Ung. Picis Aridæ, L. Ung. Infusi Meloes Vesicatorii, E.

RESINA ALBA. D. E. White Resin. (Pinus Sylvestris. The

Scotch Fir. b.) Exudes from wounds of the bark.

Prop. Little odour or taste; semi-transparent; insoluble in water; soluble in alcohol, in oils both fixed and volatile, and alkalies; pulverulent.

Oper. Stimulant, diuretic, rubefacient.

Use. Almost never employed internally; but chiefly to render more adhesive and stimulating various plasters.

RHAMNUS. L. D. Spinæ Cervinæ, Baccæ Succus, E. Buckthorn Berries. (Rhamnus Catharticus, Purging Buckthorn. Pentand. Monogyn. N. O. Rhamnaceæ. Indigenous. 5.)

Prop. Odour faint and disagreeable; taste bitterish and nauseous; the size of a pea; have four seeds; the juice stains paper green.

Oper. Cathartic.

Use. In the same cases as jalap and senna, which are superior medicines. Their operation must be assisted with copious dilution, as they excite much thirst and griping.

Dose. Of the recent berries xx.; of the dried 3j. to 3ij.

Off. Prep. Syrupus Rhamni, L. E.

RHEUM. L. E. D. Rhubarb Root. (Rheum Palmatum et Undulatum. Palmated and undulated Rhubarb. Enneand. Monogynia. N. O. Polygonaceæ. China. 5.) The best comes through Russia in round perforated pieces.

Comp. Extractive, volatile odorous matter, on which its virtues

depend, oxalate of lime, tannin.

Prop. Odour aromatic, peculiar, rather nauseous; taste somewhat aromatic, subacrid, bitterish, astringent; feels gritty between the teeth; colours the saliva and urine saffron-yellow; not very mucilaginous. Pieces firm, but not flinty; external colour a clear yellow; fracture rugged, veined yellow, red and white; easily pulverized, forming a powder of a fine bright buff-yellow colour. Both water and spirit extract its virtues.

Oper. Purgative, stomachic, astringent.

Use. In costiveness, from laxity of bowels, particularly of children; and diarrhæa. It is a useful adjunct to neutral salts and calomei, rendering their operation more easy. Externally the powder is sprinkled over ulcers, to assist their granulation and healing.

Dose. Hi. to 3ss. of the powder to open the bowels; gr. vj. to gr. x. to act as a stomachic.

Off. Prep. Infusum Rhei, L. E. Vinum Rhei Palmati, E. Tinct. Rhei, L. E. D. Tinct. Rhei Composita, L. Tinct. Rhei cum Aloe, Tinct. Rhei cum Gentiana, E. Pilulæ Rhei Compositæ, L. E.

RHEAS. L. D. Petals of the Red Poppy. (Papaver Rheas. Class and Order as Pap. Somniferum. Indigenous. (.)

Use. Chiefly to impart their fine red colour to syrup.

Off. Prep. Syrupus Rhaados, L. D.

RHÖDÖDENDRI CHRYSANTHI FOLIA. E. Yellow-flowered Rhododendron. (Decand. Monogyn. N. O. Ericaceæ. East Siberia. 5.)

Prop. Inodorous; taste rough, astringent, bitterish.

Oper. Stimulant, narcotic, diaphoretic; overdosed, it produces nausea, vomiting, purging, and all the effects of violent intoxica-

Use. In rheumatism, and arthritic affections; avoiding the use of

liquids while taking it.

Dose. 13j. of the following decoction twice a day. R Rhododendri fol. Ziv., aquæ f3x. Coque per xij. horas, lento igne, in vase clauso, et cola.

RICINI OLEUM. L. E. Ricinus communis; Oleum e Seminibus Expressum, D. Castor Seeds and Oil. (Ricinus Communis, the Castor, or Palma Christi. Monæcia Monadelph. N. O. Euphorbiaceæ. Indies. (.)

Prop. Seed modorous; taste acrid, slightly sweetish; kernel white; oily, with a thin dry cuticle; contained in a prickly, tricoccus

capsule.

Oper. Cathartic; sometimes emetic.

Use. For obtaining the oil. One or two of the seeds swallowed entire operate briskly; but are not used in this country. See Oleum.

Off. Prep. Oleum Ricini, L.

ROCELLA TINCTORIA. Litmus, D. Dyer's Lichen. (Cryp-

togamia alga. N. O. Alga. Portland Island. 4.)

Use. For preparing litmus, which is chiefly employed as a dye stuff, and a test of acids: it has been exhibited internally in phthisis pulmonalis.

ROSA CANINA. L. Rosæ Caninæ; Fructus, E. D. Dog Rose, or Hip Pulp. (Icosand. Polygyn. N. O. Rosacea. Indigenous.

Prop. Inodorous; taste sweet, acidulous, depending on the pre-

sence of uncombined citric acid and sugar.

Oper. Cooling.

Use. Vide the Confection.

Off. Prep. Confectio Rosa Canina, L.

ROSÆ CENTIFOLIÆ PETALA. L.E.D. Damask Rose Petals. (Class and Order as above. Place unknown. 5.)

Prop. Odour extremely fragrant; taste subacidulous.

Oper. Laxative.

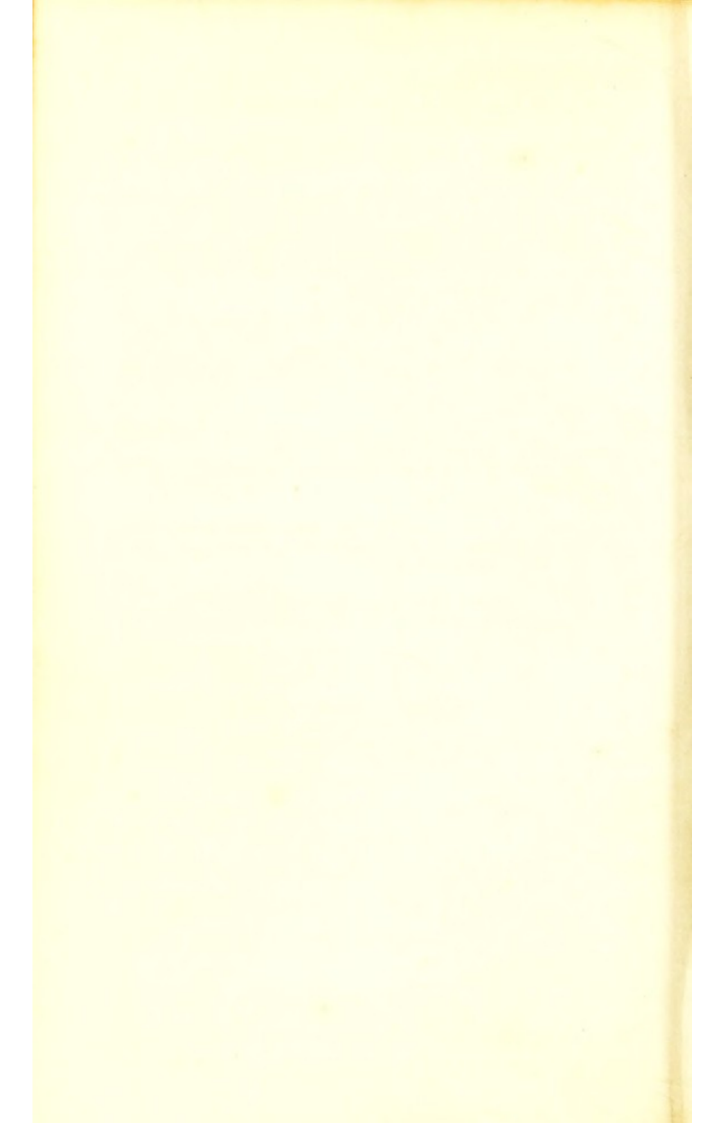
Use. Scarcely used for any purpose, except for the distillation of rose water, and the formation of a syrup.

Off. Prep. Aqua Rosæ, L. E. D. Syrupus Rosæ, L. E.

ROSÆ GALLICÆ PETALA. L. E. D. Petals of the Red Rose. (Class and Order as above. Europe. b.)

Prop. Odour less fragrant than that of the damask rose; taste bitterish, astringent.





Oper. Astringent, tonic.

Use. See the preparations of it.

Off. Prep. Confectio Rosæ, L. E. D. Infusum Rosæ, L. E. D. Mel Rosæ, L. D. Syrupus Rosæ, E.

ROSMARINUS. L. Rosmarini Officinalis Cacumina, E. Rosmarina; Herba, D. Rosemary. (Diandria Monogyn. N. O. Labiatæ. South of Europe. 4.)

Prop. Odour fragrant, grateful; taste aromatic, warm, bitterish; de-

pending on an essential oil, combined with camphor.

Oper. Touic, stimulant, emmenagogue, resolvent.

Use. In nervous headaches, and in chlorosis, under the form of infusion; but it is now scarcely ever used, unless as an adjunct, to give odour to sternutatory powders.

Dose. Of the powder gr. x. to 3ss.

Off. Prep. Oleum Rosmarini, L. E. D. Spiritus Rosmarini, L. E. D.

RUBIÆ RADIX. D. Rubiæ Tinctorum, Radix, E. Root of Madder. (Tetrand. Monogyn. N. O. Rubiaceæ. Montpelier. 4.)

Prop. Almost inodorous; taste bitterish, austere; colour red; imparted to water, alcohol, and essential oils.

Oper. Emmenagogue, astringent.

Use. In chlorosis and difficult or scanty menstruation; in the atrophia infantum; but its efficacy is very doubtful.

Dose. Gr. xv. to Hj. united with sulphate of potassa, three or four times a day.

RUMEX. See Acetosa Folia.

RUMEX AQUATICUS. Radix. D. Root of the Water Dock. (Hexandria Trigynia. N. O. Polygonaceæ. Indigenous. 4.)

Prop. Bitterish, slightly acidulous.

Oper. Purgative.

Use. In some cutaneous affections, particularly ichthyosis.

Dose. Of a decoction of 3j. of the dried root, in 0j. of water, f3jj. twice or thrice a day.

RUTA. L. D. Rutæ Graveolentis Herba, E. The Leaves of Rue. (Decand. Monogyn. N. O. Rutaceæ. South of Enrope, 4.)

Prop. Odour strong, ungrateful; taste bitter, pungent; acrid, so as to blister the skin; contains a volatile oil.

Oper. Tonic, stimulant, antispasmodic, emmenagogue?

Use. In hysteria and flatulent colic; but chiefly in the form of strong infusion in clysters, in the convulsions of children.

Dose. Gr. xv. to Bij.

Off. Prep. Oleum Rutæ, D. Extractum Rutæ Gravcolentis, E. D.

SABADILLA. L. Sabadilla Seeds. (Helonias Officinalis. Polygamia Monœcia. N. O. Melanthaceæ. Mexico.)

Prop. Seeds elongated, pointed, inodorous, taste bitter, acrid; (in small capsules, three together.)

Comp. Gallate of veratria, cevadic acid, elaine, stearine, wax.

Oper. Cathartic, excitant.

Use. Seldom used internally; used in the form of powder to destroy pediculi.

Off. Prep. Veratria, L.

SABINA. L. E. D. Savine Leaves. (Juniperus Sabina, Class and Order the same as Juniperus Communis. Siberia. 4.)

Prop. Odour strong, disagreeable; taste hot, acrid, bitter; depending on an essential oil.

Oper. Stimulant, diaphoretic, emmenagogue, anthelmintic, encharotic.

Use. In amenorrhoea, with a languid pulse, but they require to be cautiously administered: in worms, and in gout. Externally, the powder is applied to old ulcers, carious bones, &c.; and the infusion, as a lotion, to gangrene, scabies, and tinea capitis.

Dose. Gr. v. to gr. x. of the powder.

Off. Prep. Ol. Volatile Juniperi Sabinæ, E D. Extractum Sabinæ, D. Ceratum Sabinæ, L.

SACCHARI FŒX. Treacle.

SACCHARUM. L. E. D. Sugar. (Saccharum Officinarum. The Sugar Cane. Triand. Monogyn. N. O. Graminaceæ. Egypt. 4.)

Comp. Oxygen 50.8, carbon 42.85, hydrogen 6.35 parts.

Prop. In its pure state it is inodorous; taste perfectly sweet, of a brilliant white colour, hard; when impure it has a peculiar taste and flavour arising from extract, mucilage, and oil; in shining grains of a yellow colour. Sugar is soluble in its own weight of water at 60°; also in alcohol: it is decomposed by the strong acids; but unites with lime and the alkalies; boiled with water it forms a syrup.

Oper. Nutritive; the impure is laxative; externally the refined is

escharotic.

Use. Seldom given internally with a medical intention, unless to conceal the unpleasant taste of some medicines. It is said to be a preventive of worms. Externally it is applied to fungous ulcers. Hurtful to bilious and hypochondriacal habits and dyspeptics.

Off: Prep. Syrupi Omnes, L. E. D.

SAGAPENUM; GUMMI RESINA. L. E. D. Sagapenum. (Plant unknown, supposed to be the Ferusa Persica, Willd. Brought from Alexandria.)

Comp. Gum, resin, and volatile oil.

Prop. Odour fœtid, alliaceous; taste pungent, bitterish, nauseous; in small agglutinated masses of a yellow colour; tenacious, breaking with a horny fracture.

Oper. Antispasmodic, emmenagogue.

Usc. In hysteria, chlorosis, and the same cases for which assafortida is given, but to which it is inferior.

Dose. Gr. x. to 3ss. in pills.

Off. Prep. Pilulæ Galbani Compositæ, L. Pilulæ Sagapeni Composita, L.

SAGO. L. Sago. (Sugus Rumphii.)

SALICIS CORTEX. L. D. Salix; Cortex. Salix Fragilis; Cortex, D. Willow Bark. (Salix Caprea, Great Round-leaved Willow; Salix Alba, the White Willow; Salix Fragilis, the Crack Willow. Diacia Diandria. N. O. Salicinacea. Europe. 5.)

Prop. Odour slightly aromatic; taste bitter and astringent. The active principle is an alkaloid named Salicina, a compound of 2 eq. carbon=12 24+2 hydrogen=2+1 oxygen=8, equiv.=22 24.

(All the species are nearly the same.)

Oper. Tonic, astringent.

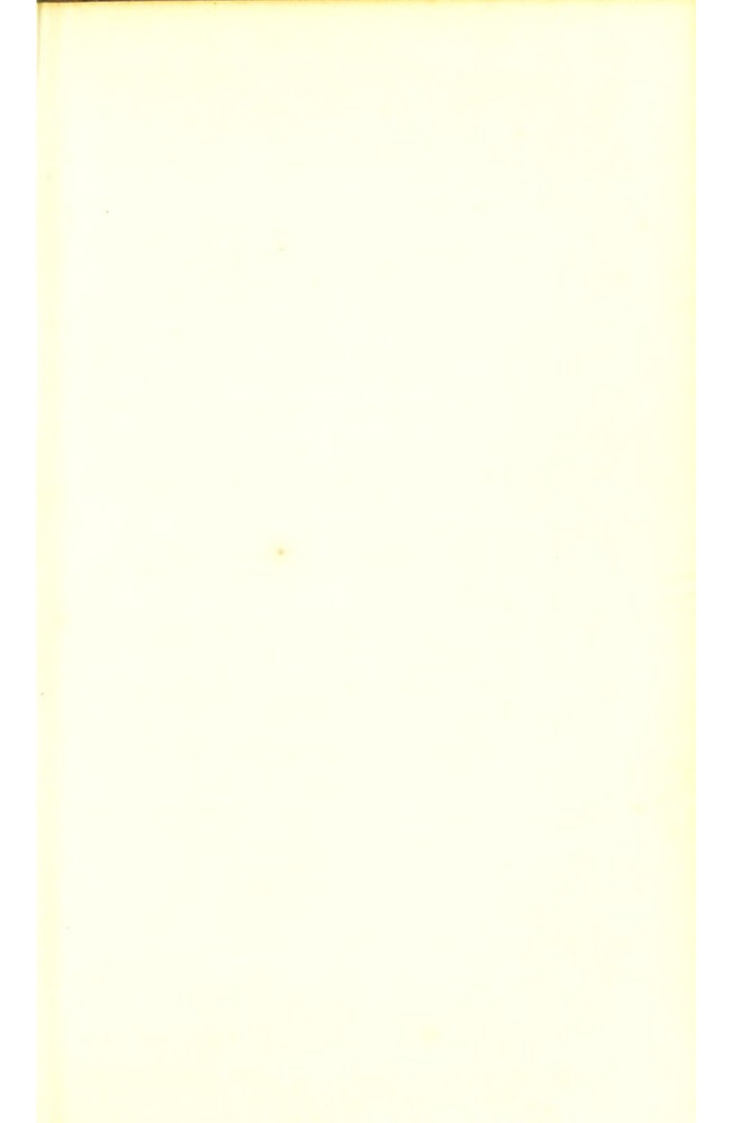
Use. In intermittents and remittents; debilities of the intestinal canal; convalescence; and in hectic and phthisis.

Dose. Dj. to 3j. of the powder; or f3jss. of the decoction, made with

3i, of the bark, in 0ij. water, boiled down to 0j.

Incomp. Solution of isinglass, alkaline carbonates, lime water, sulphate of iron.

SALVIA OFFICINALIS FOLIA. E. Sage. (Diand. Monogyn. N. O. Labiatæ. South of Europe. 21.)





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Prop. Odour peculiar, aromatic; taste bitterish, warm, aromatic; depending on a volatile oil.

Oper. Tonic, stimulant, carminative.

Use. In debilities of the stomach and intestines, and in convales. cencies attended with night sweats. Its infusion is a useful gargle in relaxation of the uvula. Weak infusions are used as diluents in febrile diseases.

Dose. Gr. xv. to Hiss.; or fights. of the infusion, made with fight of the dried leaves to 0j. of boiling water, three or four times a day.

Incomp. Sulphate of iron.

SAMBUCUS. L. Sambuci Nigræ Flores, Baccæ, Cortex, E. D. Common Elder Flowers, Berries, and Bark. (Pentand. Trigyn.

N. O. Caprifoliaceæ. Germany. 5.)

Prop. Odour of the flowers sickly; of the fruit the same, but weaker; bark inodorous; taste of the flowers bitterish; the fruit sweetish, slightly acidulous, arising from malic acid; the bark at first sweetish, then bitter, acrid, nauseous,

Oper. Flowers diaphoretic, discutient: berries aperient, sudorific:

bark purgative, hydragogue, deobstruent in small doses.

Use. The flowers in fomentations, to yield their flavour to water in distillation, and to form a cooling ointment: the berries, or their expressed juice, in febrile diseases, rheumatism, arthritic cases, and the exanthemata; the bark in dropsy and hæmorrhoids.

Dose. Of the juice of the berries 13j. to 13ij.; of the bark gr. v. to

3ss. three times a day.
Off: Prep. Succus Spiss. Sambuci Nigræ, E. D. Unguentum Sambuci, L. D.

SAPO. L. Sapo duras, E. D. Hard Soap.

Comp. Recent oil 60.94, soda 8.56, water 30.50, in 100 parts.

Prop. Inodorous; taste alkalescent, nauseous; hard, white, soluble in water and in alcohol.

Oper. Purgative, diuretic; externally detergent, stimulant.

Use. In habitual costiveness and jaundice, in pills, combined with rhubarb, or some bitter extract; but it is more useful externally to bruises and sprains. We have found much advantage from rubbing the bowels of children, in mesenteric fever attended with tumid bellies, with a strong lather of soap every morning.

Dose. Gr. v. to 3ss. in pills.

Incomp. Acids, earths, metallic salts, and alum; astringent vegetables and hard water decompose solutions of soap.

Off. Prep. Pilulæ Saponis cum Opio, L. Emplast. Saponis, L. E. Ceratum Saponis, L. Liniment. Saponis, L. Lin. Saponis Comp. E.

SAPO MOLLIS. L. D. Soft Soap. (Prepared by boiling oil with

caustic potash.)

Prop. Consistence of hog's lard; other properties the same as the

Oper. and Use. As the hard; but scarcely ever given as an internal. remedy.

SARZA. L. Sarsaparillæ Radix, E. D. Sarsaparilla. (Smilax Sarsaparilla. Diœcia Hexand. N. O. Smilaceæ. Virginia. .)

Prop. Inodorous; taste bitterish, feculacious; fibrous; of a blackish colour externally, white within.

Oper. Diuretic, demulcent.

Use. In the sequelæ of syphilis, when, after a mercurial course, nocturnal pains, enlargements of the joints, and cutaneous ulcerations remain; scrofula; elephantiasis, or cutaneous affections resembling it; chronic rheumatism; but its efficacy is doubtful.

Dose. Di. to 3j. of the powder, or made into an electuary three times a day. See Decoct.

Off. Prep. Decoctum Sarza, L. E. D. Decoct. Sarza Comp. D. Extractum Sarzæ, L.

SASSAFRAS. L. D. Lauri Sassafras. Lignum Radix, E. Sassafras Wood and Root. (Class and Order, vide Lauri Bacca. Virginia. 4.)

Prop. Odour not unlike that of fennel; taste aromatic, subacrid,

sweetish; depending on a volatile oil.

Oper. Stimulant, sudorific, diuretic. Use. In cutaneous diseases; chronic rheumatism; and as an adjunct to the decoctions of guaiac, &c.

Dose. See Decoction.

Off. Prep. Ol. Sassafras, E. D.

SCAMMONIUM. L. Gummi Resina Scammonii, E. D. Scammony. (Class and Order as Jalapa. Mexico. 5.) What we receive comes from Aleppo.

Prop. Odour trifling, but unpleasant; taste bitter, actid; in black-ish-grey fragments, becoming whitish-yellow when touched with

wet fingers; fracture shining.

Comp. Resin 11 parts, gummy extract 34. Oper. Drastic, purgative, hydragogue.

Use. In obstinate costiveness, worms, dropsy.

Dose. Gr. iii. to gr. xv. triturated with sugar, or with almonds. Off. Prep. Confectio Scammonii, L. D. Pulvis Scam. Comp. I. E.

SCILLA. L. Scillæ Maritimæ; Radix, E.—Bulbus, D. The Bulb of the Squill (Scilla Maritimæ. Hexand. Monogyn. N. O. Liliaceæ. Austria. 4.)

Prop. Inodorous; taste bitter, nauseous, extremely acrid; inflames the skin when rubbed on it; the bulb is large and lamellated. Its acrimony, on which its virtue depends, is destroyed by heat, drying, and keeping; extracted by vinegar, spirit, and water.

Oper. Emetic in large doses; purgative; in small doses expectorant and diuretic. It owes its properties to a peculiar principle,

which has been named Scillitina.

Use. In pulmonary complaints, after the inflammatory action is reduced; humoral asthma; pertussis; in dropsy; and more useful if combined with a mercurial.

Dose. Gr. j. to gr. 7. of the dried root, powdered, and united with the nitre or ipecacuanha; or in pills, to produce diuresis, united with

the blue pill.

Incomp. Gelatin, lime water, alkaline carbonates, acetates of lead, nitrate of silver.

Off. Prep. Acetum Scillæ, L. E. D. Oxymol Scillæ, L. D. Pilulæ Scillæ Comp. L. E. D. Pulv. Scillæ, E. D. Syrupus Scillæ Maritimæ, E. Tinct. Scillæ, L. D.

* To dry the squill it should be cut transversely, and the dried sec-

tions kept in an opaque stopped bottle.

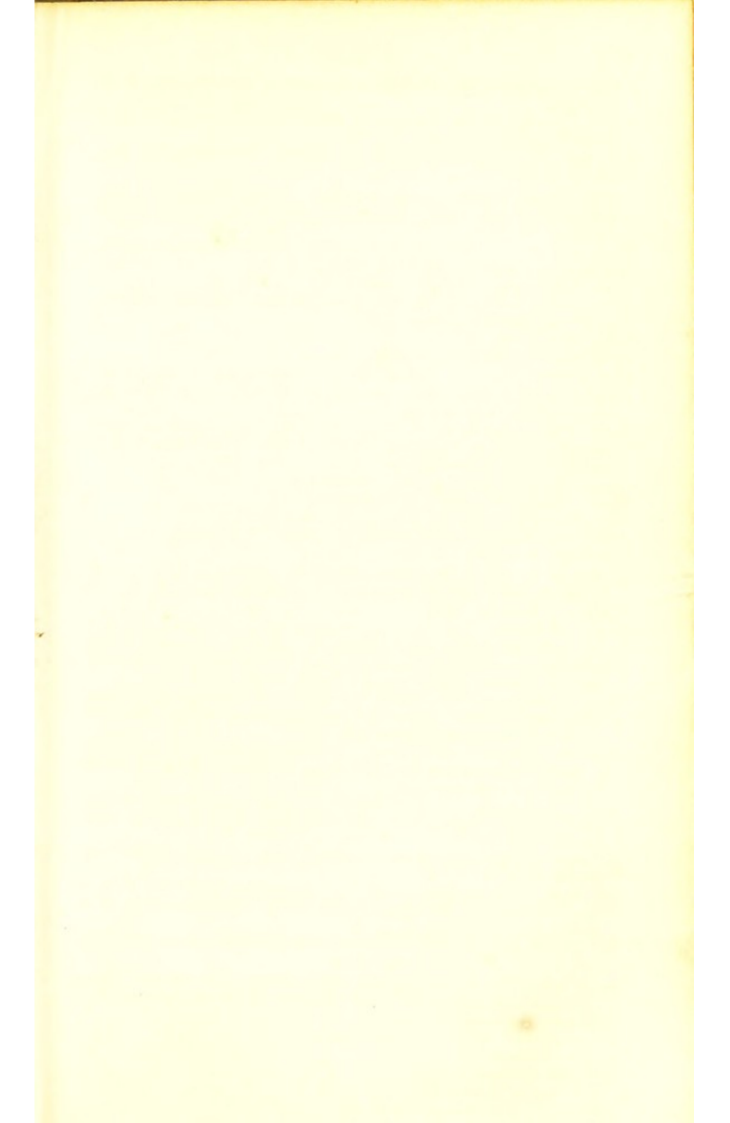
SCOPARIUS. L. D. Spartii Summitates, E. Broom Tops. (Diadelph. Decand. N. O. Leguminosa. South of Europe. 5.) Genistæ Cacumina.

Prop. Almost inodorous; taste bitter.

Oper. Diuretic. Usc. In dropsies.

Dose. His to Bis of the powder.

Off. Prep. Ext. Cucuminum Genista, D.





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SCROPHULARIA NODOSA; HERBA. D. Knotty Rooted Figwort. (Scrophularia Nodosa. Didynam. Angiospermia. N. O. Scrophulariaceæ. Indigenous. 4.)

Prop. Odour disagreeable; taste acrid; becomes almost inert by

drying.

Oper. Externally anodyne, repellent. Use. As a fomentation in hæmorrhoids.

SENEGA. L. D. Polygalæ Senegæ Radix, E. Senega Root. (Polygala Senega. Diadelph. Octand, N. O. Polygalaceæ. Virginia. 4.) The bark is the active part of the root.

Prop. Inodorous; taste sweetish at first, then acrid, hot, and pungent; depending on a resin; extracted by alcohol and æther.

Oper. Stimulant, expectorant, diaphoretic, diuretic.

Use. In peripneumonia, after the inflammatory action is reduced; humoral asthma, chronic rheumatism; dropsy; croup? The extract of it, with carbonate of ammonia, has been found useful in

Dose. Gr. xxx. to Dij. of the powder; Madeira wine, if it can be

ordered, covers the taste of the powder.

Off. Prep. Decoctum Senegæ, L. E.

SENNÆ FOLIA. L. E. D. Senna Leaves. (For Class and Order see Cassia Pulpa. Egypt. (O.)

Prop. Odour faint; taste bitterish; active part extracted by alcohol,

and by water; its activity destroyed by boiling water.

Comp. Cathartin, extractive, and several salts.

Oper. Cathartic, hydragogue. (It is apt to gripe.) Use. In costiveness and dropsy.

Dose. Of the powder Hj. to Jj. rubbed with crystals of bitartrate of potassa, and united with ginger to prevent griping; but the best form is that of infusion.

Off. Prep. Confectio Sennæ, L. E. D. Extract. Cassiæ Sennæ, E. Infusum Sennæ Comp. L. D. Infusum Tamarindi cum Senna, E. D.

Tinet. Sennæ, L. E. D. Syrupus Sennæ, D.

SERPENTARIÆ RADIX. L. Aristolochiæ Serpentariæ Radix, E. D. (Snake Root. Gynand. Hexand. N. O. Aristolochiacea. Virginia. 4.) Serpentaria Virginiana.

Prop. Odour aromatic, similar to that of valerian; taste pungent, bitter; fibrous; its active part extracted partially only by water;

altogether by proof spirit.

Oper. Stimulant, diaphoretic, diuretic.

Use. In typhoid fevers, and diseases of debility; to assist cinchona in the cure of intermittents; in the exanthemata, and dyspepsia;

and externally as a gargle in cynanche maligna.

Dose. Of the powder gr. x. to 3ss.; or of the following infusion f3ss. every four hours. R Rad. contusi Serpentariæ 3iv., Aquæ ferv. f3xij. Macerate, in a covered vessel, for two hours.

Off. Prep. Tinctura Serpentariæ, L. E. D.

SEVUM. L. Adeps Ovilli, E. D. Mutton Suet. (Ovis Aries, the Sheep; Cl. Mammalia, Ord. Ruminantia.)

SEVUM PRÆPARATUM. L. Adeps Ovillus Præparatus, D. Prepared Suet. (Cut the suet in pieces, melt it over a slow fire, and strain it through linen.) Ovilli Sevum Præparatum.

Oper. Emollient.

Usc. It is sometimes boiled in milk, in the proportion of Zij., to 0j. of milk; and a cupful given occasionally in chronic diarrhea; but its principal use is to give consistence to ointments and plasters.

Off. Prep. Emplastrum Ceræ, L. E. Emplast. Meloes Vesicatorii, E. Ung. Hydrargyri Fort. L. E. D. Ung. Picis Liquidæ, L. D. Ung. Sambuci, D.

SIMAROUBA. L. Simaroubæ Cortex, L. D. Quassiæ Simaroubæ Cortex, E. The Bark and Wood of Simarouba. (Class and Order

of Quassiæ. Jamaica. 5.)

Prop. The bark is inodorous; taste bitter, not unpleasant; texture fibrous; yellow on the inside, darker on the outside, scaly and warty. Both water and alcohol extract its virtues. It possesses no astringency.

Oper. Tonic.

Use. In dysentery, chronic diarrhœa, lienteria, and dyspepsia.

Dose. 3ss. to 3j. of the powder; but the infusion is a better form of exhibiting this remedy.

Off. Prep. Infusum Simaroubæ, L.

SINAPIS. L. Sinapis Semina, D. Sinapis Albæ Semina, E. Mustard Seed. (Sinapis Nigra et Alba, Common and White Mustard. (Tetradynam. Siliquosa. N. O. Cruciferæ. Europe.

Prop. Inodorous when entire, but when bruised and the oil pressed out, the odour is very pungent; taste bitterish, acrid; properties yielded to water; the seeds give out a bland oil by expression.

Oper. Stimulant, diuretic, emetic, rubefacient.

Use. In dyspepsia; a torpid state of the bowels; and chlorosis. The seed is swallowed entire, or only slightly crushed; a strong infusion of the bruised seed is used to produce vomiting in apoplexy and paralysis; externally the fine powder of the seed is applied as a cataplasm to the soles of the feet in typhus, and comatose affections.

Dose. Zj. to Zss.; or fZij. of the following infusion. R Sinapis sem. contusi, Armoraciæ rad. sing. Zij., Aq. ferventis 0ij. Infuse in a covered vessel for twelve hours; then strain and add spir. menthæ piper. fZij.

Off. Prep. Cataplasma Sinapis, L. D.

SODÆ ACETAS. D. Acetate of Soda. (Sodæ Carbonatis quantum opus erit, Aceti Distillati, q. s. s. ut saturetur alkali. Evaporate the strained solution until it acquire the sp. gr. 1276. The crystals formed by cooling are to be cautiously dried and preserved in stopped bottles.) Striated prismatic crystals.

Comp. Acetic acid 36.95, soda 22.94, water 40.11, in 100 parts; or 1 eq. acid=51.48+1 soda 31.3+6 water=54, equiv.=136.78.

Prop. Taste sharp, bitterish, soluble in 2.86 parts of water at 60°; sp. gr. 2.1 effloresces in heat, but not in the air; melts in a high temperature; little soluble in alcohol.

Oper. Purgative.

Use. In all cases requiring a mild purgative. Dose. From 3j. to 3iv. in any bland fluid.

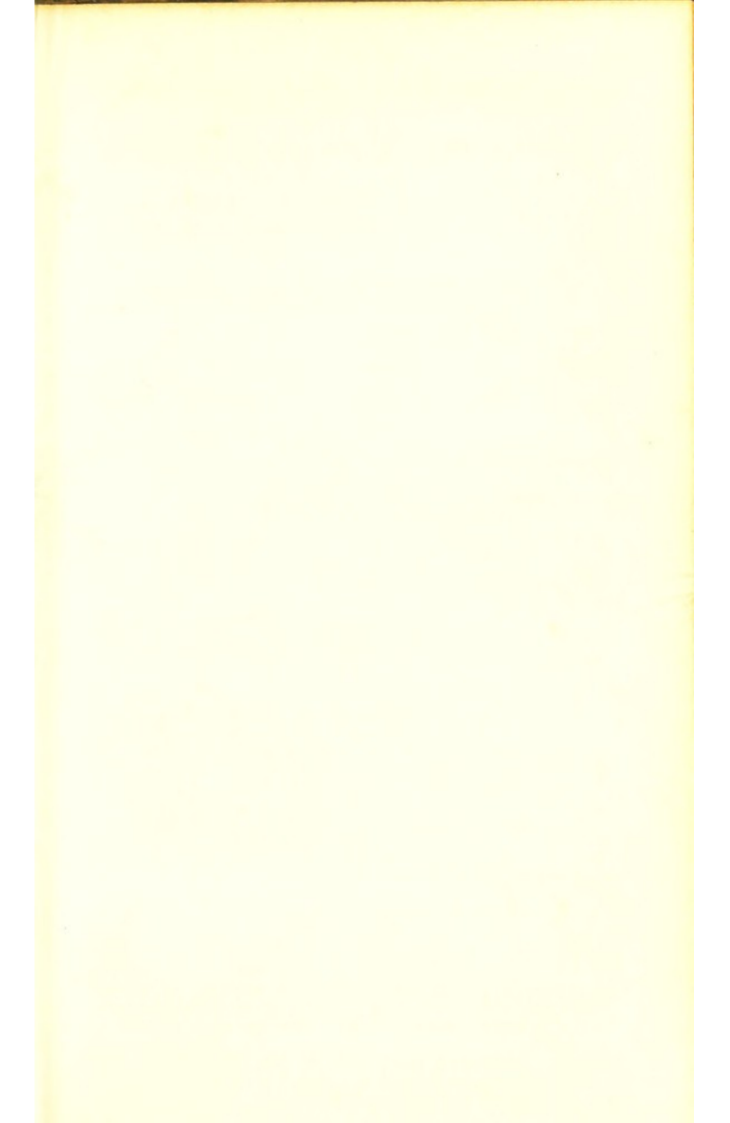
Incomp. Carbonate of lime, sulphuric, nitric, and hydrochloric acids.

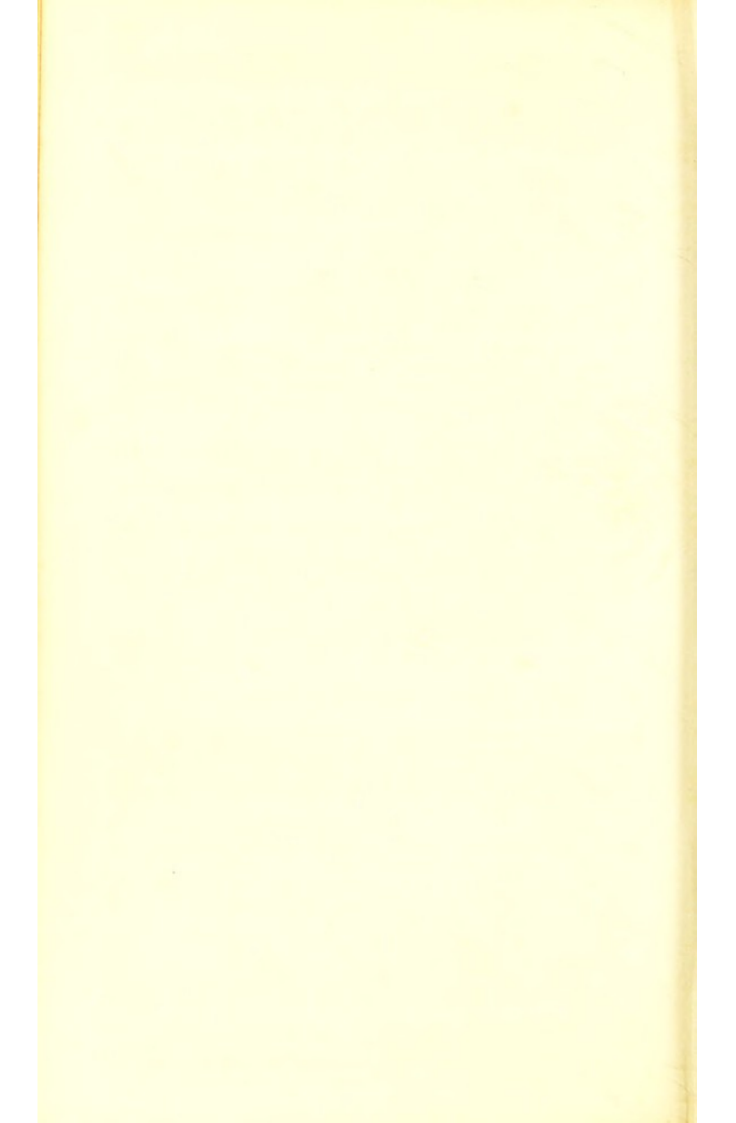
SODÆ CARBONAS IMPURA. L. Subcarbonas Sodæ Impurus, E. Sodæ Carbonas, venale, Barilla, D. Impure Carbonate of Soda. (Prepared by nature in Egypt: artificially from the incineration of marine plants; and the decomposition of chloride of sodium.)

Comp. Carbonate of soda, potassa, and chloride of sodium; clay,

and other earthy substances.

Use. For preparing the pure carbonate Off. Prep. Carbonas Sodae, L. E. D.





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SODÆ CARBONAS. L. E. D. Carbonate of Soda. (The impure carbonate dissolved in water; the solution strained and crystal lized.)

Comp. Soda 20.92, carbonic acid 14.38, water of crystallization 64.7 parts: or 1 eq. of soda=31.3+1 acid=22.12+10 water=90, equiv.

=143.42.

Prop. Inodorous; taste alkaline, but not acrid; crystals octahedrous, efflorescent, requiring for their solution two parts of water at 60°; they undergo the watery fusion when exposed to heat.

Oper. Antacid, deobstruent

Use. In dyspepsia, and acidities of the stomach, united with bitters; and in scrofulous affections.

Dose. Gr. x. to 3ss. twice or thrice a day.

Incomp. Lime; acids, unless as an effervescing draught.

Off. Prep. Sodæ Sesquicarbonas Exsiccata, L. D. Sodæ Carbonas, L. Sodæ Potassio-Tartras, L. Sodæ Sulphas, L.

SODÆ CARBONAS EXSICCATA. L. Carbonas Sodæ Siccatum, D. Dried Carbonate of Soda. (The Carbonate made to undergo the watery fusion; and, when dry, reduced to powder.)

Comp. Soda 59.86, carbonic acid 40.14 parts; or 1 eq. soda=31.3+1 acid=22.12, equiv.=53.42.

Oper. Antacid, lithontriptic.

Use. In acidity of the stomach; but chiefly in calculus in the kidneys; and other affections of the urinary organs.

Dose. Gr. v. to gr. xv. made into pills, with some aromatic powder and soap.

SODÆ PHOSPHAS. L. Phosphate of Soda. See Phosphas Sodæ.

SODÆ SESQUICARBONAS. L. Sodæ bicarbonas, D. Sesquicarbonate of Soda. (Sodæ Carbonatis fivij., Aq. Distil. cong. j.) Dissolve the carbonate of soda, and pass carbonic acid through the solution; then set the solution aside to crystallize. Dry the crystals in bibulous paper, and then by heat.

Comp. Soda 38.55, carbonic acid 39.76, water of crystallization 21.69 parts: or 1 eq. soda=31.3+1 acid=22.12+1 water=9, equiv.

=84.54

Oper. and Use. The same as that of the carbonate.

Dose. Gr. x. to 3ss.

SODE CARBONATIS AQUA. D. Water of Carbonate of Soda. (Sodæ Carbonatis quantum velis. Dissolve it in distilled water, and evaporate the solution to the sp. gr. 1024. A solution of the same specific gravity may be made by dissolving an ounce of carbonate of soda in a pint of distilled water.)

Prop. and Use. The same as those of the solid salt.

SODÆ MURIAS. D. Muriate of Soda. (Sodii Chloridum.) Use. For preparing the exsiccated salt.

SODII CHLORIDUM. L. Sodæ Murias, E. Chloride of Sodium. Muriate of Soda, or Sea Salt. (In an impure state this is one of the most abundant productions of nature.)

Comp. Soda 54.26, hydrochloric acid 45.74. (Berzelius.) or 1 eq.

of sodium= $23 \cdot 3+1$ chlorine= $35 \cdot 42$, equiv.= $58 \cdot 72$.

Prop. Inodorous; taste agreeable, salt; crystals cubes; soluble in 3 parts of water; permanent in the air; decrepitate when exposed to heat.

Oper. Tonic, purgative, anthelmintic, externally stimulant.

Use. In some cases of dyspepsia and worms; in large doses to check vomiting of blood; as an ingredient in clysters; a fomentation to bruises; and, added to water, to form a stimulant bath.

Dose. Gr. x. to 3ss. In clysters 3iv. to 3j.

Off. Prep. Murias Sodæ siccatum, E. D. Acidum Hydrochloricum, L. E. D.

** Sea water owes its laxative qualities to this salt. 100 parts of water taken from the ocean contain at an average 1-24th of salt, or common salt 3.25, hydrochlorate of magnesia 0.64, sulphate of lime 0.11.

SODÆ SULPHAS. L. E. D. Sulphate of Soda, or Glauber's Salts. (From the salt which remains after the distillation of hydrochloric acid, the suberabundant acid being saturated with carbanata of rada.)

bonate of soda.)

Comp. Soda 19.75, sulphuric acid 24.69, water of crystallization 55.56 parts: or 1 eq. soda=31.3+1 acid=40.1, equiv.=71.4.

Prop. Inodorous; taste strongly saline, and bitter, nauseous; crystals hexagonal channelled prisms, with dihedral summits; efflorescent; soluble in 3 parts of water at 60°; undergoes the watery fusion.

Oper. Purgative; in small doses diuretic.

Use. In costiveness, the most generally employed purgative; in bilious colics, largely diluted.

Dose. Of the effloresced salt in powder Ziij. to Zvj; of the crystal-

lized salt in solution 3vj. to 3xij.

Incomp. Sulphas potassæ, sulphas magnesiæ.

SODÆ POTASSIO-TARTRAS. L. Tartras Potassæ et Sodæ, E. Tartras Sodæ et Potassæ, D. Potassio-tartrate of Soda. (Sodæ Carbonatis Žxij., Potassæ Bitartratis Žxvij., Aq. Ferv. 0iv. Dissolve the carbonate in the water, and add gradually the bitartrate. Filter the solution; then apply a gentle heat until a pellicle forms, and crystallize.) Soda Tartarizatum.

Comp. Tartrate of potassa 54, tartrate of soda 46 in 100 parts: or 1 eq. of tartrate of potassa=113.63+1 of tartrate of soda=97.78+8

water=72, equiv.=283.41.

Prop. Inodorous; taste bitter; crystals eight-sided prisms, the ends truncated at right angles; efflorescent; soluble in five parts of water.

Oper. Cathartic.

Use. In costiveness; well suited to cases of jaundice, calculus, and puerperal fevers.

Dose. 3j. to 3j.

SOLUTIO ACETATIS ZINCI. E. Solution of Acetate of Zinc. (Sulphatis Zinci 3j., Aq. Distill. 13x., Solve: Acetatis plumbi Div., Aq. Distill. 13x. Solve. Mix the solutions, and after they have remained at rest for a little time, filter the liquor.) A limpid fluid.

Oper. Astringent.

Ise. Externally, as a collyrium in ophthalmia, after the vessels are

unloaded; and as an injection in gonorrhœa.

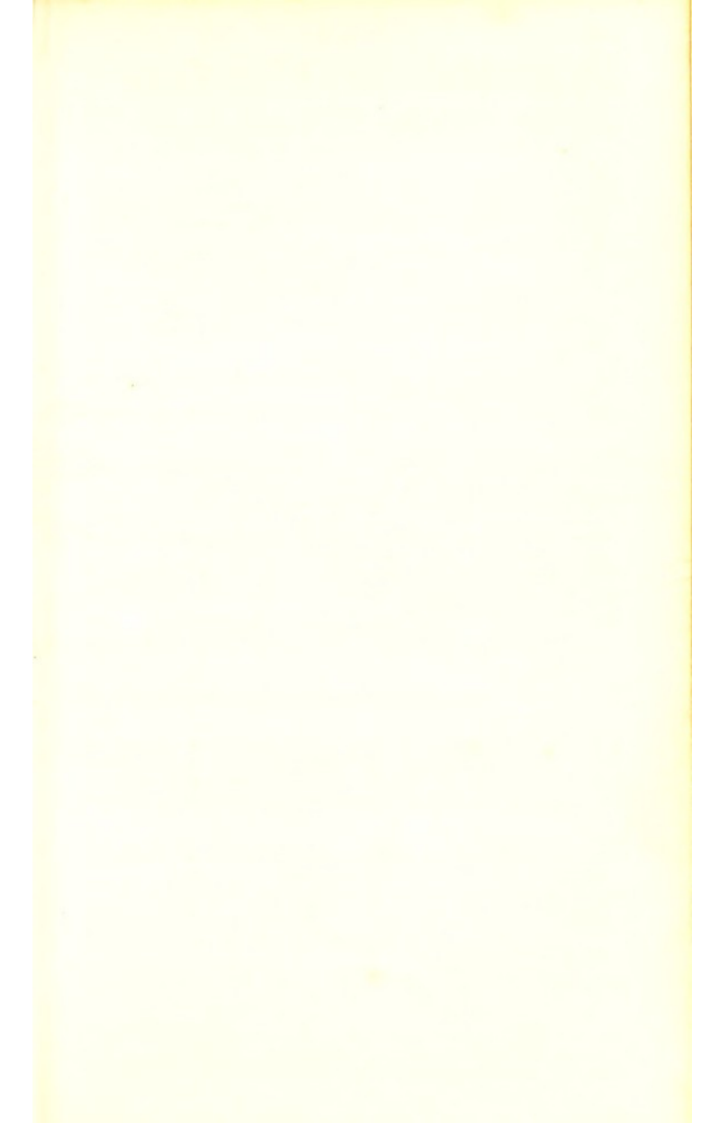
* (In this preparation a double decomposition takes place; the sulphate of lead which is formed, is insoluble, and the acetate of zinc soluble, on which account they are thus easily separated; but when the acetate is intended to be used as an injection in gonorrhæa, it should not be filtered.)

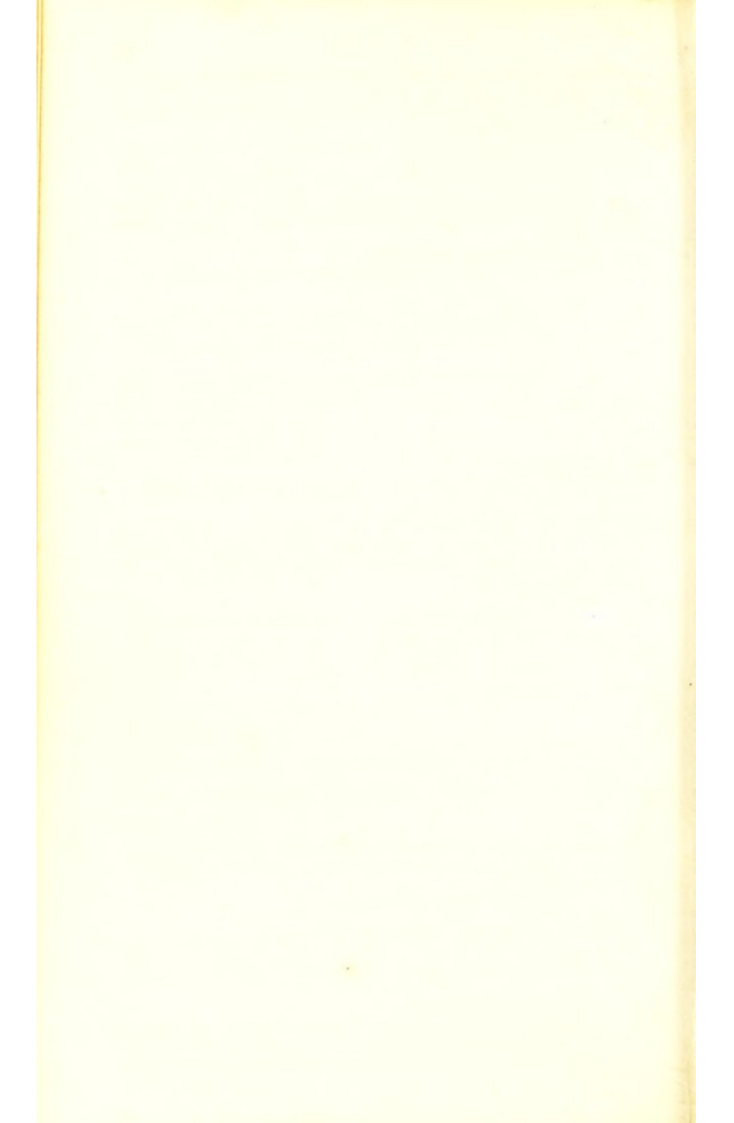
SOLUTIO MURIATIS BARYTÆ. E. D. Liquor Barii Chloridi, L. Solution of Chloride of Barium. (Barii Chloridi Zij., Aq.

Distill. f3j. Dissolve.) A limpid colourless fluid.

Oper. Stimulant, deobstruent, diuretic; in large doses emetic, pur gative, and extremely deleterious; externally escharotic.

Use. In scrofulous affections; glandular obstructions; worms, and





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cutaneous diseases; but its efficacy is doubtful. Externally, to fungous ulcers, and specks on the cornea.

Dose. mv. to mx. twice or thrice a day, and gradually increased

till the nausea is produced.

Incomp. Sodæ sulphas, alumen, potassæ nitras, and argenti nitras. SOLUTIO MURIATIS CALCIS. E. Liquor Calcii Chloridi, L. Aqua Muriatis Calcis, D. Solution of Chloride of Calcium. (Calcii Chloridi Ziv., Aquæ Dist. fzxij. Dissolve the chloride of calcium in the water; then filter through paper. Lond.) A colourless fluid.

Oper. Tonic, stimulant, deobstruent.

Use. In scrofulous tumors, glandular obstructions, general debility, and laxity of habit.

Dose. mxxx. to f3j. in a cupful of water, twice or thrice a day.

Incomp. Sulphuric and nitric acids; potassa, soda, and their carbonates; sulphas sodæ, sulphas potassæ, nitras potassæ, and biboras sodæ.

SOLUTIO SULPHATIS CUPRI COMPOSITA; Olim Aqua Styptica, E. Compound Solution of Sulphate of Copper. (Sulphutis Cupri, — Aluminæ, sing. Ziij., Aquæ 0ij., Acidi Sulphurici 3jss. Boil the sulphates in water to dissolve them, and to the filtered liquor add the acid.) Aqua Cupri Vitriolata.

Oper. Astringent.

Use. External, to stop bleedings at the nose, by the application of dossils steeped in it to the part.

SOLUTIO SULPHATIS ZINCI. E. Solution of Sulphate of Zinc. (Sulphatis Zinci gr. xvj., Aquæ f\u00e3viij., Acidi Sulphurici Diluti gr. xvj. Dissolve the sulphate, then add the water, and filter through paper.)

Oper. Astringent.

Use. As a lotion in the latter stage of ophthalmia: and an injection in gonorrhœa.

SPIGELIA. L. E. D. Indian Pink Root. (Pentand. Monogyn. N. O. Gentianaceæ. North America. 4.)

Oper. Anthelmintic.

Use. For the expulsion of lumbrici; in the remitting fever of infancy. Its use should be preceded by an emetic, and followed by a warm purgative.

Dose. Gr. x. to 3ss. of the powdered root, every night and morning, till the worms are expelled.

ÆTHER SULPHURICUS CUM ALCOHOLE AROMATICUS. E. Aromatic Spirit of Æther. (Cinnam. Cort. cont. Ziij., Cardam. Semin. cont. 3jss., Piperis Longi Fruct. cont., Zingiberis Rad. concisæ, sing. 3j., Spiritus Ætheris Sulph. 0j. Macerate for fourteen days in a stopped glass vessel, and strain.) Elixir Vitrioli Dulce. Oper. Stimulant.

Use. In faintings and nervous affections.

Dose. f3ss. to f3j.

SPIRITUS ÆTHERIS SULPHURICI COMPOSITUS. Compound Spirit of Æther. (Ætheris Sulph. f3viij., Spiritus Rectificati f3xvj., Olei Ætherei f3iij. Mix.) Spiritus Ætheris

Oper. Stimulant, antispasmodic.

Use. In typhus fever, hysteria, and to allay irritation in painful diseases; in headache externally, when the part to which it is applied is kept covered with the hand, in which case it acts as a Dose. f3ss. to f3ij. in any convenient vehicle.

SPIRITUS ÆTHERIS NITRICI. L. Spiritus Ætheris Nitrosi, E. Spiritus Æthereus Nitrosus, D. Spirit of Nitric Æther. (Spir. Rect. 0ij., Acidi Nitrici Živ. Add the acid gradually on the spirit, and mix; then distil, by a gentle heat, f3xxij.)

Comp. 1 eq. of ather=37.48+1 of hyponitrous acid=38.15, equiv.

=75.63

Prop. Odour fragrant; taste pungent; acidulous, colourless; volatile, inflammable; soluble in alcohol and water; sp. grav. 0.834.

Oper. Refrigerant, diuretic, antispasmodic, diaphoretic.

Use. In febrile diseases; spasmodic asthma; and dropsies, as an assistant to more active remedies

Dose. mxx. to f3j. in any convenient vehicle.

ÆTHER SULPHURICUS CUM ALCOHOLE. E. Liquor Æthereus Sulphuricus, D. Spirit of Sulphuric Æther. (Ætheris Sulph. 0ss., Spir. Rectif. 0j. Mix.)

Oper. Stimulant, diaphoretic, diuretic, antispasmodic.

Use. The same as sulphuric æther: f3j. in f3vj. of barley water and syrup of marshmallows f3iv. form a useful gargle in slight inflammation of the fauces.

Dose. f3ss. to f3iij.

SPIRTUS AMMONIÆ. L. D. Alcohol Ammoniatum, E. (Ammoniæ Hydrochloratis Zx., Potassæ Carb. Zxvj., Spir. Rect. Aquæ ää 0iij. Mix, and distil 0iij.)

Prop. Odour pungent, ammoniacal; taste pungent, acrid; colour-

less.

Oper. Stimulant, diaphoretic, antispasmodic.

Use. In paralysis, faintings, and nervous debilities.

Dose. f3ss. to f3j. in water.

Off. Prep. Spir. Ammoniæ Aromaticus, L. E. D. Spir. Ammoniæ
Fætid. L. E. D.

SPIRTUS AMMONIÆ AROMATICUS. L. D. Alcohol Ammoniatum Aromaticum, E. Aromatic Ammoniated Alcohol. (Ammoniæ Hydrochlor. Zv., Potassæ Carb. Zvij., Cinnamomi Caryophyllorum cont. ā Zij., Cort. Limonum Ziv., Spir. Rect. Aquæ ā ā viv. Mix, and distil six pints.)

Oper. Stimulant, diaphoretic.

Use. In the same cases as the spirit of ammonia; it is more grateful, and less acrimonious.

Dose. f3ss. to f3j. in any convenient vehicle.

Off. Prep. Tinct. Guaiaci Ammoniata, L. D. Tinct. Valerianæ Ammoniata, L. D.

SPIRITUS AMMONIÆ FŒTĬDUS. L. D. Spiritus Assafætidæ Ammoniatus, E. Fætid Spirit of Ammonia. (Ammon, Hydrochl. 3x., Potassæ Carb. 3xvj., Spir. Rect., Aquæ, sing. 0iij., Assafætidæ 3v. Mix, and with a slow fire distil three pints.)

Prop. Odour fœtid and ammoniacal; taste alkalescent, acrid, and slightly alliaceous; pale when recent; coloured brown by age.

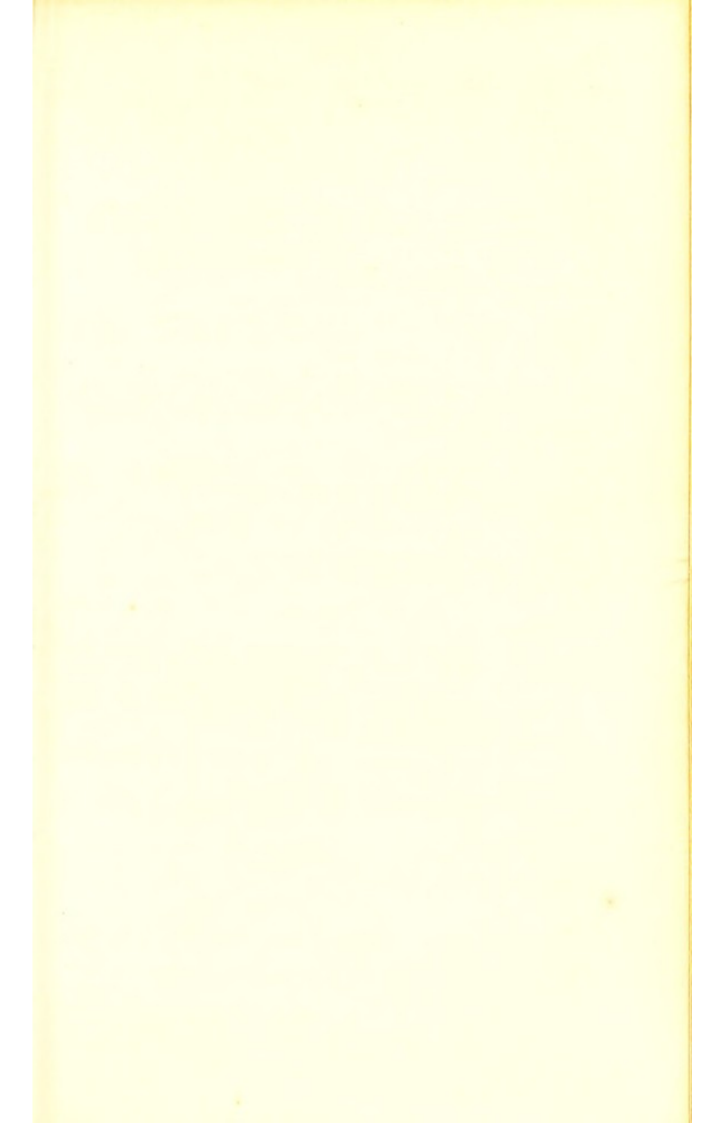
Oper. Stimulant, antispasmodic.

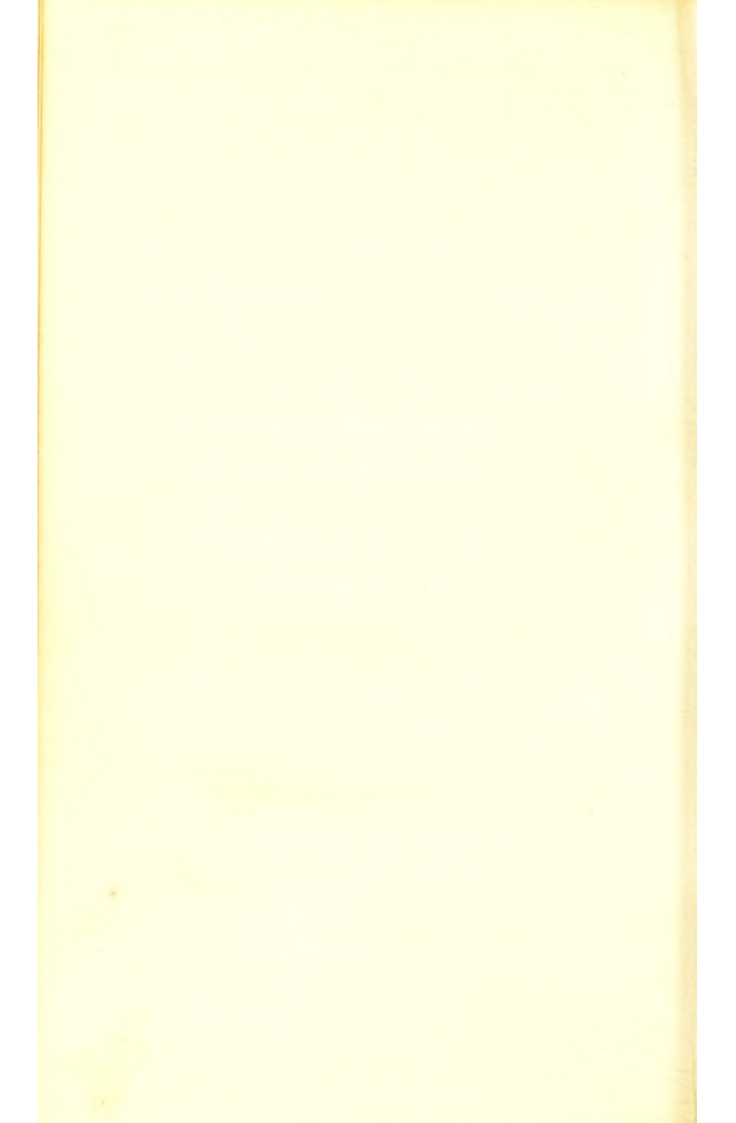
Use. In hysteria, atonic gout, and spasmodic asthma.

Dose. f3ss. to f3j. in water.

SPIRITUS ANISI. L. Spiritus Anisi Compositus, D. Spirit of Aniseed. (Anisi Sem. cont. 3x., Spir. Ten. Cong., Aquæ 0ij. Mix, and distil a gallon by a gentle heat.) A spirituous solution of the oil of aniseed.

Oper. Carminative.





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Use. In flaculent states of the stomach; but it is often abused, and produces dram-drinking.

Dose. 13j. to 13iv.

SPIRITUS ARMORACIÆ COMPOSÍTUS. L. D. Compound Spirit of Horse Radish. (Armoraciæ Rad. recent. concisæ, Aurant. Cort. exsice., sing. 3xx., Myristica Nuc. contus. 3v., Spirit. Ten. Cong. j., Aquæ 0ij. Mix, and distil a gallon.)

Oper. Stimulant, antiscorbutic.

Use. Scarcely now used in Scorbutus; but it is a useful adjunct to infusion of foxglove, in dropsies attended with much debility.

Dose. (3). to (3iv.

SPIRITUS CAMPHORATUS. D. Tinctura Camphoræ, E. Spirit of Camphor. (Camphoræ 3iv., Spirit. Rect. 0ij.)

Oper. Stimulant, anodyne, discutient.

Use. External, against rheumatic pains, paralytic numbness, chilblains, gangrene, and for discussing tumors.

Incomp. Water, which precipitates the camphor.

SPIRITUS CARUI. L. D. Spiritus Cari Carui, E. Spirit of Caraway. (Carui Sem. contus. 3xxij., Spir. Ten. cong. j., Aquæ 0ij. Mix, and distil a gallon.) A spirituous solution of the oil.

Oper. Carminative.
Use. In flatulence; and as an adjunct to griping purgatives.

Dose. f3i. to f3ss.

SPIRTTUS CINNAMOMI. L. D. Spiritus Lauri Cinnamomi, E. Spirit of Cinnamon. (Cinnamomi Olei Zij., Spir. Ten. Cong. j., Aquee 0j. Mix, and with a slow fire distil a gallon.) A spirituous solution of the oil.

Oper. Stimulant.

Use. In diseases attended with much languor and debility.

Dose. f3j. to f3iv.

Off. Prep. Infusum Digitalis, L.

SPIRTTUS JUNIPERI COMPOSTTUS. L. E. D. Compound Spirit of Juniper. (Juniperi fruct. cont. 3xv., Carui Sem. cont., Fæniculi Sem. cont. sing. 3ij., Spir. Ten. Cong. j., Aq. 0ij. Mix, and distil a gallon.)

Oper. Stimulant, diuretic.

Use. As an adjunct to diuretic infusions in dropsies.

Dose. f3j. to f3ss.

SPIRITUS LAVANDULÆ. L. D. Spiritus Lavandulæ Spicæ, E. Spirit of Lavender. (Lavandulæ recent. Hijss., Spir. Rect. Cong. j., Aquæ 0ij. Mix, and distil a gallon.) A spirituous solution of the oil.

Use. As a perfume, and to make the following articles:-Off. Prep. Tinct. Lavandulæ Comp. L. E. D. Linimentum Camphorce

Comp. L.

SPIRITUS MENTHÆ PIPERITÆ. L. D. Spirit of Peppermint. (Olei Menthæ Pip. Ziij., Spiritus Rectificati Cong. j., Aquæ 0j. Mix, and distil a gallon.)

Oper. Carminative, stimulant.

Use. In nausea, flatulence, and faintings.

Dose. f3ss. to f3iij.

SPIRITUS MENTHÆ VIRIDIS. L. D. Spirit of Spearmin. Oper. Carminative, simulant.

Use. In nausea, flatulence, and faintings.

Dose. f3ss. to f3ij. in any proper vehicle. SPIRITUS MYRISTICÆ. L. Spir. M. Moschatæ, E. Spir. Nucis Moschatæ, D. Spirit of Nutmeg. (Myristicæ Nucleor. cont. Zijss., Spir. Ten. Cong. j., Aquæ 0j. Mix, and distil a gallon.)

Oper Cordial, carminative.

Use. In faintings; and as an adjunct to griping purgatives.

Dose. f3ss. to f3iv.

SPIRTTUS PIMENTÆ. L. D. Spiritus Myrti Pimentæ, E. Spirit of Pimento.

Oper. Cordial, carminative.

Use. In flatulent colic, atonic gout, &c.

Dose. 13j. to 13iv.

SPIRTTUS MENTHÆ PULEGII. L. D. Spirit of Pennyroyal. Oper. and Use. The same as that of spearmint.

Dosa. f3j. to f3iv.

SPIRITUS RECTIFICATUS. L. D. Rectified Spirit. Spec. grav. 835.

Oper. and Use. The same as of Alcohol.

SPIRITUS ROSMARINI. L. D. Spiritus Rosmarıni Officinalis. E. Spirit of Rosemary. (Olei Rosmarini Zij., Spir. Rectif. Cong. j. Aquæ 0j. Mix, and, with a slow fire, distil a gallon.)

Oper. Stimulant.

Use. In languors; externally to pains and bruises: a fragrant perfume.

Dose. f3j. to f3iv.

Off. Prep. Linimentum Saponis, L. E. D. Tinct. Lavandulæ Comp. L. E. D.

SPIRTTUS TENUIOR. L. D. Alcohol Dilutum, E. Proof Spirit. Spec. grav. 930, L. D. 935, E.

Comp. Alcohol 44, water 56 parts in 100, according to the London and the Dublin; and alcohol 42, water 58, according to the Edinburgh Pharmacopæia.

Oper. Stimulant.

Use. In the same cases internally, as those in which alcohol is used; externally, much diluted in ophthalmia, superficial inflammation and burns; chiefly employed as a solvent of vegetable matters in the formation of tinctures, &c.

Off. Prep. Tincturæ Variæ, L. E. D. Spiritus, L. E. D.

SPIRTTUS VINI GALLICI. L. Brandy.

SPONGIA. D. Spongia Officinalis, E. Sponge. (Class Zoophyta, Ord. Spongia. Mediterranean and Red Sea.)

Prop. Of a pale brownish yellow colour, light, soft, very porous

absorbing fluids by capillary attraction.

Use. External. For absorbing the acrid discharge from ulcers; suppressing hæmorrhages, when the bleeding mouth of the vessel is compressed with it; to form tents for dilating wounds, in which case the sponge is immersed in melted wax, and cooled before being used.

SPONGIÆ USTÆ PULVIS. D. Burnt Sponge. (The sponge is cut into pieces, burnt to a friable coal in a covered vessel, and

rubbed to a powder.)

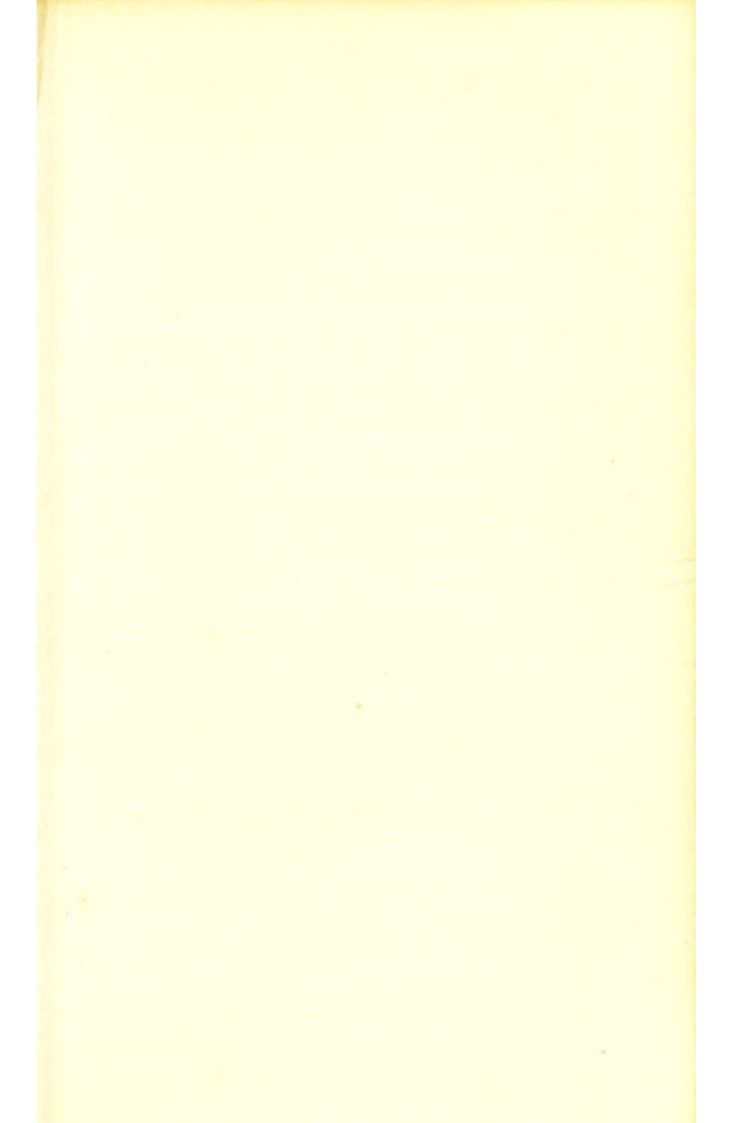
Comp. Carbonate and phosphate of lime; carbonate of soda; char coal; iodine.

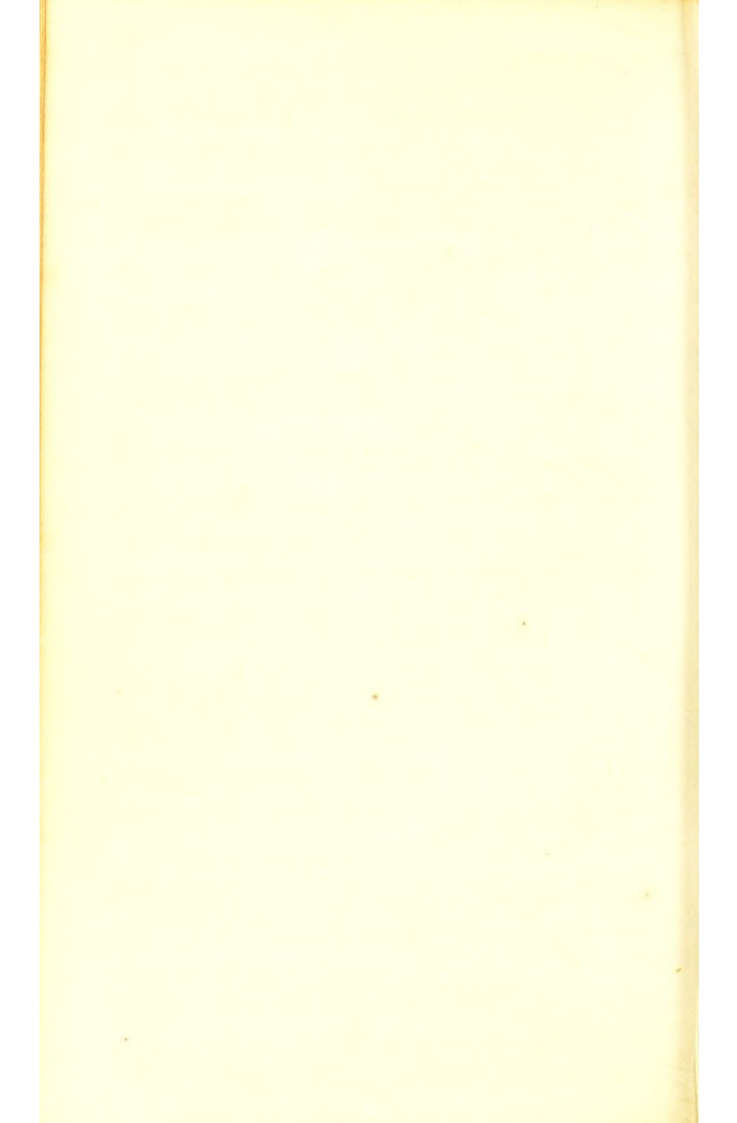
Oper. Tonic, deobstruent, antacid.

Use. In bronchocele, scrofulous complaints, and herpetic eruptions. Dose. 3j. to 3iij., made into an electuary, with honey and powdered cinnamon.

STANNUM. L. Stannum (Limatura, Pulvis), E. D. Tin Filings and Powder.

Prop. Odour peculiar, when rubbed; jusipid; colour white, softish; spec. grav. 7:291.





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wper. Mechanical? Use. See Pulvis Stanni.

STAPHISAGRIA. L. E. D. Staves Acre Seed. (Delphinium Staphisagra, Polyandria Trigynia. N. O. Ranunculaceæ. Istria, Apulia, Crete. J.)

Prop. Odour disagreeable; taste nauseous, bitterish, hot; figure an

irregular triangle; externally black; white within.

Oper. Cathartic, emetic, vermifuge.

Use. Owing to the violence of its operation, it is very seldom given internally; and is only used as a powder mixed with hair-powder to destroy pediculi.

Dose. Gr. iij. to gr. x. of the powder.

STRAMONII SEMINA FOLIA. L. D. The Leaves and Seeds of Thorn Apple. (See Daturæ Stramonium Herba.)

STYRAX. L. Styrax Officinale; Balsamum, E. Styraxis Resina, D. Storax. (Styrax Officinale, Decand. Monogyn. N. O. Styraceæ. Syria. 7.)

Comp. Resin, benzoic acid.

Prop. Odour fragrant, agreeable; taste aromatic; in masses composed of distinct tears of a yellowish-red or brownish colour. Often adulterated with sawdust.

Oper. Stimulant, expectorant.

Use. Seldom used alone, but as an adjunct, chiefly on account of its fragrance and aromatic properties.

Dose. Gr. x. to 3ss.

Off. Prep. Styrax Purificata, D. Pilulæ Styracis Comp. L. Pilula e Styrace, D.

STRYCHNIA. L. Strychnia. An Alkali prepared from the Strychnos nux vomica.

Comp. 30 eq. carbon=183.6+16 eq. hydrogen=16+3 eq. oxygen =24+1 eq. nitrogen=14.15 equiv.=237.75.

Use. As a tonic in pyrosis, passive diarrhœa, and leucorrhœa, In cases of partial paralysis not depending on organic disease, especially when caused by carbonate of lead.

Dose. From gr. 1-10th to gr. ss.

STRYCHNOS NUX-VOMICA. D. Ratsbane. (Strychnos Nux-Vomica, Pentand. Monogyn. N. O. Apocynacea. India. 4.)

Prop. Inodorous, taste bitter: poisonous. Its efficacy as a remedy depends on a peculiar alkali, named strychnia, combined with strychnic acid.

Oper. Tonic, stimulant; when taken in large doses, it produces tetanic spasms.

Use. In dyspepsia; gout; rheumatism; and especially in paralysis of the lower extremities.

Dose. From gr. iij. to gr. xij.

For its poisonous properties, see Appendix No. II.

SUB-MURIAS HYDRARGYRI PRÆCIPITATUS. E. Calomelas precipitatum. D. Precipitated Submuriate of Mercury. Comp. 1 eq. of mercury=202+1 of chlorine=35.42, equiv.=237.42.

Prop. Inodorous; insipid, in a fine white powder. Oper. Antisyphilitic, alterative.

Use and Dose. The same as of calomel, from which it differs only in being in a finer powder than the other can be reduced to; on which account it can be more advantageously combined with lard, for external use.

SUB-SULPHAS HYDRARGYRI FLAVUS. E. Yellow Subsulphate of Mercury, formerly Turpeth Mineral. (A protoxide, combined with acid.) Hydrargyri Vitriolatus Flavus.

Comp. Mercury 76, oxygen 11, sulphuric acid 10, water 3, in 100 parts. (Fourcroy.) Or 4 eq. of peroxide of mercury=872+3 of sulphuric acid=120.3, equiv.=992.3.

Prop. Inodorous; taste acrid; of a bright vellow colour; soluble in

\$000 parts of water at 60°, and 600 at 212°. Oper. Emetic, discutient, errhine, alterative.

Use. Seldom employed internally, owing to its violent effects; it is however, a useful emetic in swelled testicles; and, when mixed with liquorice-root powder, and snuffed up the nostrils at bed-time, it forms au excellent errhine in chronic ophthalmia.

Dose. Gr. j. to gr. 11].

SUCCINUM. L.E.D. Amber. (Found on the shores of the

Comp. A resinous matter, essential oil, and an acid sui generis.

Prop. Inodorous, except when heated or rubbed; insipad; in fragments of a pale golden yellow colour; transparent; has a shining lustre: fracture conchoidal; brittle: sp. grav. 1.08; insoluble in water; slightly acted on by alcohol.

Use. To afford its essential oil and acid.

Off. Prep. Acidum Succinicum, E. D. Oleum Succini, L. E. D.

SAMBUCUS. L. The flowers of the Black Elder.

Use. For making the distilled water.

SUCCUS SPISSATUS SAMBUCI NIGRÆ. E. D. Inspissated Juice of Elder Berries, vulgarly called Elder Rob. (Succi Baccarum Sambuci Nig. matur. partes v., Sacch. Pur. partem j. Boil with a gentle heat to the consistence of honey.)

Prop. Odour that of the berries; taste acidulous, sweet.

Oper. Cooling, laxative, diuretic.

Usc. Diluted with water as a beverage in cases of inflammatory fevers; and catarrh.

Dose. 13ss. to 13jss. diluted with water.

SULPHAS BARYTÆ. E. D. Sulphate of Baryta. (A natural production.)

Comp. Baryta 66, sulphuric acid 34, in 100 parts. (Berzelius.) Or

1 eq. baryta=76.7+1 of acid=40.1, equiv.=116.8.

Prop. Foliated; spec. grav. 4.4; decrepitates when heated; insoluble in water; soluble in boiling concentrated sulphuric acid.

SULPHAS POTASSÆ CUM SULPHURE. E. Sulphate of Potassa with sulphur. (Nitratis Potassæ in pulv. triti, Sulphuris Sublimati, pondera æqualia. Gradually deflagrate in a red-hot crucible, and, when cold, preserve it in a well stopped glass vessel.) The nitrate is decomposed. Lixivia Vitriolata Sulphurea.

Oper. and Use. The same as the sulphate of potassa, into which it is converted by attracting oxygen, when exposed to the atmosphere.

Dose. Gr. xv. to 3j.

SULPHUR. L. Roll Sulphur. (A volcanic production. Sicily.)

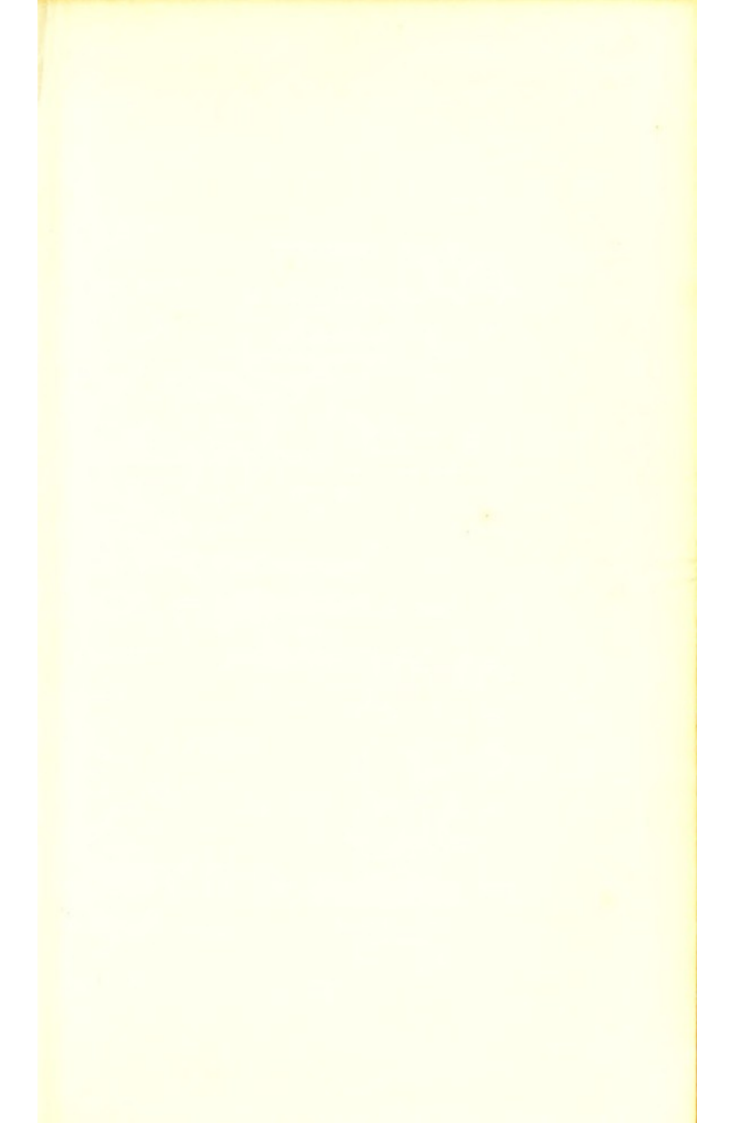
Impure sulphur, melted, and run into moulds.

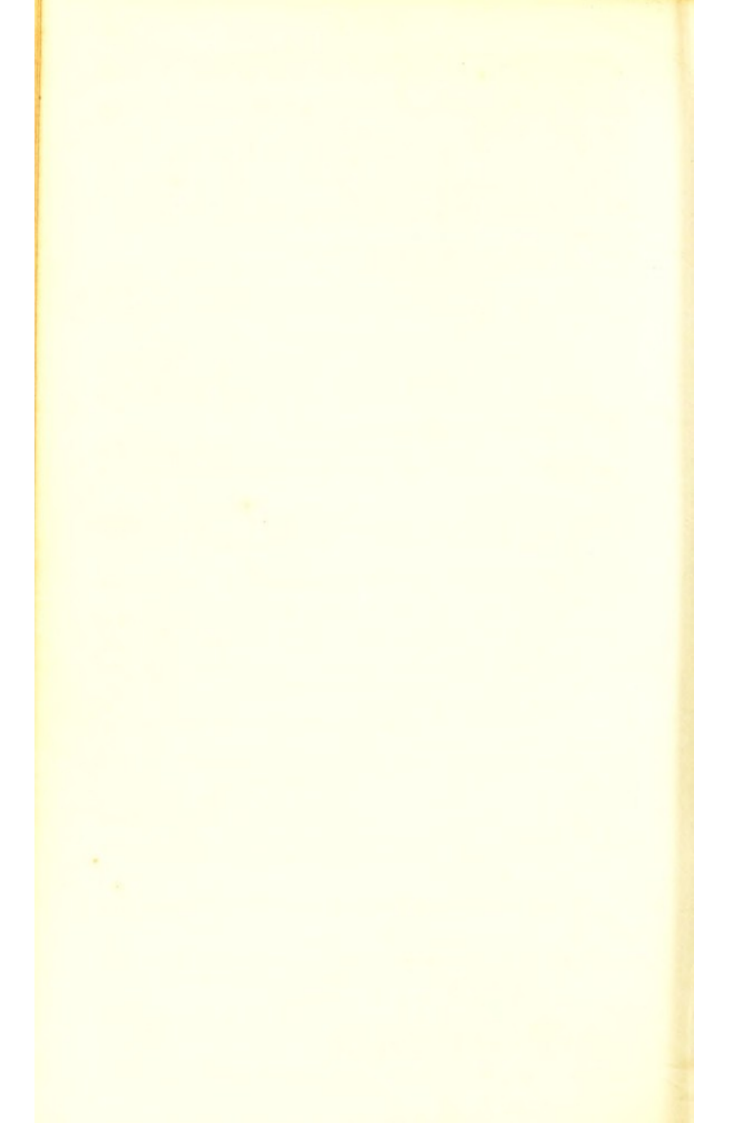
Prop. Odorous, when heated or rubbed; insipid, solid, brittle; sp. grav. 1.99; fusible at 226°, crystallizing as it cools; volatilized by heat, condensing unchanged.

SULPHUR SUBLIMATUM. E. D. Sublimed Sulphur, commonly called Flowers of Sulphur. (The sulphur of commerce, which is obtained from pyrites, sublimed in close vessels.)

Comp. Oxygen, hydrogen, and a peculiar base. (Davy.)

Inodorous, unless rubbed between the fingers, or heated; slightly acidulous: a fine powder, of a bright yellow colour; very





inflammable; contains a small portion of sulphuric acid produced in the sublimation, from which it is freed by washing; soluble in linseed oil.

Oper. Stimulant, laxative, diaphoretic, transpiring through the cu-

taneous exhalants.

Use. As a laxative in chronic rheumatism, atonic gout, rachitis, asthma, and some pulmonary affections; in hæmorrhoidal affections it is the only laxative that should be employed, united with magnesia or bitartrate of potassa. A specific in itch, and several cutaneous diseases; when either internally or externally exhibited.

Dose. 3ss. to3ij. taken night and morning.

SULPHURETUM HYDRARGYRI CUM SULPHURE. L. E. D. Black Sulphuret of Mercury. (Hydrargyri Purif., Sulphuris Sublimati sing. fbj. Rub them together, until the globules disappear.) Æthiopis Mineralis.

Comp. Sulphuret of mercury 58, sulphur 42, in 100 parts.

Prop. Inodorous; nearly insipid: a very black powder, impalpable to the touch; completely volatilized by heat; should not give a white colour to gold when rubbed on it; soluble in solution of pure potassa.

Oper. Auti-venereal, alterative, anthelmintic.

Use. In syphilis, but it is the most inactive of the mercurial preparations; in glandular swellings; it is sometimes useful against ascarides.

Dose. Gr. v. to 3ss.

SUPER-TARTRAS POTASSÆ IMPŪRUS. E. Impure super-tartrate of Potassa. (Deposited on the inside of wine casks.) See Tartar.

SULPHAS QUININÆ. D. Disulphas Quinæ, L. Disulphate of Quina.

Comp. Quina 74.31, acid 16.17, water 19.52, in 100 parts: 1 eq. of sulphuric acid=40.1+2 eq. of quina=329.1+8 eq. of water=72 equiv.=447.2.

Prop. Inodorous; taste powerfully bitter; minute white crystals—

not very soluble in cold water-unless acidulated.

Oper. Tonic, antiperiodic.

Use. In intermittent fever, debility, and every case in which cinchona has been employed.

Dose. From gr. j. to gr. x. frequently repeated in the course of a day.

Incomp. All the alkalies, and alkaline earths.

SWIETENIA FEBRIFUGA. Cortex, E. Drymys Aromatica, Cortex, D. Febrifuge Swietania Bark. (Decandria Monogynia. N. O. Meliaceæ, East Indies. 4.)

Prop. Odour aromatic; taste bitter; red, brittle, compact, covered

with a rough grey cuticle; contains no cinchona.

Oper. Tonic, stomachic.

Use. In intermittents, and other diseases in which bitter tonics are useful.

Dose. Ass. to Aij. of the powder.

SYRUPUS. L. E. D. Simple Syrup. (Sacchari Purif. Thx., Aquæ 0iij. Dissolve the sugar in the water with a gentle heat.)

Prop. Inodorous, sweet, thickish, transparent.

Use. To cover nauseous tastes; but it seldom renders medicine more pleasant, and might well be aitogether dispensed with. It is the base of most of the other syrups.

SYRUPUS ACIDI ACETOSI. E. Syrup of Acetous Acid, (Acidi M 3

Acetosi thijss., Sacch. Pur. thiijss. Boil them so as to form a syrup.) Surumus Aceti.

I'vop. Udour acetous; taste sweet, acidulous.

Oper. Refrigerant, antiseptic.

Use. In tevers, diluted with water, as a beverage: and in scorbutus.

Dose. f3j. to f3ij.

SYRUPUS ALTHÆÆ. L. Syrupus Althææ Officinalis, E. Syrup of Marshmallows. (Althaw Rad. contus. Zviij., Sacch. Pur. Hijss., Aqua Div. Boil the root in the water to one-half, and press out the liquor; defecate, and, having added the sugar, boil down to a proper consistence.) Very susceptible of decomposition when kept.

Oper. Emollient, demulcent.
Use. In catarrh, nephritic cases, and for sweetening demulcent drinks in acute fevers.

Dose. 13j. to 13iij.

SYRUPUS AURANTII. L. D. Syrupus Citri Aurantii, E. Syrup of Orange Peel. (Aurant. Cort. recent. 3ijss., Aquæ Ferv. 0j., Sacch. Pur., tbiij. Macerate the peel in the water for twelve hours in a covered vessel; then to the decanted fluid add the

Oper. Slightly tonic; stomachic.

Use. An elegant adjunct to stomachic draughts and mixtures.

Dose. 13j. to 13ij.

SYRUPUS COLCHICI AUTUMNALIS. E. Syrup of Meadow Saffron. (Rad Colchici Autumn. recent. in frusta tenuia sectæ 35., Acidi Acetosi 3xvj., Sacch. Pur. 3xxvj. Macerate the root in the vinegar for two days, occasionally shaking the vessel; then strain with gentle expression; and to the strained fluid add the sugar, and boil to a syrup.) The bulb should be taken up in July. Syrupus Colchici.

Oper. Diuretic. Use. As an adjunct to diuretic infusions in dropsy, gout, and humoral asthma.

Dose. f3j. to f3ss. or more.

SYRUPUS CROCI. L. Syrup of Saffron. (Croci Stigmatum 3x., Aquæ Fervent. 0j., Sacch. Purif. Tbiij.)

Oper. Cordial.

Use. As an adjunct to stomachic and cordial draughts; but chiefly used on account of its colour.

Dose. 13j. to 13ij.

SYRUPUS DIANTHI CARYOPHYLLI. E. Syrupus Caryophylli Rubri, D. Syrup of Clove July-flower. (Petalorum Dianthi Caryophylli recent., unguibus resectis, Ibj., Aquæ Bull. Ibiv., Sacch. Pur. Ibvij.)

Oper. Aromatic. Use. Chiefly to impart its colour to extemporaneous mixtures.

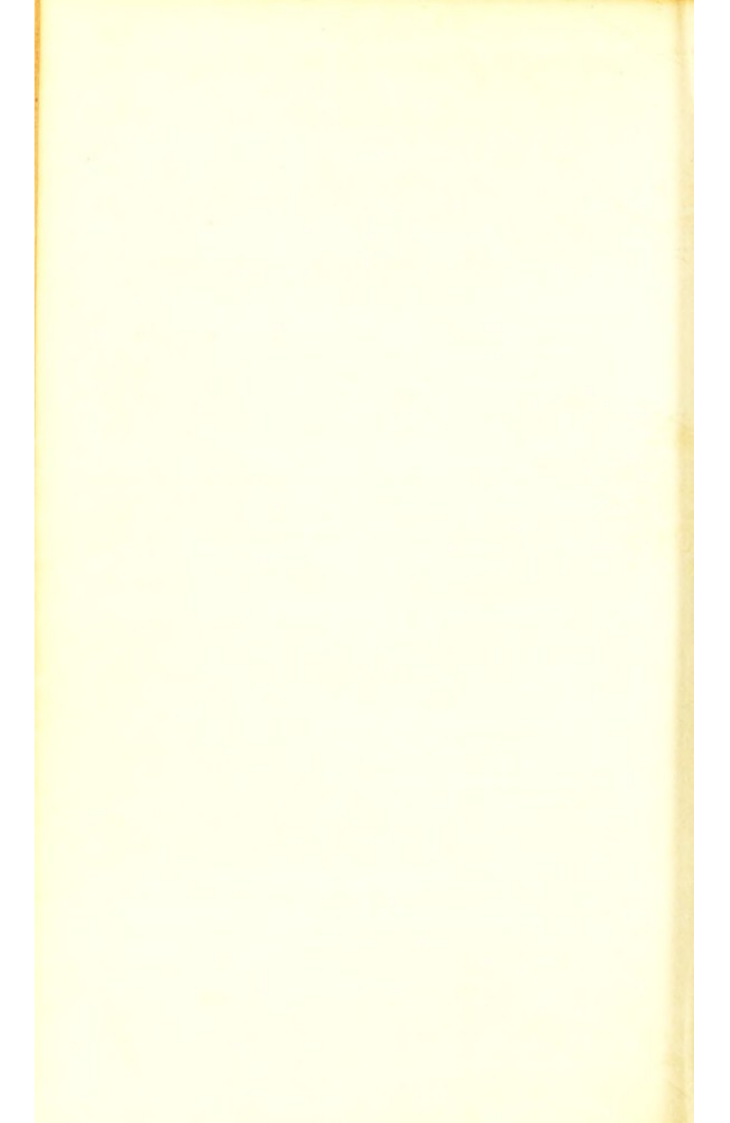
Dose. f3j. to f3iij.

Incomp. Alkaline solutions. SYRUPUS LIMONUM. L. D. Syrupus Citri Medicæ, E. Syrup of Lemons. (Limonis Succi colati Oj., Sacchari Purif. Thijss.) Syrupus Succi Limonum.

Oper. Cooling, antiseptic. Use. To sweeten and acidulate barley water, and other diluting fluids, in inflammatory and bilious fever. A useful addition to detergent gargles.

Lose. [3j. to [3ij. or more.





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SYRUPUS MORI. L. Syrup of Mulberry. (Mori Succi colati 0j., Sacch. Farif. fbijss.)

Oper. Cooling.

Use. For acidalating and sweetening diluting fluids in febrile diseases; and as an adjunct to gargles.

Dose. 13j. to f3iij. or more.

SYRUPUS OPH. D. Syrup of Opium. (Extracti Opii aquosi gr viij., Aquæ Fervent. f3viij. Dissolve the opium by maceration; and add the sugar so as to form a syrup.) f3j. contains gr. j. of opium.

Oper. Anodyne.

Use. An elegant form of giving opium to allay the irritation of catarrh after the inflammatory symptoms are abated; for producing sleep in the diseases of children.

Dose. f3j. to f3j. or more.

SYRŪPUS PAPAVĒRIS, L. Syrupus Papaveris Somniferi, E. D. Syrup of Poppies. (Papaveris Capsul. Ibiij., Sacch. Pur. Ibv., Aq. Ferv. cong. v. Boil the capsules in the water to two gallons, and express strongly. Boil the liquor to 0iv., and strain while hot. Defecate by rest for twelve hours, and boil the clear liquor to 0ij. adding the sugar so as to form a syrup.) f3j. contains about gr. j. of opium.

Oper. Anodyne.

Use. In catarrh, to abate coughing; and in the diseases of children to allay pain and procure sleep. The degree of strength of the preparation is very uncertain. R Olei olivæ, oxymellis scillæ, papav. alb. sing. f3j. in doses of a teaspoonful, in obstinate coughs and in pertussis.

Dose. f3j. to f3j. according to the age of the patient.

It very readily ferments, and therefore should be kept in a cool place.

SYRUPUS RHŒADOS. L. D. Syrup of Red Poppy. (Rhændos Petalorum bj., Aquæ Ferv. bj., Sacch. Purif. bijss. To the water, heated in a water bath, add the petals gradually, stirring occasionally; next remove the vessel, and macerate for twelve hours: then express the liquor, defecate, and add the sugar so as to form a syrup.)

Use. As colouring matter.

SYRUPUS RHAMNI. L. D. Syrupus Rhamni Cathartici, E. Syrup of Buckthorn. (Rhamni Succi recent. 0iv., Zingiberis concisce, Pimentæ contrit. sing. Zvj., Sacch. Purif. Tbiv. Defecate the juice by rest, for three days, and strain. To a pint of the defecated juice add the ginger root and pimenta; then may erate, in a gentle heat, for four hours, and strain; boil what remains to one pint and a half, mix the liquors, and add sugar so as to form a syrup.) Syrupus Spinæ Cervinæ.

Oper. Cathartic, but attended with griping and dryness of the month

and fauces.

Use. To open the bowels; but owing to its very unpleasant taste, it is seldom employed except in clysters.

Dose. [3iv. to f3j. drinking freely of gruel, and other tepid fluids,

during the operation.

SYRUPUS ROSÆ. L. D. Syrupus Rosæ Centifoliæ, E. Syrup of the Rose. (Rosæ Centifoliæ Petal. exsiccat. Zvij., Sacch. Purif. Ibvj., Aquæ Ferv. Oiij. Macerate the petals in the water for twelve hours; evaporate the strained liquor to Oij., and add the sugar so as to form a syrup.)

Open Gently laxative.

Use. In costiveness of weak habits, and of children.

Dose. f3j. to f3j. or more,

SYRUPUS ROSÆ GALLICÆ. E. Syrup of Red Roses. (Petal. siccat. Rosæ Gallicæ Zvij., Aq. Bull. Hbv., Sacch. Pur. Hbvj. Prepared in the same manner as the former.)

Oper. Mildly astringent.

Use. As an adjunct to stomachic infusions, and to gargles; but it is on account of its colour chiefly that it is valued.

Dose. 13ij. to 13iv. or more.

SYRUPUS SARZÆ. L. D. Syrup of Sarsaparilla. (R Bruised root of sarsaparilla one pound, boiling water a gallon, purified sugar one pound. Macerate the root in water for twenty-four hours; then boil down to four pints, and strain the liquor while it is yet hot; then add the sugar, and boil down to a proper consistence.)

Use. In the same cases as the root.

Dose. From 13j. to 13iv.

SYRUPUS SENNÆ. L. Syrupus Cassiæ Sennæ, E. Syrup of Senna. (Sennæ Folior. Zijss., Fæniculi contus. 3x., Mannæ Ziij., Sacch. Pur. 3xv., Aquæ Ferv. 0j. Macerate the senna leaves and fennel seeds for twelve hours; strain, adding the manna and sugar to the juice, to form a syrup.)

Oper. Purgative.
Use. For the costiveness of children, and persons of a delicate habit of body.

Dose. 13ij. to 13ss. or more.

SYRUPUS SCILLÆ MARITIMÆ. E. Syrup of Squill. (Aceti Scillæ Marit. Tbiv., Sacch. Pur. cont. Tbvij.)

Oper. Diuretic, expectorant, emetic.

Use. In the same cases as those for which the oxymel is employed; as an emetic it is given only to children,

Dose. f3j. to f3ij.

SYRUPUS TOLUTANUS. L. D. Syrupus Toluiferæ Balsami, E. Syrup of Tolu. (Balsami Tolutani 3x., Aq. Ferv. 0j., Sacch. Pur. Thijss. Boil the balsam for half an hour in a covered vessel, occasionally stirring; strain when cold, and add sugar to the liquor, so as to form a syrup.)

Use. Simply to give its agreeable flavour to draughts, mixtures, and

emulsions.

Dose. 131. to 13iv.

SYRUPUS VIOLÆ ODORATÆ. E. Syrupus Violæ, D. Syrup of Violets. (Florum recent. Violæ Odor. fbij., Aq. Bull. fbviij., Sacch. Pur. Toxv. Macerate in a covered vessel for twenty-four hours; strain, without expression, through linen; add the sugar so as to form a syrup.) Syrupus Violarum.

Oper. Very gently laxative.

Use. To children, and to impart its blue colour to fluid mixtures, &c.

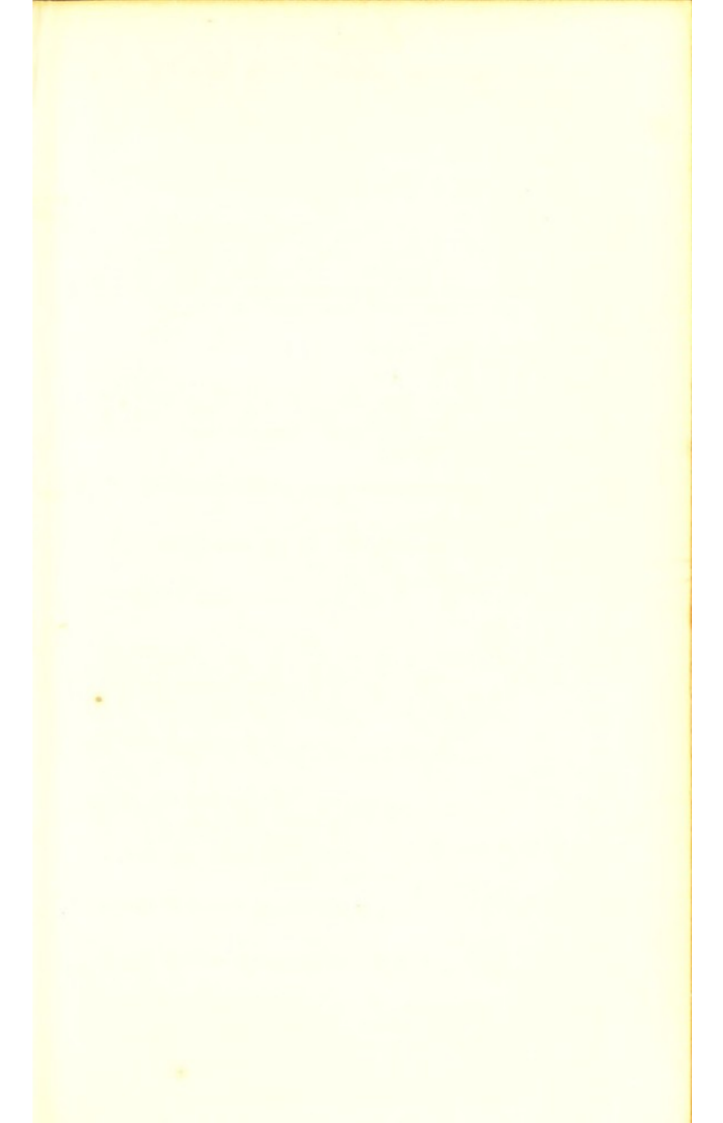
Dose. f3j. to f3ij.

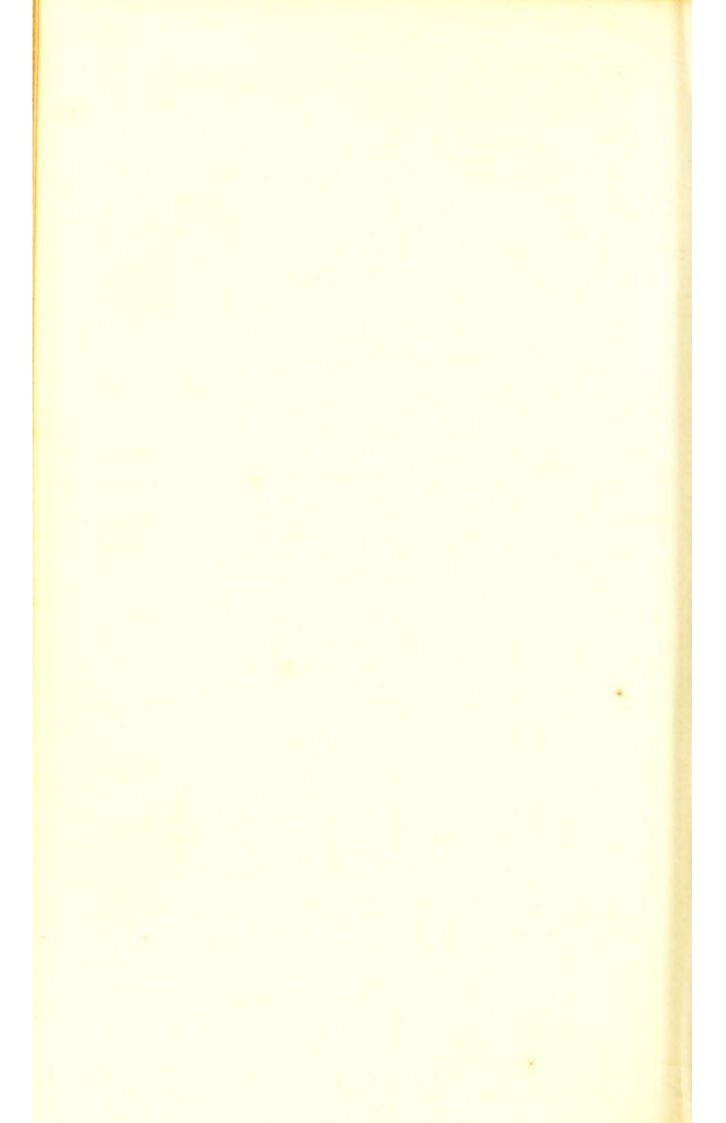
Incomp. Acidulated and alkalized fluids, if it be wished to preserve the colour.

SYRUPUS ZINGIBERIS. L. D. Syrupus Amomi Zingiberis, E. Syrup of Ginger. (Zingiberis concisæ Zijss., Aquæ Ferv. 0j. Sacch. Purif. Thijss. To the strained liquor add the sugar, so as to form a syrup.)

Oper. Cordial, stomachic, carminative.

Use. As an adjunct to bitter and tonic infusions.





Dose. 3j. to 3iij.

TABACUM. L. Tabaci folia, E. Nicotianæ Tabaci Folia, D. The Leaves of Tobacco. (Pentand. Monogynia. N. O. Solanaceæ.

America. ().)

Prop. Odour, of the dried leaves, strong, feetid, narcotic; taste bitter, extremely acrid; burns with a sparkling light, owing to the nitrate of potassa which it contains. Active principles, an essential oil, which is soluble both in water and alcohol, and nicotina, a peculiar substance, on which its virtues are supposed to depend.

Oper. Narcotic, sedative, diuretic, emetic, cathartic, errhine, a violent poison, whether externally applied, or taken into the sto-

mach.

Use. In ileus, and incarcerated hernia, in the form of clyster of the infusion, or the smoke; in dropsy and dysuria; chewing it relieves the pain of toothache; and, as an errhine, it forms the basis of all the snuffs in common use. The infusion has been used as a lotion in scabies, tinea capitis, and other eruptions; but it is apt to induce sickness.

Dose. See Infusum Tabaci. For clysters 3j. is infused in 0j. of

boiling water.

Off. Prep. Vinum Nicotiana Tabaci, E.

TAMARINDUS. L. Tamarindi Indicæ, Fructus Conditus, E. Tamarindus; Leguminis Pulpa, D. The Pulp of the Tamarind. (Tamarindus Indica, the Tamarind Tree. Monadelph. Triand.

N. O. Leguminosæ. East and West Indies. 5.)

Prop. Inodorous; taste acid, sweet; juicy, when fresh and good; the seeds are hard; and the blade of a knife thrust into the pulp should not become coated with copper. One ounce contains citric acid 45, malic acid 2, bitartrate of potassa 15, gelatine, mucilage, fecula, and sugar.

Oper. Laxative, refrigerant.

Use. In dysentery and fevers, particularly those attended with an increased secretion of bile, and putrid symptoms. Tamarind whey, made by boiling 3ij. of the fruit with 0jss. of milk, and straining, is an excellent diluent in fevers.

Dose. 3ss. to 3ij. often added to cassia and to manna.

Incomp. Carbonates, and acetates of potassa, and soda; the resinous cathartics; infusum sennæ.

TANACETI VULGARIS FLORES, FOLIA. E. Tanacetum, Folia, D. Flower and Leaf of Tansy. (Syngen. Polygam. Superfl. N.O. Compositæ. Europe. 4.)

Prop. Odour peculiar, strong; taste warm, bitter.

Oper. Tonic, deobstruent, anthelmintic.

Use. In gout; hysteria, connected with suppression of the menses; in worms seldom used.

Dose. 3ss. to 3j. It is drunk as tea by gouty people.

TARAXACUM. L. Taraxaci radix, E. D. Taraxacum. (Dens Leonis;) Radix; Folia, D. The Root of Dandelion. (Syngen. Polygam. Æqual. N. O. Compositæ. Indigenous. 4.)

Prop. Inodorous; taste at first slightly sweetish and acidulous,

then bitter.

Oper. Aperient, diuretic, resolvent.

Use. In chronic inflammation, and incipient scirrhus of the liver; chronic derangements of the stomach; dropsy; pulmonary tubereles; and is not income.

bercles; and jaundice.

Dose. f3ij. of the following decoction three or four times a day. Be the full grown roots sliced 3j. water 0ij. Boil gently to a piut, strain, and add bitartrate of potassa 3iij.

Incomp. Infusion of galls, nitrate of silver, bichloride of mercury, acetate of lead, sulphate of iron.

TARTARUM. L. Tartari crystalli, D. Tartar. (Potassæ bitartras impura.) Encrusted on wine casks.

Comp. Potassa, tartaric acid, and, generally, lime.

Prop. Taste acid, rather unpleasant; colour dirty white, red, or brown, according to the nature of the wine depositing it. It is brittle, soluble in cold water, but much more so in boiling water; decomposed by heat.

Use. For the preparation of bitartrate of potassa.

TEREBINTHINA CANADENSIS. L. Resina liquida Pini balsameæ, D. Canada Turpentine. (Pinus Balsamea, Norway Spruce Fir, Monæcia Monadelphia. N. O. Coniferæ. Canada. 5)

TEREBINTHINA CHIA. L. Resina liquida Pistaciæ Terebinthini, D. Cyprus Turpentine. (Pistacia Terebinthus, Diwcia Pentand. N. O. Terebinthaceæ. South of Europe. 5.)

TEREBINTHINÆ OLEUM. L. Oil of Turpentine. The volatile

oil.

TEREBINTHINA VENETA. E. Resina Liquida Pini Laricis, D. Venice Turpentine. (Pinus Larix. The Larch. Class and Order of P. Balsamea. South of Europe. 5.)

TEREBINTHINA VULGARIS. L. E. Terebinthina Vulgaris; Resina, D. Common Turpentine. (Pinus Silvestris, Scotch Fir.

North of Europe. 7.)

All these turpentines have properties in common, with something peculiar to each; the three former are used internally, the latter only externally.

Comp. Resin, essential oil; the Canadian contains the largest pro-

portion of oil.

Prop. Odour penetrating; taste warm, pungent, bitterish; colour pale yellow. The Canadian and Chian are thin, limpid, transparent; the other two thicker, viscid, and less transparent; soluble in ather and alcohol; combined with fixed oil, insoluble in water, but impart to it their flavour.

Oper. Stimulant, diuretic, cathartic.

Use. In chronic rheumatism, gleet, leucorrhoea, nephritic affections, and mucous obstructions of the urinary organs. United with water by means of yolk of egg, they are given clysterways in colic, obstinate costiveness, and to destroy ascarides. The latter kinds enter into the composition of plasters.

Dose. Di. to 3j. in pills or bolus, united with powder of liquorice

root; or emulsion, with mucilage or yolk of egg.

Off. Prep. Oleum Terebinthinæ, D. Ol. Terebinthinæ purificatum. L. TESTÆ. L. Oyster Shells. (Ostrea Edulis, the Oyster, Cl. Vermes. Ord. Testacea, L. Mollusca, Acephala, Cuv.)

Comp. Carbonate of lime, and animal matter, the latter of which is destroyed when the shell is burnt, and pure lime remains.

Oper. Antacid, absorbent.

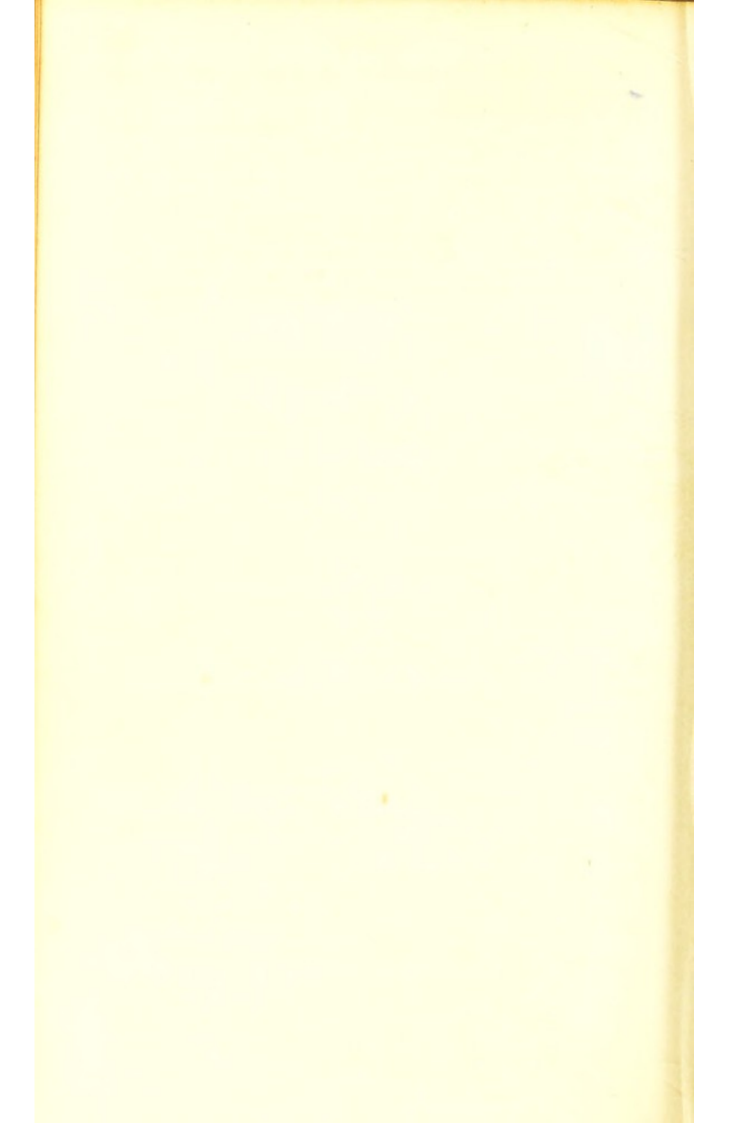
Use. Chiefly in the acidities of infancy; and during dentition.

Dose. Gr. x. to 3ij.

TESTÆ PRÆPARATÆ. L. Prepared Shells. (Wash the shells freed from sordes with boiling water, then prepare them in the same manner as chalk.)

TIGLII OLEUM. L. Croton Tiglii. Oleum ex Seminibus expressum. D. Oil of Croton. (Croton Tiglium, Monocia Monadelphia. N. O. Euphorbiacea. Moluccas. 5.) An expressed





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Prop. Colour pale brownish-yellow; odour none; taste acrid, and extremely permanent.

Oper. Drastic, purgative.

Use. In apoplexy, obstinate costiveness, and whenever a quick and powerful action on the bowels is required.

Dose. From mj. to mv. made into pills with crumb of bread; or

rubbed up with mucilage and syrup.

TINCTURA ACETATIS FERRI. D. Tincture of Acetate of Iron. (Acetatis Kali Zij., Sulphatis Ferri Zj., Spir. Rectif. 0ij. Rub the acetate and sulphate into a soft mass, then dry it with a moderate heat, and afterwards triturate with the spirit. Digest in a well-corked phial for seven days, shaking occasionally. Pour off the clear liquor, after the fæces have subsided.) A spirituous solution of a mixed acetate.

Prop. Taste extremely styptic.

Oper. Tonic, astringent.

Use. In dyspepsia, chlorosis, hysteria, and rachitis.

Dose. mxx. to f3j. in a glassful of water.

TINCTURA ACETATIS FERRI CUM ALCOHOLE. D. Tincture of Acetate of Iron with Alcohol. (Sulphatis Ferri, Acetatis Kali, sing. 3j., Alcoholis 0ij. Prepared in the same manner as the former.)

Comp. Red oxide of iron, acetate of potassa, alcohol. Prop., Use, &c. The same as the former preparation.

TINCTURA ACETATIS ZINCI. D. Tincture of Acetate of Ziuc. (Zinci Sulphatis, Potassæ acetatis utriusque partem j. Spir. rectificati partes xvj. Rub together the sulphate and acetate, and add the spirit. Macerate for a week, occasionally agitating, and filter through paper.)

TINCTURA ALOES. L. D. Tinctura Aloes Socotrinæ, E. Tincture of Aloes. (Aloes cont. 3j., Ext. Glycyrrhizæ 3iij., Aquæ Ojss., Spir. Rect. Oss. Macerate for fourteen days, and strain.)

Oper. and Use. The same as of the extract of aloes.

Dose. f3ss. to f3jss.

TINCTURA ALOES ÆTHEREA. E. Æthereal Tincture of Aloes. (Gummi Res. Aloes Socot., Gummi Res. Myrrhæ, sing. 3jss., Croci Anglici con. 3j., Ætheris Sulphurici cum Alcohole fbj. Digest the Myrrh in the Æthereal Spirit for four days, then add the Aloes and Saffron, and digest four days more.) T. Aloes Vitriolata.

Oper. Stimulant, cathartic.

Use. In the same cases for which the other aloetic tinctures are used; and spasms of the stomach.

Dose. 13j. to 13ij.

TINCTURA ALOES COMPOSITA. L. D. Tinctura Aloes et Myrrhæ, E. Compound Tincture of Aloes. (Aloes cont. 3iv. Croci 3ij., Tinct. Myrrhæ 0ij. Digest fourteen days, and strain.) Oper. Purgative, stomachic, emmenagogue.

Use. To open the bowels in languid cold habits; in chlorosis.

Dose. f3j. to f3ij.

TINCTURA AMMONIÆ COMPOSITA. L. Compound Tincture of Ammonia. (Mastiches 3ij., Spir. Rect. f3ix., Lavand. Oler mxiv., Succini Olei miv., Liquoris Ammoniæ fort. 0j. Macerate the Mastich in the spirit, and decant the Tincture; then add the other articles, and shake all together.) Oper. Stimulant, antispasmodic.

Use. In pertussis, hysteria, and nervous affections,

Dose. my. to mxx.

TINCTURA ANGUSTURÆ. D. Tinctura Angustura. (Cort. Angusturæ, in pulv. crass. redacti Zij., Spir. Vinosi Tenuioris Oij. Digest for seven days.)

Oper, and Use. The same as of the Bark. See Cuspariæ Cortex.

Dose. 31. to 311.

TINCTURA ASSAFŒTIDÆ. L. D. Tinctura Ferulæ Assafætidæ, E. Tincture of Assafætida. (Assafætidæ 3v., Spir. Rectif. 0ij. Macerate for fourteen days, and filter.)

Oper. and Use. The same as of Assafætida.

Dose. mx. to f3j. (It becomes turbid when mixed with water.)

TINCTURA AURANTII. L. Tincture of Orange Peel. (Aurantii Cort. exsiccati Ziijss., Spir. Rectif. 0ij. Macerate for fourteen days, and filter.)

Oper. Stomachic.

Use. As an adjunct to bitter stomachic draughts.

Dose. 13ss. to 3ij. or more.

TINCTURA BALSAMI TOLUTANI. L. See Tinctura Toluiferæ Balsami.

TINCTURA BENZOINI COMPOSITA. L. Tinct. Benzoës Composita, D. T. Benzoini Composita, E. Compound Tincture of Benzoin. (Benzoini Ziijss., Styracis colati fZijss., Balsami Tolutani 3x., Aloes 3v., Spiritus Rect. 0ij. Macerate for fourteen days.)

Oper. Stimulant, expectorant, antispasmodic.

Use. In old asthmatic cases; chronic catarrh; phthisis with a languid circulation. It is applied to wounds and languid ulcers, which it stimulates gently, and covers from the action of the air.

Dose. 13ss. to f3ij. rubbed up with yolk of egg, and any fluid. TINCTURA BUCHU. D. Tincture of Buchu. (Foliarum Diosmæ crenatæ 3ij., Spiritus tennioris mensura fbj. Macerate for seven days, and strain.)

Use. The same as that of the leaves.

Dose. From 3j. to 13iv.

TINCTURA CALUMBÆ. L. Tinct. Colombæ, E. Tinct. Colombo, D. Tincture of Calumba. (Calumba concisa Ziij., Spir. Tenuior. 0ij. Macerate for fourteen days, and strain.)
Oper. and Use. The same as of the root; but more easily borne on

the stomach than either the powder or the infusion.

Dose. 13ss. to 131v.

TINCTURA CAMPHORÆ. L. D. Tincture of Camphor. (Camphoræ 3v., Spir. Rect. 0ij. Mix, that the camphor may be dissolved.)

Oper. Anodyne. Use. A useful topical application in rheumatic and other pains.

TINCTURA CAMPHORÆ COMPOSITA. L. Tinct. Opii Camphorata, E. D. Compound Tincture of Camphor. (Camphoræ Hijss., Opii Dari cont., Acidi Benzoini, sing. gr xxxij., Spir. Ten. 0ij.) T. Opii Camphorata f3j. contains nearly gr. ij. of opium.

Oper. Anodyne. Use. In catarrh, after the inflammatory symptoms are abated, to allay the tickling cough; chronic asthma; pertussis; and in cases where quiet, rather than sleep, is required.

Dose. f3j. to f3iij. at bed-time, using after it the inhaler; to chil-

dren mv. to mxx. in almond mixture.

TINCTURA CANTHARIDIS. L. D. Tinct. Cantharidis Vesicatoriæ, E. Tincture of the Spanish Fly. (Cantharidis contus. Ziv., Spir. Ten. 0ij.)





Oper. Diuretic, stimulant, narcotic.

Use. In gleet, hydrops ovarii, and leucorrhœa; but it is chiefly used as an external application, united with Soap or Camphor Liniment, against rheumatic and other pains. We have found it a useful application in that peculiar species of mortification of the extremities which sometimes takes place without any apparent cause: and to frost-bitten parts.

Dose. ms. to t3j.

TINCTURA CAPSICI. L. D. Tincture of Capsicum. (Capsici 3x., Spir. Ten. 0ij.)

Oper. Stimulant.

Use. In the low stage of typhus, cynanche maligua, and other diseases of debility.

Dose. f3ss. to f3ij. or more.

TINCTURA CARDAMOMI. L. Tinct. Amomi Repentis, E. Tiucture of Cardamoms. (Cardam. contus. Ziijss., Spir. Ten. 0ij.)

Oper. and Use. The same as of the seeds.

Dose. f3j. to f3iv. or more.

TINCTŪRA CARDAMOMI COMPOSITA. L. D. Compound Tincture of Cardamoms. (Cardam., Carui contrit. sing. Zijss., Cocci contriti Zj., Cinnam. cont. Zv., Uvarum žv., Spir. Ten. 0ij.) Oper. Stomachic, carminative.

Use. An elegant adjunct to stomachic infusions, and to juleps: a

good corrective to griping, or cold purgatives.

Dose. f3ij. to f3iv.

TINCTORA CASCARILLE. L. D. Tincture of Cascarilla. (Cascarillæ contriti 3v., Spir. Ten. 0ij.)

Oper. and Use. The same as of the bark.

Dose. 13j. to 13iv. in any convenient vehicle.

TINCTURA CASTOREI. L. E. T. Castorei Rossici, D. Tincture of Castor. (Castorei cont. 3ijss., Spir. Rectificati 0ij. Macerate for fourteen days.)

Oper. Tonic, antispasmodic.

Use. In the neuroses, hysteria, and spasmodic affections.

Dose. mxx. to f3ij. or more.

TINCTURA CASTOREI COMPOSITA. E. Compound Tincture of Castor. (Castor. Russici triti Zj. Gummi Res. Ferulæ Assafætidæ, Zss., Alcoholis Ammoniati lbj.)

Oper. Antispasmodic.

Use. In hysteria: cramp of the stomach; and flatulent colic.

Dose. f3j. to f3iv.

TINCTURA CATECHU. L. D. Tinct. Mimosæ Catechu, E. Tincture of Catechu. (Catechu Ziijss., Cinnam. contusi Zijss., Spir. Ten. 0ij. Macerate for fourteen days.)

Oper. Astringent.

Use. In chron c dysentery and diarrhœa; leucorrhœa, and debilities.

Dose. 13j. to 13ij. in wine, or some bitter infusion.

TINCTURA CINCHONE. L. E. D. Tincture of Cinchona. (Cinchonæ Cordifoliæ cont. Zviij., Spir. Ten. 0ij.)

Oper. and Use. The same as of the bark; but owing to the quantity required to be exhibited to produce the effect of cinchona, the intusion or decoction is preferred.

Dose. f3j. to f3iv. or more.

FINCT. CINCHONÆ AMMONIATA. E. Ammoniated Tine-

ture of Bark. (Cinchonæ Lancifoliæ Cort. cont. 3iv., Spiritus Ammoniæ Arom. 0ij. Macerate for ten days.)

Use. In dyspepsia combined with acidity and languor. Incomp. Acids; acidulous, earthy, and metallic salts. Dose. mxxx. to f3jss.

TINCTURA CINCHONÆ COMPOSITA. L. D. Compound Tincture of Cinchona. (Cinchona Lancifolia cont. 3iv., Aurant. Cort. exsiccati 3iij., Serpentariæ cont. 3vj., Croci cont. 3j., Cocci cont. 3ij., Spir. Ten. 0ij. Macerate for fourteen days, and filter.)

Oper. Tonic and antiperiodic.
Use. The same as the former; but it is more grateful, and therefore more frequently used in dyspepsia: and as an adjunct to disulphate of quina in agues.

Dose. 13ss. to 13iij.

TINCTURA CINNAMOMI. L. D. Tinct. Lauri Cinnamomi, E. Tincture of Cinnamon. (Cinnamomi contusi Ziijss., Spirit. Tenuioris (ij.)

Oper. Astringent, stomachic.

Use. As an adjunct to astringent infusions; in chronic diarrhea and dysentery; in dyspepsia, added to bitter infusions.

Dose. f3j. to f3iij.

TINCTURA CINNAMOMI COMPOSITA. L. E. D. Compound Tincture of Cinnamon. (Cinnam. cont. 3j., Cardam. cont. 3ss., Piperis Longi cont., Zingiberis con. sing. Zijss., Spir. Ten. 0ij.)

Oper. and Use. The same as the simple tincture; but it is more cordial, and therefore more useful in languors and weakness.

Dose. 13j. to 13iij.

TINCTURA COLCHICI. L. D. Tincture of Colchicum. (Seminum Colchici autumnalis 3v., Spiritus tenuioris Ibij. Macerate for fourteen days, and then strain.)

Oper. and Use. The same as those of the dried bulb.

Dose. From mx. to f3jss.

TINCTURA COLCHICI COMPOSITA. L. Compound Tincture of Colchicum. (Colchici seminum cont. 3v., Spiritus Ammoniæ Aromatici 0ij. Macerate for fourteen days, and strain.)

TINCTURA CONII. L. E. Tinct. Conii, D. Tincture of Hemlock. (Conii Fol. sic. 3v., Cardamomi contus. 3j., Spir. Ten. 0ij.)

Use. The same as that of the leaves and extract.

TINCTURA CROCI SATIVI. E. Tinctura Croci, D. Tincture of Saffron. (Croci Anglici con. 3j., Alcoholis diluti f3xv. Digest seven days, and filter through paper.)

Oper. Stimulant, diaphoretic.

Use. As an adjunct to mixtures in typhoid fevers, and to camphor mixture in nervous languors.

Dose. f3j. to f3iij.

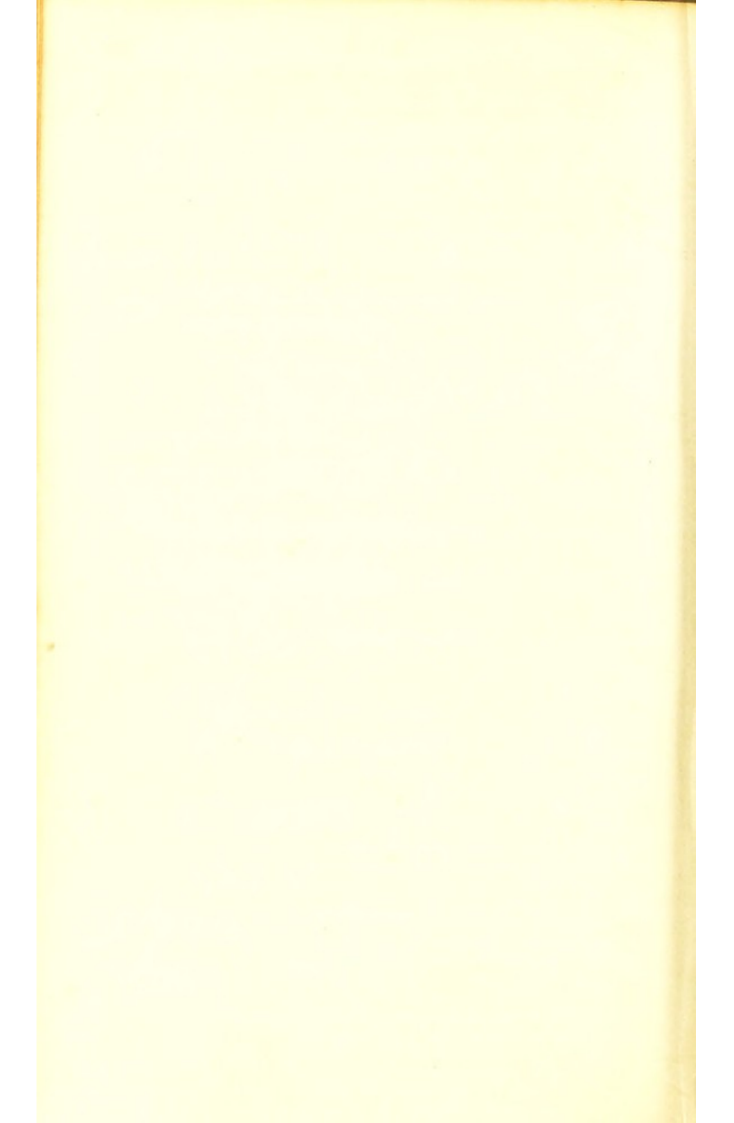
TINCTURA CUBEBÆ. L. Tincture of Cubebs. (Cubebæ cont. 3v., Spir. Rect. 0ij. Macerate for fourteen days, and filter.)

TINCTURA DIGITALIS. L. D. Tinctura Digitalis Purpureze, E. Tincture of Foxglove. (Digitalis Fol. exsiccat. 3iv., Spir. Ten.

Oper, and Use. The same as of the leaves. It is, perhaps, the best form under which this powerful remedy can be used, and its virtues longest preserved; but it should be made with recently dried leaves.

Dose. Mx. gradually increased to mxl.





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TINCTURA FERRI AMMONIO-CHLORIDI. L. Tincture of Ammonio-chloride of Iron. (Ferri Ammonio-chloridi Ziv., Spir. Ten. 0j. Dissolve the Ammonio-chloride of Iron in the spirit, and filter.)

Use. The same as the solid preparation.

Dose. f3j. to f3iij.

TINCTURA FERRI SESQUICHLORIDI. L. Tinctura Muriatis Ferri, E. Muriatis Ferri Liquor, D. Tincture of Muriate of Iron. (Ferri sesquioxidi zvj. Acidi Hydrochlorici Oj., Spir. Rectificati Oiij. Add the acid to the sesquioxide in a glass vessel, and shake it during three days. Add the spirit and strain.)

Comp. Sesquichloride of iron, alcohol, water derived from the hy-

drochloric acid.

Prop. Taste very austere, styptic; colour brownish yellow.

Oper. Tonic, antispasmodic.

Use. Besides the cases for which salts of iron are usually employed, this tincture has been found serviceable in dysury, depending on spasmodic stricture of the urethra, in small doses repeated every fifteen minutes, till nausea be induced. It is also applied as a styptic to bleeding vessels in cancerous and loose fungous sores.

Dose. Mx. gradually increased to foi.

TINCTURA GALBANI. D. Tincture of Galbanum. (Galbani min. concisi 3ij., Spir. Vin. Ten. 0ij.)

Oper. Stimulant, antispasmodic.

Use. In hysteria, flatulent colic, and chronic asthma.

Dose. f3j. to f3iij.

TICTURA GALLÆ. L. E. D. Tincture of the Gall. (Gallæ contrit. 3v., Spir. Vini Ten. 0ij.)

Oper. Astringent.

Use. In intestinal hæmorrhages, and those of the prostate gland, obstinate protracted diarrhæa, and dysentery.

Dose. f3j. to f3iij.

TINCTURA GENTIANÆ COMPOSITA. L. E. D. Compound Tincture of Gentian. (Gentianæ Concisæ Zijss., Aurant. Cort. exsiccati Zx., Cardam. contusi Zv., Spir. Ten. 0ij.)

Oper. Tonic, stomachie.

Use. An elegant adjunct to stomachic infusions.

Dose. f3j. to f3iij.

TINCTURA GUAIACI. L. D. Tinctura Guaiaci Officinalis, E. Tincture of Guaiacum. (Guaiaci Res. cont. Zvij., Spir. Rect. 0ij.) Oper. Stimulant, sudorific, laxative.

Use. In rheumatic and arthritic cases.

Dose. f3j. to f3iv. triturated with mucilage, or some viscid sucstance, as water alone precipitates the guaiacum.

TINCTURA GUAIĂCI COMPOSITA. L. E. D. Compound Tincture of Guaiacum. (Guaiaci Resinæ cont. Zvij., Spir. Ammo niæ Aromat. 0ij.)

Oper. Stimulant, sudorific, antispasmodic.

Use. In chronic rheumatism, for which it is more particularly adapted than the former preparation.

Dose. f3ss. to f3ij. in milk, or any viscid fluid.

Incomp. Nitrous acid, sweet spirit of nitre, solution of chlorine.

TINCTURA HELLEBORI. L. E. D. Tincture of Black Hellebore. (Hellebori concisæ 3v., Spir. Ten. 0ij.)
Oper. Alterative, emmenagogue, purgative.

Use. In uterine obstructions in full plethoric habits, where chalybeates would be hurtful; in cutaneous eruptions. Dose. f3ss. to f3j. in water, twice a day.

TINCTURA LUPULI. L. Tinctura Humuli, E. D. Tincture of Hops. (Lupuli 3vj., Spir. Ten. 0ij.)

Oper. Tonic, sedative.

Use. In gout and rheumatism?

Dose. f3ss. to f3iij.

TINCTURA HYOSCYAMI. L. D. Tinctura Hyoscyami Nigri, E. Tincture of Henbane. (Hyoscyami Fol. exsiccat. 3v., Spir. Ten. Oij.)

Oper. Narcotic, anodyne.

Use. To produce sleep and quiet in those cases for which laudanum is used. It does not affect the head, nor occasion costiveness. Dose. mxvi. to f3ij.

TINCTURA JALAPÆ. L. D. Tinctura Convolvuli Jalapæ, E. Tincture of Jalap. (Jalapæ cont. 3x., Spir. Ten. 0ij.)

Oper. Cathartic.

Use. As an adjunct to purgative draughts.

Dose. f3j. to f3iv.

TINCTURA IODINII COMPOSITA. L. D. Compound Tincture of Iodine. (Iodinii 3j., Potassi Iodidi 3ij., Spiritus rectificati 0ij. Dissolve the iodine, and filter. Preserve the mixture in a closely stoppered vessel.)

Use. In scrofula, bronchocele, and chlorosis.

Dosc. From mx. to mxxx. in a little syrup and water three times a day.

TINCTURA KINO. L. E. D. Tincture of Kino. (Kino contriti Biijss., Spir. Ten. 0ij.)

Oper. Astringent.

Use. In chronic diarrhoa, dysentery, fluor albus, and lientery.

Dose. f3j. to f3ij. It must be triturated with mucilage, in order to mix it with aqueous liquors.

TINCTURA LAVANDULÆ COMPOSITA. L. Compound Tincture of Lavender. (Spir. Lavand. Ojss., Spir. Rosmarini Oss., Cinnamomi cont., Myristica cont. sing. Zijss., Pterocarpi cont. 3v) Use. In fainting and chronic debility.

Dose. mxxx. to f3j.

TINCTURA MOSCHI. D. Tincture of Musk. (Moschi in pulv. redacti Zij., Spir. Vini Rect. 0j.)

Oper. and Use. The same as of Musk.

Dose. 13j. to 13jss.

TINCTURA MYRRH.E. L. E. D. Tincture of Myrrh. (Myrrhæ contusæ 3iij., Spir. Rect. 0ij.)

Oper. Tonic, deobstruent, antiseptic, detergent.

Use. In the same cases as the powder; but it is chiefly used externally, united to infusion of roses and acids, in gargles; applied to foul ulcers, and exfoliating bones; and as a wash for the mouth when the gums are spongy.

Dose. 13ss. to 13j.

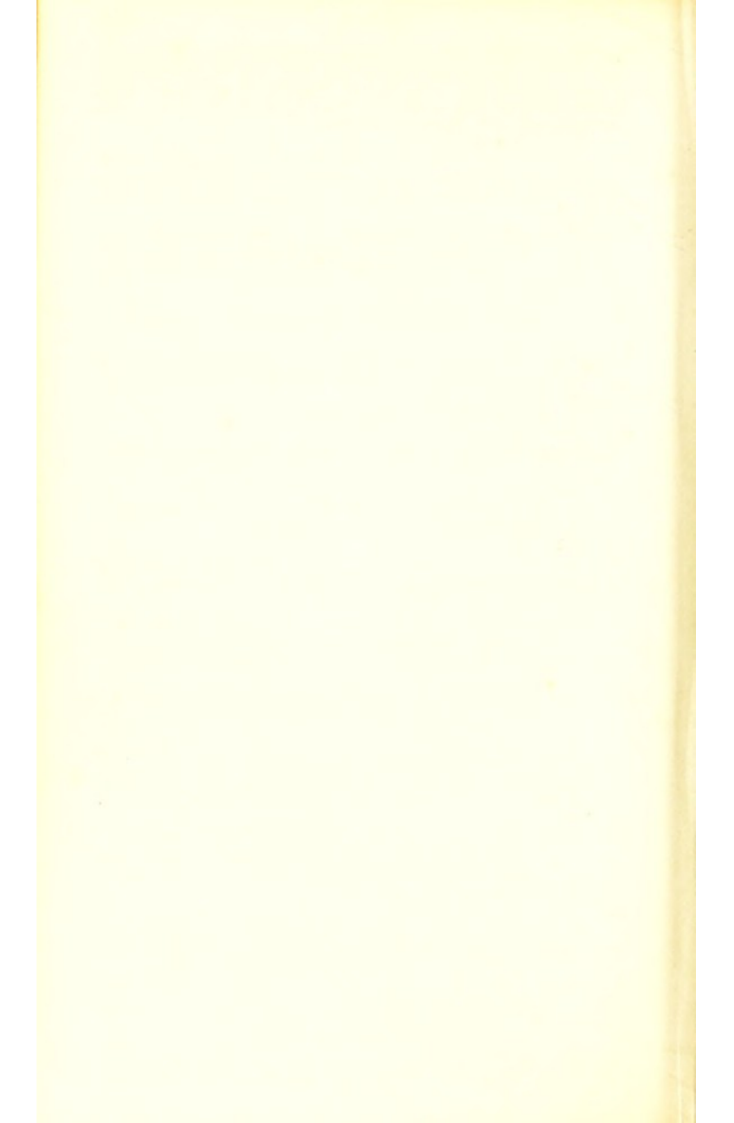
TINCTURA NUCIS VOMICÆ. D. Tincture of Nux Vomica. (Fructus Strychnos Nucis Vomicærasi 3ij., Spiritus rectificati 3viij. Macerate for seven days; then strain.)

Dose. From my. to mxx.

TINCTURA OPII. L. D. Tinctura Opii, sive Thebaica, E Tincture of Opium. (Opii duri contrite Ziij., Spir. Ten. Oij.) xiij minims contain one grain of opium.

Oper. Anodyne.





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Use. To allay pains, relax spasms, and procure sleep. Externally this tincture has a considerable effect when it is rubbed upon the skin, as we have seen in a case of repeated temporary lock-jaw, which always yielded to it. In fever it should be given when moisture begins to appear on the skin.

Dose. mx. to mxxx. or more.

In tetanus, and other violent affections, the quantity of laudanum that can be borne by the constitution is almost incredible. Currie gave fors. in twenty-six hours; see Reports on Cold Water, &c.

TINCTURA OPII AMMONIATA. E. Ammoniated Tincture of Opium. (Acidi Benzoici, Croci Anglici concisi sing. Ziij., Opii 3ij., Olei Vol. Pimpinellæ Anisi 3ss., Alcoholis Ammoniati 3xvj. (3j. contains gr. j. of opium.)

Oper. Anodyne, antispasmodic.
Use. In pertussis; and to allay the tickling cough in catarrh.

Dose. 13ss. to 31j.

TINCTURA PIPERIS CUBEBÆ. D. Tincture of Cubebs. (Fru tus Piperis Cubebæ 3iv., Spiritus tenuioris Ibij. Macerate for fourteen days, and strain.)

Use. The same as that of the entire pepper.

Dose. From mx. to 13j.

TINCTURA QUASSIÆ. E. D. Tincture of Quassia. (Scob. Ligni Quassiæ 3j., Spir. Vin. Ten. 0ij.)

Oper. Tonic.

Use. As an adjunct to stomachic infusions; or taken, diluted with water, in dyspepsia, and other cases of debility.

Dose. 131. to 1311.

TINCTURA RHEI COMPOSITA. L. D. Compound Tincture of Rhubarb. (Rhei concisæ 3ijss., Glycyrrhizæ contusæ 3vj., Zingiberis concisæ, Croci sing. Ziij., Spir. Ten. 0ij.)

TINCTURA RHEI ET ALOES. E. Tincture of Rhubarb with Aloes. (Rad. Rhei Palmati con. Zvij., Gum. Res. Aloes Soc. cot. tritæ 3vj., Sem. Amomi Repentis cont. 3ss., Alcoholis diluti Ibijss.)

TINCTURA RHEI ET GENTIANÆ. E. Tincture of Rhubarb with Gentian. (Rad. Rhei Palmati con. 3ij., - Gentiana Lutca

con. 3ss., Alcoholis diluti Tbijss.)

Oper. All these tinctures of rhubarb are stomachic or purgative,

according to the dose of them employed.

Use. In dyspepsia, debility of the intestines, flatulent colic, diarrhœa; and the costiveness of old people, or of cold phlegmatic habits.

Dose. 13j. to 13ij. as a stomachie; 13iv. to 13j. as a purgative.

TINCTURA SAPONIS ET OPTI. E. Tincture of Soap and Opium. (Made with the same ingredients as the soap lument; with the addition of 3j. of opium.)

Oper. Anodyne, rubefacient.

Use. An excellent external application to chronic rheumatic pains; and sprains and bruises, after the inflammation and tension have been abated by local bleeding and emollient fomentations.

TINCTURA SCILLE. L. E. D. Tincture of Squil (Scille recen. exsiccatæ 3v., Spir. Ten. 0ij.)

Oper, and Use. The same as of the bulb in substance.

Dose. mx. to f3j. in almond mixture, or mucilage.

Off. Prep. Mel. Scilla, D.

TINCTURA SENNÆ COMPOSITA. L. Tinctura Sennæ Com-

posita, E. D. Tincture of Senna. (Sennæ Ziijss., Carus con. Ziijss., Cardam. cont. Zj., Uvæ Zv., Spir. Ten. 0ij.)

Oper. Stomachie, carminative, cathartic.

Use. In flatulent colic; and to open the bowels in those who labour under atonic gout, and whose bowels have been weakened by hard drinking. It is a useful adjunct to the infusion of senna.

Dose. f3ij. to f3j.

TINCTURA SERPENTARIA. L. D. Tincture of Snake Root. (Serpentariæ cont. Ziijss., Spir. Ten. 0ij.)

Oper. Tonic, stimulant, sudorific.

Use. United with infusion of cinchona in typhoid and putrid fevers, in gout; and periodic headache.

Dose. f3ss. to f3ij.

TINCTURA TOLUIFERÆ BALSĂMI. E. Tinctura Balsami Tolutani, D. Tincture of Balsam of Tolu. (Balsami Tolviferæ Bal. 3jss., Alcoholis fbj.)

Oper. Supposed to be expectorant; corroborant.

Use. Scarcely ever used except on account of its pleasant flavour. The following is an elegant form of giving the medicine in obstinate coughs devoid of inflammatory symptoms. A Tincture balsami tolutani f3ij., mucilag. gummi acaciæ f3j., aq. distillatæ 13ivss., tinct. camp. comp. f3ij, syr. tolutani f3ij. Take two table-spoonfuls occasionally, when the cough is troublesome.

Dose. f3ss. to f3j. or more.

Opio, E. Syrup. Toluiferæ Balsami, E. Trochisci Glycyrrhizæ cum

TINCTURA VALERIANA. L. D. Tincture of Valerian. (Valerianæ cont. 3v., Spir. Ten. 0ij.)

Oper. Stimulant, antispasmodic.

Use. In nervous and spasmodic affections; but it has less efficacy than the powder.

Dose. f3ss. to f3ij.

TINCTURA VALERIANÆ COMPOSITA. L. D. Compound Tincture of Valerian. (Valerianæ 3v., Spir. Ammoniæ Aromat. 0ij.)

Oper. and Usc. The same as of the former; but, on account of the ammouia, this is more useful in hysteria.

Dose. f3ss. to f3ij. in milk, or some bland fluid.

TINCTURA VERATRI ALBI. E. Tincture of White Hellebore. (Rad. Veratri Albi cont. Zviij., Alcoholis diluti, Ibijss.) Oper. Emetic, cathartic: in small doses alterative, deobstruent.

Use. To excite vomiting in maniacal and apoplectic cases: it has been used in cutaneous eruptions; but it is a very unmanageable remedy, producing sometimes the most violent effects.

Dase. mv. to mx., the dose being very gradually increased.

TINCTURA ZINGIBERIS. L. D. Tincture of Ginger. (Zingiberis concisi 3ijss., Spir. Ten. 0ij.)

Oper. Stimulant, carminative.

Use. In atonic gout, when it attacks the stomach; flatulencies; and as a corrigent to griping purgatives.

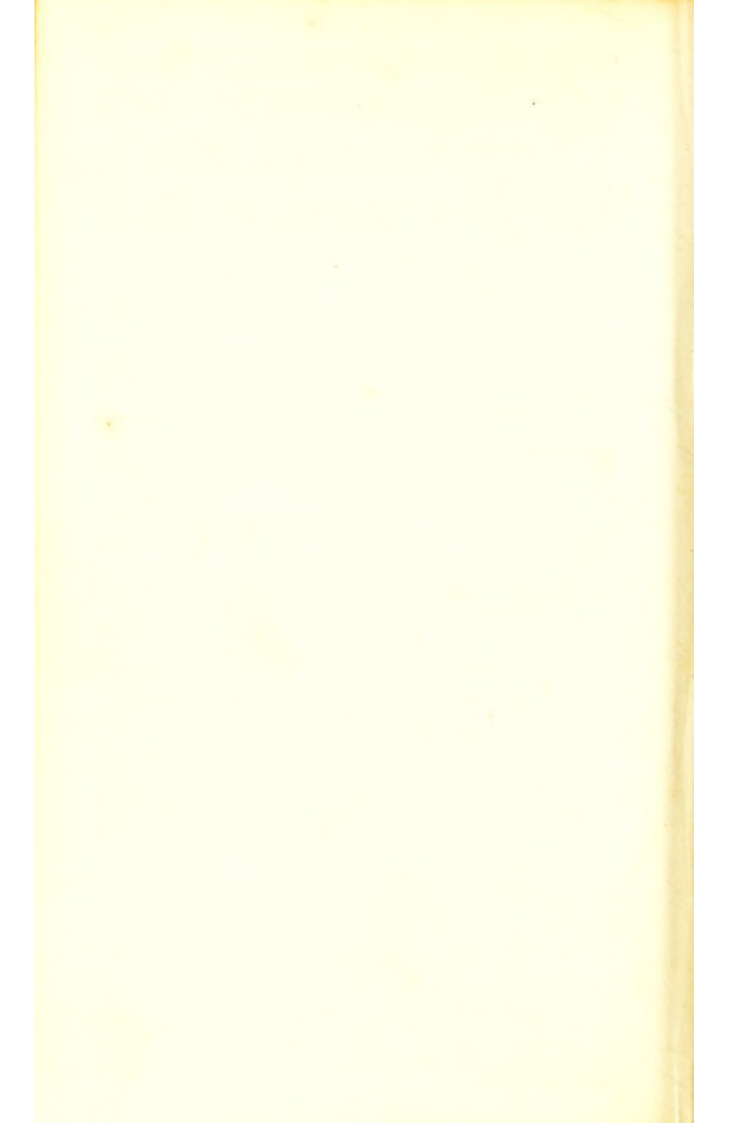
Dose. f3j. to f3iij.

TORMENTILLA. L. E. D. Common Tormentil Root. (Potentilla Tormentilla Icosand. Polygyn. N. O. Rosaceæ. Europe. 4.) Tormentilla Officinalis.

Prop. Odour slightly aromatic; taste austere, styptic; roots knotty

externally blackish, internally reddish.





Comp. Its active principle is tannic acid.

Oper. Astringent Use. In the same cases as other astringents; but as it does not increase the heat of the body, tormentil is preferred in phthisical diarrhœas.

Dose. Gr. x. to 3j. of the powder; or f3ij. of the following decoction. R Pulv. crass. rad. tormentillæ 3j., aq. puræ 0j., decoque

ad faxij. et cola.

TOXICODENDRON. L. E. D. Sumach Leaves. (Rhus Toxicodendron, Poison Oak. Pentand. Trigyn. N. O. Anacardacea. America. 6.)

Prop. Inodorous; taste subacrid.

Comp. Gallic acid, tannic acid, and an acrid matter.

Over. Stimulant and narcotic.

Use. In paralytic affections and herpetic eruptions; but in the former its efficacy is doubtful.

Dose. Gr. ss. to gr. iv. twice or thrice a day.

TRAGACANTHA. L. Astragalus Creticus Gummi, D. Astragalus Tragacantha Gummi, E. Tragacanth. (Astragalus verus.

Diadelphia Decand. N. O. Leguminosæ. Persia. 5.)

Prop. Inodorous; nearly insipid, impressing only a very slight bitter taste as it dissolves; colour whitish; semi-transparent; striated; in thin vermiform pieces; completely pulverulent in frosty weather only; does not form a smooth, uniform mucilage with water.

Oper. Demulcent.

Use. Small quantities held in the mouth, and swallowed very slowly, sheath the fauces and allay tickling cough; but it is chiefly used for pharmaceutical purposes.

Dose. Gr. x. to 3j.

Incomp. Cupri sulphas, plumbi acetas, and sulphas ferri precipitate its mucilage.

Off. Prep. Mucilago Astragali Tragacantha, E. D. Pulvis Traga-

canthæ Comp. L.

TROCHISCI CARBONATIS CALCIS. E. Troches of Carbonate of Lime. (Carbon. Calcis præp. 3iv., Gummi Mimosæ Nilot. 3j., Nucis Myrist. Moschatæ 3j., Sacch. Pur. 3vj. Rub them together, and form them into troches with water.)

Oper. Antacid, absorbent.

Use. Against acidity of the stomach; cardialgia.

Dose. Two, three, or more occasionally.

TROCHISCI GLYCYRRHIZÆ GLABRÆ. Liquorice Troches. (Ex. Glycyrrh. Glabræ, Gummi Mimosæ Nilot. sing. partem unam, Sacch. Pur. partes duas. Dissolve in warm water, strain; evaporate by a gentle heat, and form into troches.)

Oper. Demulcent.
Use. To allay tickling cough.

Dose. Two, or more, occasionally.

TRÖCHĪSCI GLYCYRRHĪZÆ CUM OPĬO. E. Liquorice Troches with Opium. (Opii 3ij., Tinct. Toluifera Bal. f3iv., Syr. Sim. Zviij., Ext. Glycyrrhizæ Glabræ, Aq. Calida Molliti, Gummi Mimosæ Niloticæ in pulv. triti sing. 3v. First rub the opium with the tincture; then add, by degrees, the syrup and extract; afterwards mix in the powdered gum arabic; lastly, dry hem into a mass, and divide into troches, each weighing gr. x.) Oper. Demulcent, anodyne.

Usc. For allaying the irritation of the fauces producing cough, in

protracted catarrhs.

Dose. One, allowed to dissolve slowly in the mouth, now and then. Six troches contain gr. j. of opium.

TROCHISCI GUMMOSI. E. Gum Troches. (Gummi Mimosæ Niloticæ partes iv., Amyli partem j., Sacch. pur. partes xij. Make up the troches with rose-water.)

Oper. Demulcent.

Use. For allaying tickling cough.

Dose. Two or more ad libitum.

TROCHISCI NITRATIS POTASSÆ. E. Nitre Troches. (Nitratis Potassæ partem unam, Sacch. Puriss. partes iij. Form intertroches with mucilage of tragacanth.)

Oper. Refrigerant.

Use. In slight inflammatory sore throat, and fever, diluting largely during their use.

Dose. One or two occasionally.

TUSSILAGO. L. Tussilago Farfara. Folium Flos, E. D. Coltsfoot. (Syngenesia Superflua, N. O. Compositæ. Indigenous. 4.)

Prop. Inodorous; taste sweetish, glutinous, subacrid.

Oper. Demulcent, expectorant.

Use. In coughs, phthisis, other pulmonary complaints, and cutaneous diseases.

Dose. 3ss. to 3j. in milk. It is more generally given in decoctions, made with a handful of the leaves boiled in two pints of water to one pint; strained and sweetened with syrup; the dose, a tea-cupful occasionally.

ULMUS. L. Ulmus Campestris; Cortex Interior, E. The Inner Bark of Elm. (Pentand. Digynia. N. O. Ulmaceæ. Europe. 4.)
Prop. Inodorous; taste bitter, austere, mucilaginous.

Oper. Tonic, alterative, diuretic.

Use. In lepra, and other cutaneous affections; it is generally combined with mercurials, as pilulæ hydrargyri chloridi comp.

Off. Prep. Decoctum Ulmi, L. D.

UNGUENTUM ACIDI NITROSI. E. D. Ointment of Nitrous Acid. (Adipis Suis Scrofæ ibj., Acidi Nitrosi zvj. Melt the fat, and rub into it the acid gradually, until the mixture is cold.)

Prop. Colour yellow, consistence firm. It contains a small portion of adipocire, fixed oil, and nitric and acetic acids.

Oper. Stimulant.

Use. Applied to foul ulcers and herpetic eruptions.

UNGUENTUM ACIDI SULPHURICI. D. Ointment of Sulphuric Acid. (Acidi Sulphurici Zj., Adipis Suilli Zj. Mix.)

Oper. Stimulaut.

Use. Applied on the skin in scabies.

UNGUENTUM ANTIMONII POTASSIO-TARTRATIS. L. Ointment of Potassio-tartrate of Antimony. (Antimonii Potassio-tartratis in pulv. tritæ 3j., Adipis 3jv. Mix.)

Oper. As a topical stimulant to cause a pustular eruption on the

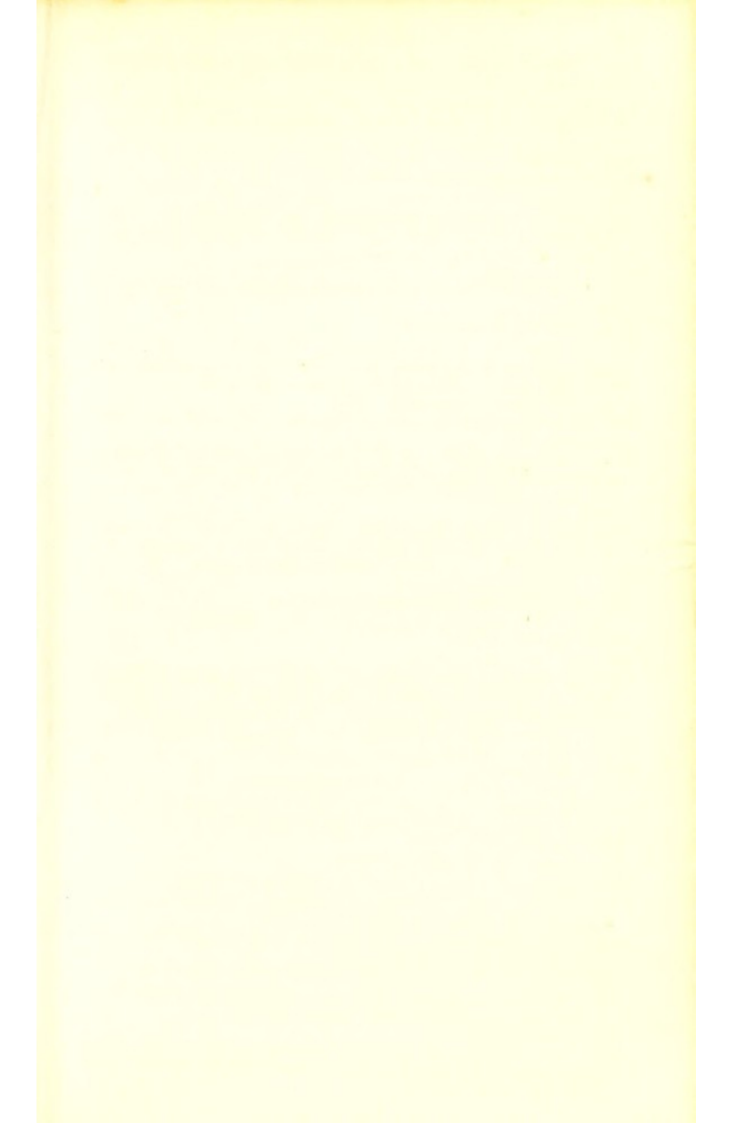
skin, and produce counter-irritation.

Use. In internal inflammations, and rheumatism of the joints.

UNGUENTUM CERÆ ALBÆ. D. Ointment of White Wax. (Ceræ Albæ thj., Adipis Suillæ Præpar. tbiv.)

Oper. Emollient.

Use. As a mild covering to excoriations and benign ulcers. This is the basis of the majority of the compound ointments of the Dublin Pharmacopæia.





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UNGUENTUM CERÆ FLAVÆ. D. Ointment of Yellow Wax. This is prepared with the same proportions as the former, and is applicable to the same uses.

UNGUENTUM CETACEI. L. D. Ointment of Spermaceti. (Cetacei Zvj., Ceræ Albæ Zij., Olivæ Olei f3iij.)

Use. The ordinary dressing for blistered parts and excoriations.

UNGUENTUM CONII. D. Ointment of Hemlock. (Foliorum Conii recentium, Adipis Suilli præparati utriusque Ibij. Boil the leaves of the Conium in the fat until they are crisp; then express through cloth.)

Use. As an application to cancerous and irritable or painful sores. UNGUENTUM CREASOTI. L. Ointment of Creasote. (Cre-

asoti f3j., Adipis 3j. Rub and mix.)

Oper. Stimulant.

Use. As a counter-irritant, and as an application in Porrigo scutu-

UNGUENTUM ELEMI. L. Unguentum Elemi, D. Compound Ointment of Elemi. (Elemi Ibj., Terebinthinæ vulgaris 3x., Seve Ibij., Olivæ Olei f3ij. Melt the elemi with the suet; remove it from the fire, and mix in the turpentine and the oil; then strain the mixture through a linen cloth.)

Oper. Stimulant, digestive.
Use. To keep open issues and setons; and as a dressing to ulcers which do not admit of the application of the adhesive straps.

UNGUENTUM GALLÆ COMPOSITUM. L. D. Compound Ointment of Galls. (Gallarum in pulverem subtilissimum tritarum 3ij., Adipis 3ij., Opii duri contriti 3ss. Mix.)

Use. As an application in piles.

UNGUENTUM HYDRARGYRI. E. D. Ointment of Mercury. (Hydrargyri, Adipis Ovis Arietis, sing. partem unam, Adipis Suis Scrofæ partes tres.) One drachm contains twelve grains of mer-

UNGUENTUM HYDRARGYRI AMMONIO-CHLORIDI. L. Ointment of Ammonio-chloride of Mercury. (Hydrargyri Ammoniochloridi 3j., Adipis 3jss. Melt the lard, and mix in the Ammoniochloride.)

Use. Detergent.

UNGUENTUM HYDRARGYRI FORTIUS. L. Strong Mercurial Ointment. (Hydrarg. Pur. Tbij., Adipis 3xxiij., Sevi 3j.) Gij. contain Jj. of mercury.

UNGUENTUM HYDRARGYRI MITIUS. L. D. Milder Mercurial Ointment. (Ung. Hydrarg. Fort. Ibj., Adipis Ibij.) 3vj.

contain 3j. of mercury.

Comp. These three ointments differ in the quality only of their constituents, which are protoxide of mercury, metallic mercury, and fat; and perhaps in old ointments, some sebate of mercury. Mr. Donovan has proved that, as the efficacy of these ointments depends on the oxide which they contain, yet the preparation of them with the oxide instead of metallic mercury is not approved. By this mode of preparation, each 3j. of ointment contains gr. 21 of oxide.

Oper. Antisyphilitic, alterative, discutient.

Use. In venereal affections, when it is wished to get speedily into the system a large portion of mercury without affecting the bowels; and where there are local affections, as bubo. The weaker ointments are chiefly used as topical dressings to venereal ulcers.

3j. of the strong ointment is introduced by friction upon the inside of the thigh, or the fore arm, every night, till the system is

affected; living upon a milk and gruel diet.

UNGUENTUM HYDRARGÝRI NITRATIS. L. E. D. Ointment of Nitrate of Mercury. (Hydrargyri 3j., Acidi Nitrici 3xj., Adipis 3vj., Ouvæ Olei f3iv. Dissolve the mercury in the acid; and to the liquor, while it is hot, add the fat and oil melted to-

MITIUS. UNGUENTUM NITRATIS HYDRARGYRI Milder Ointment of Nitrate of Mercury. (The same as the former,

with triple the quantity of oil and lard.)

Prop. These two ointments are the same, except in point of strength; they are of a greenish-golden colour; hard and short.

Oper. Stimulant, detergent.
Use. The stronger ointment is used as an application to herpes, porrigo larvalis, and other cutaneous eruptions. The weaker is applied, by means of a hair pencil, to the edges of the eyelids, in

psorophthalmia, and ulcerations of the tarsi.

UNGUENTUM HYDRARGYRI NITRICO-OXIDI. Ung. Oxidi Hydrargyri Rubri, E. Ointment of Nitric Oxide of Mercury. (Hydrargyri Nitrico Oxidi 3j., Ceræ Albæ 3ij., Adipis Praparata 3vj. Add the oxide, reduced to a fine powder, to the melted fat and oil, and mix.)

Oper. Stimulant, escharotic.
Use. To indolent foul ulcers; to inflammations of the tunica coujunctiva, with a thickening of the inner membrane of the palpebræ; and to specks of the cornea.

UNGUENTUM HYDRARGYRI IODIDI. L. Ointment of Iodide of Mercury. (It is made in the same manner as the oint-

ment of Nitric oxide of Mercury.)

UNGUENTUM HYDRARGYRI BINIODIDI. L. Ointment of Biniodide of Mercury.

Oper. Stimulant.

Use. As dressings to scrofulous and flabby sores.

UNGUENTUM IODINII COMPOSITUM. L. D. Compound Ointment of Iodine. (Iodinii 3ss., Potassii Iodidi 3j., Spir. Rect. 13j., Adipis 3ij. Rub the iodide and iodine with the spirit, then add the lard. Rub together into an ointment.)

Use. As an application to scrofulous tumors and bronchocele.

UNGUENTUM CANTHARIDIS. L. D. Unguentum Infusi Melces Vesicatorii, E. Ointment of Infusion of Spanish Flies. (Cantharidis in pulv. tritæ 3j., Aquæ dist. f3iv., Cerati Res. 3iv. Boil the flies in the water to one half and strain. To the strained liquor mix the cerate, and then evaporate to a proper thickness.)

Oper. Stimulant, epispastic. Use. For keeping up a discharge from a blistered surface.

UNGUENTUM OXIDI PLUMBI ALBI. E. Unguentum Cerussæ, sive Subacetatis Plumbi, D. Ointment of White Oxide of Lead. (Ung. Simplicis partes v., Oxidi Plumbi. Albi partem j.)

Oper. Cooling, desiccative.

Use. Applied to excoriated surfaces and burns.

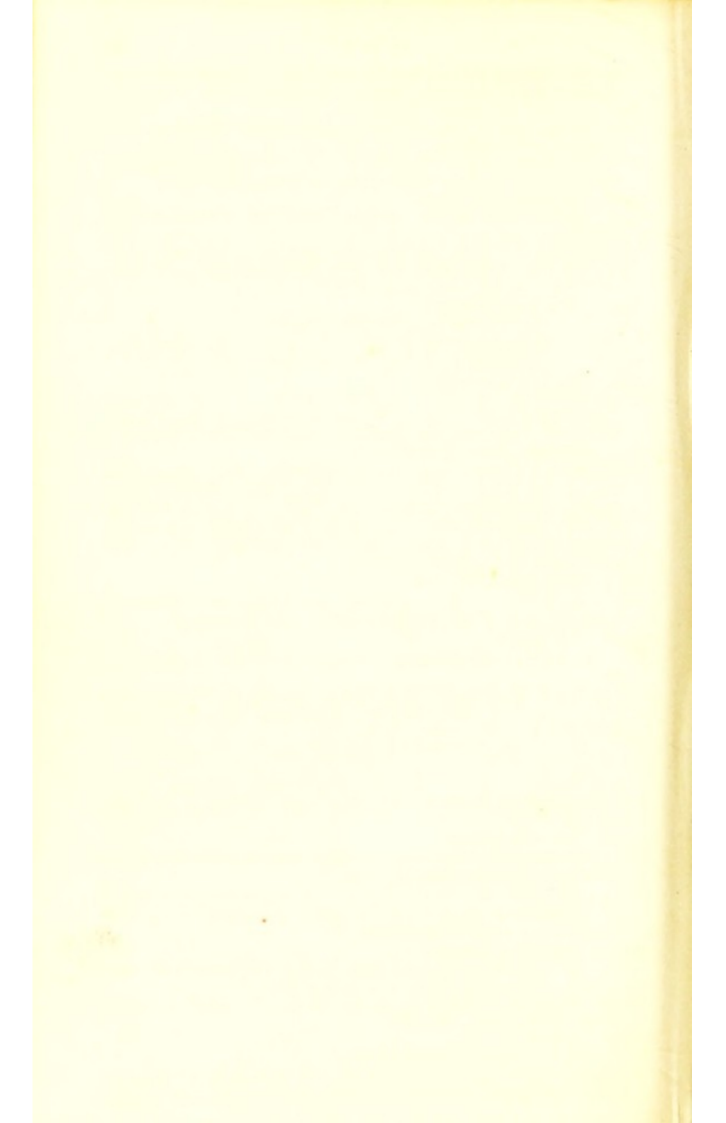
UNGUENTUM OXIDI HYDRARGYRI CINEREI. E. Oint ment of Grey Oxide of Mercury. (Oxidi Hydrargyri Cinerei partem unam, Adipis Suis Scrofæ partes iij.)

Oper. and Use. The same as of the mercurial ointment, but its effi-

cacy is not sufficiently established.

UNGUENTUM OXIDI ZINCI IMPURI. E. Unguentum Tu





tiæ. D. Ointment of Impure Oxide of Zinc. (Linimenti Simplicis partes v., Oxidi Zinci Impuri Præp. partem j.)

Oper. Slightly astringent, absorbent.

Usc. In ophthalmia tarsi, and inflammation of the eye arising from weakness of the vessels.

UNGUENTUM PICIS LIQUIDÆ. L. D. Tar Ointment. (Picis Liquidæ Sevi sing. Ibj. Melt and strain through linen.)

Oper. Stimulant, detergent.

Use. Against tinea capitis, and other cutaneous, scabby, and foul

eruptions.

UNGUENTUM PICIS NIGRÆ. L. Ointment of Black Pitch. (R. Picis nigræ, Ceræ Resinæ sing. Zix., Olei Olivæ Zxvj. Melt the whole, and express it through a cloth.)

Oper. Stimulant, detergent.

Use. In porrigo favosa, and other foul eruptions.

UNGUENTUM PIPERIS NIGRI. D. Ointment of Black Pepper. (Adipis Suillæ Præp. Ibj., Piperis Nigri in pulv. triti živ.)

Oper. Stimulant, irritating.

UNGUENTUM PLUMBI CARBONATIS. D. Ointment of Carbonate of Lead. (Plumbi Carbonatis, in pulverem subtilissimum redacti Zij., Unguenti Čeræ Albæ fbj. Make into an ointment.) Use. In burns and irritable sores.

UNGUENTUM PLUMBI COMPOSITUM. L. Compound Ointment of Lead. (Cretæ Præp. Zviij., Aceti Distillati fZvj., Emplastri Plumbi Ibiij., Olivæ Olei 0j. Melt the plaster with the oil with a gentle heat, then mix the chalk and the acid separately, and the effervescence being finished, add gradually, mixing constantly until the ointment is cold.)

Use. Useful in indolent sores.

UNGUENTUM PLUMBI IODIDI. L. Ointment of Iodide of Lead. (Plumbi Iodidi 3j., Adipis 3viij. Rub and mix.)

Oper. Stimulant.

Use. In glandular swellings, and enlargement of the joints, rubbed on the parts.

UNGUENTUM POTASSÆ HYDRIODATIS. D. Ointment o. Hydriodate of Potass. (Potassæ Hydriodatis 9j., Adipis Suilli præparati 3j. Mix into an ointment.)

Use. As an application to scrofulous tumors and bronchocele.

UNGUENTUM PULVERIS MELÕES VESTCATORII. Ung. Cantharidum, D. Ointment of the Powder of Spanish Flies. (Unquenti Resinosi partes vij., Pulv. Meloes Vesicatorii partem unam.)

Prop. Drawing, irritant.

Use. To keep open issues and perpetual blisters; but few habits can support the irritation it induces.

UNGUENTUM RESINOSUM. E. Unguentum Resinæ Albæ, D. Resinous Ointment. (Adipis Suis Scrofæ partes viij., Resint Pini partes v., Ceræ Flavæ partes ij.)

Oper. Digestive, detergent.

Use. For cleansing and incarnating old, foul, and indolent ulcers. Off. Prep. Unguentum Subacetatis Cupri, E. D.

UNGUENTUM SAMBUCI. L. D. Elder Ointment. (Sambuci Florum Ibij., Adipis Præp. Ibij.)

Oper. Emollient.

Use. As a covering to benign ulcers.

UNGUENTUM SCROPHULARIÆ. D. Ointment of Scrophularia. (Foliorum recentium Scrophulariæ nodosæ, Adipis Suilli præparati, utriusque Ibij. Adipis Ovilli præparati Ibj. Boil the leaves in the fat until they are crisp, then strain with expres-

UNGUENTUM SIMPLEX. E. D. Simple Ointmeut. (Olei Olivæ Europææ partes v., Ceræ Albæ partes ij.)

Oper. Emoliient.

Use. For softening the skin and healing chaps.

Off. Prep. Unguentum Oxidi Plumbi Albi, E. Ung. Acetatis Plumbi, E.,

UNGUENTUM SUBACETATIS CUPRI. E. D. Ointment of Subacetate of Copper. (Unguenti Resinosi partes xv, Subacetatis Cupri partem unam.)

Oper. Detergent, escharotic.
Use. To foul, fungous, and flabby ulcers; and, diluted with lard, to

scrofulous ulcerations of the palpebræ.

UNGUENTUM SUB-MURIATIS HYDRARGYRI AMMO-NIATUM. D. Ointment of Ammoniated Submuriate of Mercury. (Ung. Ceræ Albæ fbj., Submuriatis Hydrargyri Ammoniati 3.J8S.)

Oper. Stimulant, detergent.

Use. Against obstinate cutaneous eruptions.

UNGUENTUM SULPHURIS. L. E. D. Sulphur Ointment. Sulphuris Ziij., Adipis Præp. fbss., Bergamii Olei mxx. Mix.)

Oper. Stimulant, antipsorie.
Use. In itch; the fourth part of the body should be well rubbed with the ointment every night, till the symptoms disappear. Sulphur should be taken internally at the same time. When the smell is objected to, the following may be used: potassæ subcarb. Biv., aq. rosæ 3j., hydrar. sulph. rubri 3j., ol. lavand. f3ss., sulph. sublimati 3xj., adipis Ibjss., misce.

UNGUENTUM SULPHURIS COMPOSITUM. L. Compound Sulphur Ointment. (Sulphuris Ibss., Veratri cont. 3ij., Potassæ Nitratis 3j., Saponis Mollis Hoss., Adipis Hojss., Bergamii Olei

Oper. and Use. The same as the former. It is more stimulant.

UNGUENTUM TARTARI EMETICI. D. Ointment of Tartar Emetic. (Antimonii Potassæ Tartratis 3j., Adipis Suillæ Præparati 3j. Rub the salt into a fine powder, then mix it with the fat.)

Oper. Rubefacient, ulcerative.

Use. As a counter-irritant in all cases of deep-seated inflammation. About the size of a nutmeg to be rubbed on a portion of the skin until pustules are produced.

UNGUENTUM VERATRI. L. Unguentum Hellebori Albi, D. Ointment of White Hellebore. (Veratri contriti 3ij., Adipis 3viij., Limonis Olei mxx.)

Oper. Stimulant.

Use. In scabies, and other cutaneous affections.

UNGUENTUM ZINCI. L. Ung. Oxidi Zinci, E. D. Ointment of Oxide of Zinc. (Zinci Oxidi 3j., Adipis 3vj.)

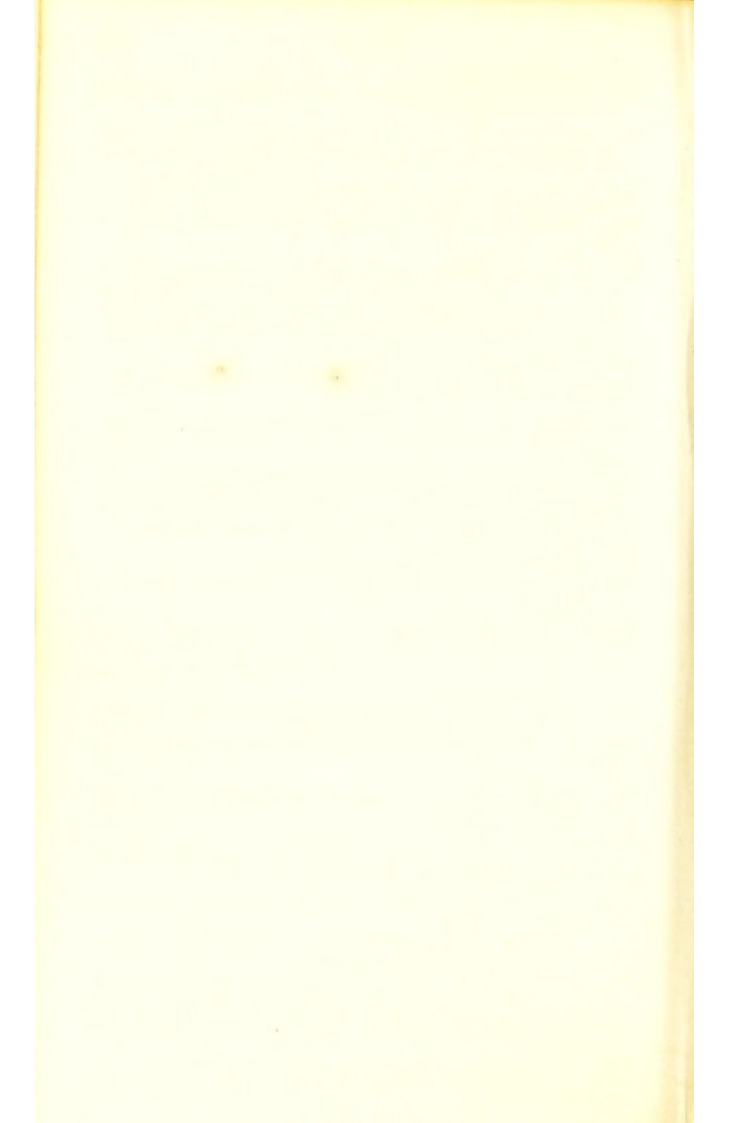
Oper. Astringent, stimulant.

Use. In ophthalmia, acrid scabby eruptions, and excoriated nipples.

L. E. Vitis Viniferæ fructus siccatus, D Raisins. (Vitis Vinifera. The Vine. Pentand. Monogyn. N. O. Vites. Temperate climates. 2.)

Prop. Inodorous; taste subacidulous, sweet, mucilaginous.





VER 145

Oper. Demulcent, nutritive.

Use. As the food of the phthisical, and as an acidulous adjunct to the beverages of the sick.

UVA URSI (FOLIA.) L. E. D. Leaves of Bear's Wortleberry. (Arctostaphylos Uvæ Ursi, Red-berried Trailing Wortleberry, Decand. Monogyn. N. O. Ericaceæ. North of Europe. 5.)

Nearly inodorous; taste styptic, bitterish; colour of the powder brownish, yellowish-green; yields its virtues to alcohol.

Comp. Tannin, gallic acid, mucilage, resin, extractive, traces of lime.

Oper. Tonic, astringent.
Use. In chronic diarrhœa and dysentery; leucorrhœa and diabetes. It has been celebrated in calculous and nephritic complaints; but it appears to act in the same manner as other astringents, by merely allaying the pain and irritability of the bladder. In phthisis?

Dose. Of the powder gr. xv. to f3ss.

Incomp. Salts of iron, tartar emetic, nitrate of silver, salts of lead, infusion of yellow cinchona bark.

VALERIANA. L Valerianæ Officinalis Radix, E. D. Wild Valerian Root. (Triand. Monogyn. N. O. Valerianacea. Europe. 4.)

Comp. An essential oil, extractive, resin, starch, mucus.

Prop. Odour strong, fætid; taste bitterish, subacrid, warm; consists of slender brownish fibres, matted together, and attached to one head; virtues extracted by water, alcohol, pure alkalies.

Oper. Antispasmodic, tonic, emmenagogue. Use. Hysteria, epilepsy, hemicrania, chlorosis.

Dose. Of the powder Hj. to Jj. three or four times a day, increasing it as far as the stomach can bear it.

Incomp. Salts of iron.

Off. Pren. Extractum Valeriana, D. Infusum Valeriana, D. Tinctura Valerianæ, L. D. Tinctura Valerianæ Ammoniata, L. D.

VERATRIA. L. Veratria. (An alkali prepared from Sabadilla. Helonias officinalis.)

Comp. 34 eq. carbon=208.08+22 eq. hydrogen=22+1 eq. nitrogen $=14 \cdot 15 + 6$ eq. oxygen=48, equiv.=292 · 23.

Prop. An acrid, whitish, inodorous powder, having an alkaline reaction.

Oper. A powerful topical excitant.

Use. Externally applied as an ointment in neuralgia, and in goaty and rheumatic paralysis.

Dose. Not more than one-twelfth of a grain.

VERATRUM. L. E. D. White Hellebore Root. (Polygam, Monoxcia. N. O. Melanthaceæ. North of Europe. b.)

Comp. Veratria; fecula; wax.

Prop. Inodorous; taste bitterish, acrid, nauseous; the powder is of a greyish-brown colour.

Oper. Violently emetic: purgative, even when applied externally to

an issue; errhine; externally stimulant.

Use. It is never given internally, unless in maniacal cases, in which it is not more useful than other strong purges; and even its use to promote a discharge from the nose in apoplexy and lethargy requires great caution. For its external use, see Decoct. and Ointment.

Dose. As an errhine, gr. iij. or gr. iv. snuffed at bed-time.

Off. Prep. Decoctum Veratri, L. Tinctura Veratri Albi, E. Unguentum Veratri, L.

VERBASCUM THAPSUS. Folia, D. Leaves of Great Mullein. (Pentandria Monogynia.)

Taste bitterish and sweet, odour sweetish.

Oper. Discutient, emollient, subnarcotic.

Use. Chiefly as a fomentation.

VINUM XERICUM. L. E. Vinum Album Hispanum, D. Spanish

White Wine, or Sherry.

Comp. All wines contain nearly the same components; and one wine differs from another only in the relative quantities of them which it contains. These are alcohol; water; extractive matter, which precipitates with the tartar in old wines; bitartrate of potassa; malic and tartaric acids; a volatile oil, on which the flavour depends, and colouring matter, derived from the husk.

The odour of sherry is pleasant and aromatic: taste slightly acidulous and warm, with the agreeable bitter of the peach kernel. The taste of port is austere and strong; claret is less austere, thinner, and higher flavoured; of the white wines Madeira is the strongest, Malaga the sweetest, and Hock the most acid, but the least fermentable; while Champagne contains a large quantity of loosely-combined carbonic acid gas.

Oper. When good, and of a proper age, wine is tonic, antispasmodic, and nutritive, when new, flatulent and purgative, sooner intoxi-

cating, and instead of strengthening, producing debility.

Use. In the low and sinking stage of typhus fever the judicious exhibition of it fills the pulse, and restores its firmness, without increasing delirium; but it is hurtful if given when the skin is very hot and dry. It is useful also in tetanus, chorea, and some other convulsive affections; and in most cases in which tonics are indicated. In the convalescences from all severe diseases it is the remedy on which we have most dependence. Hock is the best wine for dyspeptics.

Dose. One glassful to bij. in twenty-four hours, according to the nature of the disease, the age, and the previous habits of the

patient.

Off. Prep. Vini Medicati, L. E. D.

VINUM ALOES. L D. Vinum Aloes Socotrinæ, E. Wine of Aloes. (Aloes in pulv. tritæ 3ij., Canellæ cont. 3iv., Vini Xerici 0ij. Macerate fourteen days, shake often and strain.)

Oper. Purgative, stomachic, according to the dose.

Use. In cold phlegmatic habits, in paralysis, and gout, to clear the bowels; in dyspepsia, and chlorosis.

Dose. f3j. to f3ij. to produce purging; f3j. to f3ij. as a stomachic.

VINUM ANTIMONII POTASSIO-TARTRATIS. L. Wine of Potas-io-Tartrate of Antimony. (Antimonii Potassio tartratis 1) ij. Vini Xerici (j.)

VINUM ANTIMONII TARTRATIS. E. Liquor Tartari Emetici, D. Solution of Tartarized Antimony. (Antimonii Tart. gr. xxiv., Vini Xcrici 0j. Dissolve the Tartarized Antimony in the wine.) f3j. contains gr. ij. of Tartarized Antimony.

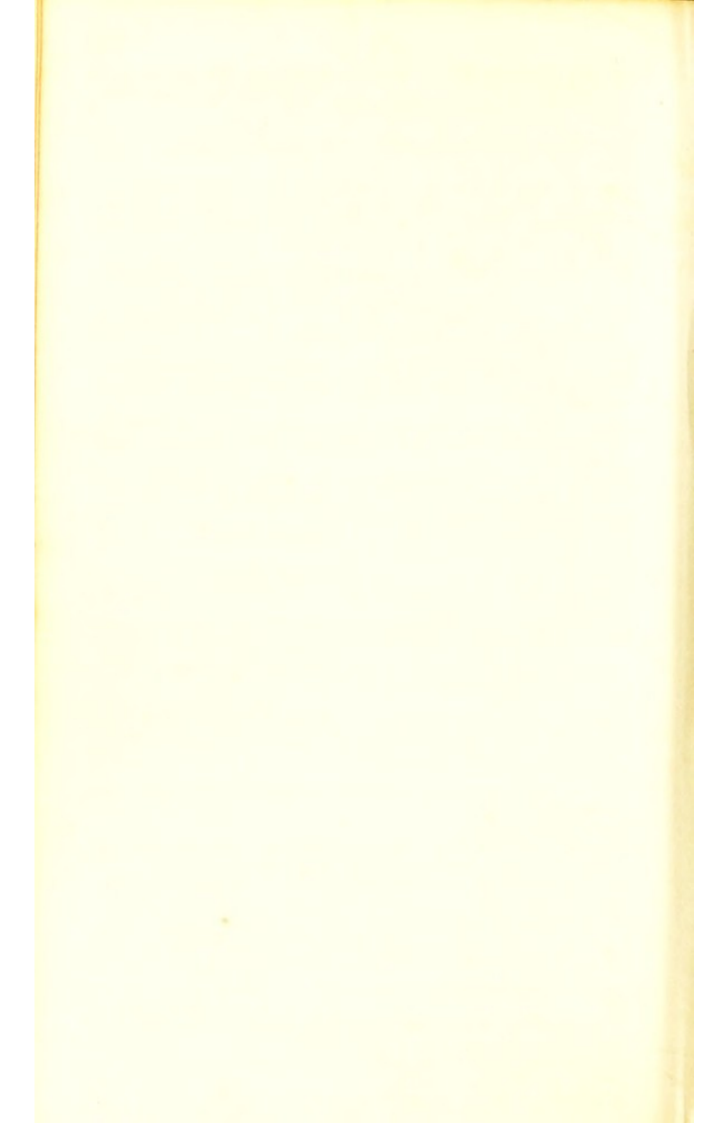
Oper. Emetic in large doses; diaphoretic.
Use. To produce vomiting in children; in febrile and inflammatory diseases after purging, to produce sweat without heating; contraindicated in low fevers.

(3iii), to f3j, in teaspoonsfuls every five minutes, produce full vomiting; mxv. to f3ij. every two or three hours, in any proper vehicle, excite diaphoresis.

Incomp. Preparations of einchona, and bitter astringent vegetables,

Vide Antimonii potassio-tartras.





VINUM COLCHICI. 1. Wine of Colchicum. (& Colchici corni žviij., Vini Xerici 0ij. Macerate for fourteen days, and strain.)

Comp. Gallate of Colchicia and wine. Oper. Diuretic; sedative; purgative.

Use. In gout, rheumatism, and all inflammatory affections.

Dose. From mxxx. to f3j. in any mild fluid.

VINUM GENTIANÆ COMPOSITUM. E. Compound Wine of Gentian. (Rad. Gentianæ Luteæ 3ss., Cort. Cinchonæ Obl. 3j., Cort. Siccata Fruct. Citri Aurantii Zij., - Canella Alba Zj., Alcoholis diluti Ziv., Vini Albi Hispani Ibijss.)

Oper. Tonic, stomachic.

Use. In dyspepsia, and debilities of the stomach.

Dose. f3ij. to f3xvj. twice or thrice a day.

VINUM IPECACUANHÆ. L. E. D. Wine of Ipecacuauha. (Ipecacuanhæ contusæ 3ijss., Vini Xerici 0ij.)

Oper. Emetic, diaphoretic.

Use. A good emetic for infants, as it operates more mildly than the antimonial wine: in coughs, diarrhoea, and dysentery; and hav-

Dose. For the former intention f3iv. to f3x. in divided doses; for the latter mx. to mxxx, in some proper vehicle, every two or three

VINUM NICOTIANÆ TABACI. E. Wine of Tobacco. (Foliorum Nicotianæ Tabaci 3j., Vini Albi Hispani lbj.)

Oper. Narcotic, diuretic, antispasmodic.
Use. In dropsical cases, colica pictonum, and ileus.

Dose. mx. to mxxxvj. twice a day.

VINUM OPII. L. D. Wine of Opium. (Extracti Opii 3ijss., Cinnam. Cort. cont., Caryophyll. cont. sing. 3ij., Vini Xerici 0ij.)

Oper. Narcotic, anodyne.

Use. In the same cases in which tincture of opium is used; but it occasions less disturbance of the brain and nervous system; and is therefore better suited for very young patients, nervous habits. and where the head is much affected.

Dose. mx. to f3j.

VINUM RHEI PALMATI. E. Rhubarb Wine. (Rad. Rhei Palmati concisæ 3ij., Corticis Canellæ Albæ contusi 3j., Alcoholis diluti 3ij., Vini Albi Hispani 3xv.)

Oper. Laxative, stimulant.

Use. In weakness of the stomach and bowels; and in diarrhoea from viscid mucus.

Dose. 13iv. to 13ss.

VINUM VERATRI. L. Wine of Hellebore. (Veratri con. 3viij., Vini Xerici 0ij. Macerate for fourteen days, and strain.)

Use. In cutaneous affections; and in gout, combined with opium.

Dose. f3ss. to f3ij.

VIOLÆ ODORATÆ FLORES. E. D. Flowers of the Sweet Violet. (Pentand. Monogyn. N. O. Violaceæ. Europe. 4.)

Prop. Odour pleasant, peculiar: have scarcely any taste; impart their colour to water.

Oper. Slightly laxative.

Use. In syrup; and united with castor oil or olive oil, to clear the bowels of infants when the meconium is retained. It is a delicate test of uncombined acids and alkalies.

Dose. f3j. to f3ij. for infants. Off. Prep. Syrupus Violae, E. D.

WINTERA AROMATICA; Cortex. E. Drymys Aromatica

Cortex, D. Winter's Bark. (Polyand. Tetragyn. N.O. Winteraceæ. Magellan. 7.)

Prop. Odour aromatic; taste warm, aerid, aromatic.

Oper. Carminative, tonic.

Use. As an adjunct to stomachic infusions, in dyspepsia, and scorbutus.

Z!NCUM. L. E. D. Zinc. (A metal obtained from calamine and

blende: its ores are found in England and other parts.)

Prop. Colour, bluish white; lustre of a fresh surface considerable, but it is soon dulled by the facility of its oxidation; hard; texture striated; spec. grav. 7.190; melts at 700° of Fah.: burns with a bright flame in a higher temperature, and is volatilized in the form of a white flocculent oxide.

Use. In pharmacy to form the following preparations:

ZINCI OXYDUM. L. E. D. Oxide of Zinc. (Zinci Sulphatis fbj., Ammoniæ Sesquicarbonatis zvjss., Aquæ distillatæ cong. iij. Dissolve separately the sulphate and the sesquicarbonate in 0xij. of distilled water, and strain; afterwards mix. Wash the precipitate frequently with water, and, lastly, calcine it with a strong hea; for two hours.)

Comp. Zinc 80, oxygen 20 parts, in 100 of oxide.—Prout. Or 1 e 4.

of zinc=32.3+1 of oxygen=8, equiv.=40.3.

Prop. Inodorous; insipid; of a snow-white colour; insoluble (a alcohol or water; entirely soluble in acids.

Oper. Tonic, antispasmodic, externally detergent, exsiccative.

Use. In epilepsy, chorea, and other spasmodic affections; for its external use, see Ung. Zinci.

Off. Prep. Unguentum Zinci, L. E. D.

ZINCI SULPHAS. L. E. D. Sulphate of Zinc. (Zinci in frustula zv., Acidi Sulphurici diluti zv., Aquæ 0ij.) A plate of zinc put into the solution purifies it from any iron, copper, or lead it may contain. Zincum Vitriolatum.

Comp. Oxide of zinc 20, acid 40, water of crystallization 40 parts in 100 of the sulphate: or 1 eq. of protoxide of zinc=40.3+1 eq. of

acid=40.1, equiv.=80.4.

Prop. Inodorous; taste styptic; in white, semi-transparent, efflorescent crystals, which are right rhombic prisms; soluble in three parts of water at 60°; in less than its own weight of boiling water insoluble in alcohol.

Oper. Emetic, tonic, antispasmodic, externally astringent.

Use. As it operates very quickly, it is used, combined with infusion of ipecacuanha, to empty the stomach in the commencement of the cold stage of the intermittent paroxysm; and in other cases where immediate vomiting is required. As a tonic it is useful in phthisis, dyspepsia, and nervous affections. Externally in collyria, in ophthalmia, after the inflammatory action has subsided; in injections, in gonorrhoa; and as a lotion in external inflammations, and to stop inordinate discharges.

Dose. Gr. x. to 3ss. to produce vomiting; as a tonic, gr. j. to gr. ij.

twice or thrice a day.

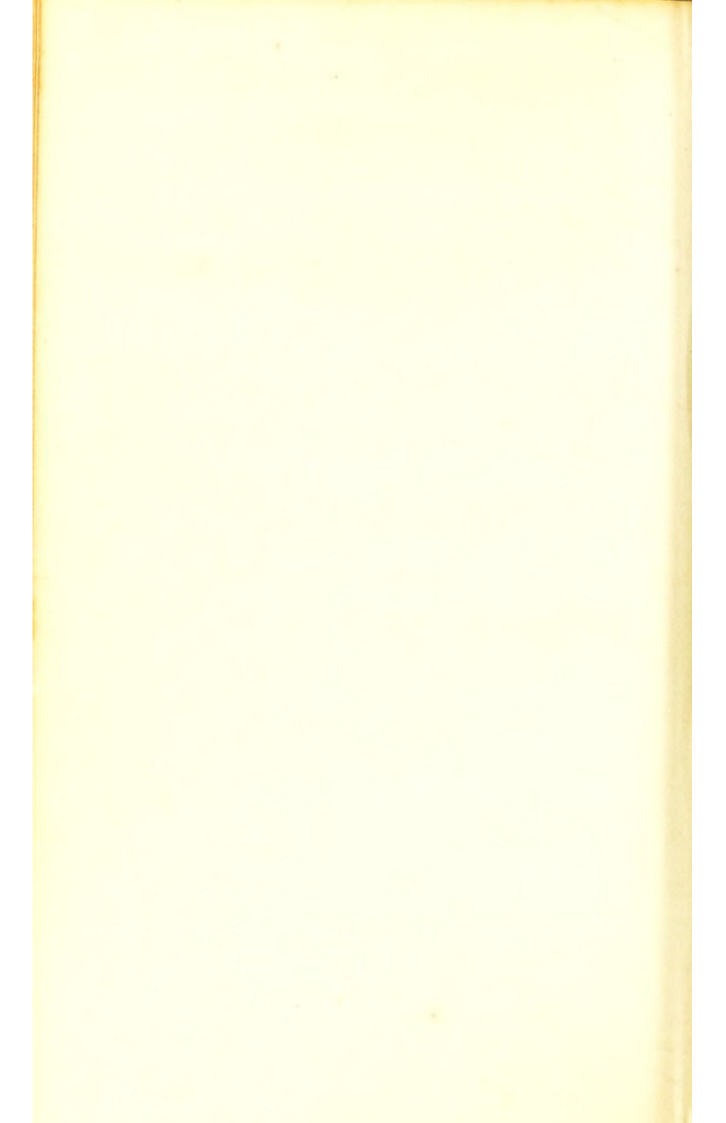
Incomp. Alkalies, earths, hydro-sulphurets, astringent vegetable inlusions, milk.

Off. Prep. Solutio Sulphatis Zinci, E. Solutio Acetatis Zinci, E.

ZINGIBER. L.E.D. Ginger Root. (Zingiber Officinale. Roscoe, Trans. Linn. Soc.; Monand. Monogyn. N. O. Scitaminece, East Indies. 4.)

Prop. Odour aromatic taste warm, aromatic, acrid; in wrinkled,





greyish-white pieces, giving a pale yellowish feculent powder when pulverized; yields its virtues to alcohol, and in a great degree to water.

Oper. Carminative, stimulant, sialagogue.

Use. In gout, flatulent colic, dyspepsia, and tympanitis; as an adjunct to griping purgatives; less heating than pepper.

Dose. Gr. x. to 9j.; an overdose is apt to induce spasmodic stric-

ture.

Off. Prep. Syrupus Zingiberis, L. E. D. Tinct. Zingiberis, L. D. ZINGIBER; RADIX CONDITA. D. — Radix Condita ex India Allata, E. Preserved Ginger Root.

A condiment possessing all the virtues of ginger; and therefore a useful addition to cold summer fruits and vegetables, when eaten

by those of gouty and dyspeptic habits.

APPENDIX.

No. I.

CONTAINING SOME USEFUL REMEDIES EMPLOYED IN THE UNITED STATES OF AMERICA, AND IN FRANCE.

A C E-D E C

ACETUM OPII. U. S. Vinegar of Opium. (Opii fbss., Aceti 0iij., Myristicæ contusæ Zjss., Croci Zss., Sacchari Ziv., Cerevisiæ fermentis f3j. Boil the four first mentioned articles to a proper consistence, then add the sugar and yeast. Digest for seven weeks, and then decant; filter and bottle up, adding a little sugar to each bottle.)

Oper. Anodyne. Dose. From my. to mxx.

CORNUS FLORIDA. Cortex. U. S. Dogwood. (Tetrand. Monogyn. N. O. Stellatæ. 4. North America.)

Comp. Cinchonia and quina? gum.

Oper. Astringent, tonic.

Use. In cases in which cinchona is indicated.

Dose. Di. to Dij. of the powder.

CINCHONIA. Cinchonia* or cinchonine. (Take any quantity of powder of Cinchona lancifolia, boil it in alcohol until it lose all bitterness, and distil the tincture to dryness. Dissolve the residue in boiling water acidulated with hydrochloric acid, then add an excess of magnesia, and boil for some minutes. Filter when cold; wash the magnesian residue with cold water, and dry it in a stove; then digest repeatedly in boiling alcohol, and mix the alcoholic liquors, which, cooling, will yield crystals of Cinchonia.)

Prop. Inodorous; bitter; in white, translucent needleform crystals, soluble in 700 parts of cold water; very soluble in alcohol, æther,

and volatile oils.

Comp. Carbon 76.97, nitrogen 9.02, hydrogen 6.22, oxygen 7.97, in 100 parts: or 20 eq. of carbon=122.4+12 of hydrogen=12+1 of nitrogen=14.15+1 of oxygen=8, equiv.=156.55

Oper. Tonic.
Use. In all cases in which bark is useful.

Dose. From gr. ij. to gr. x.

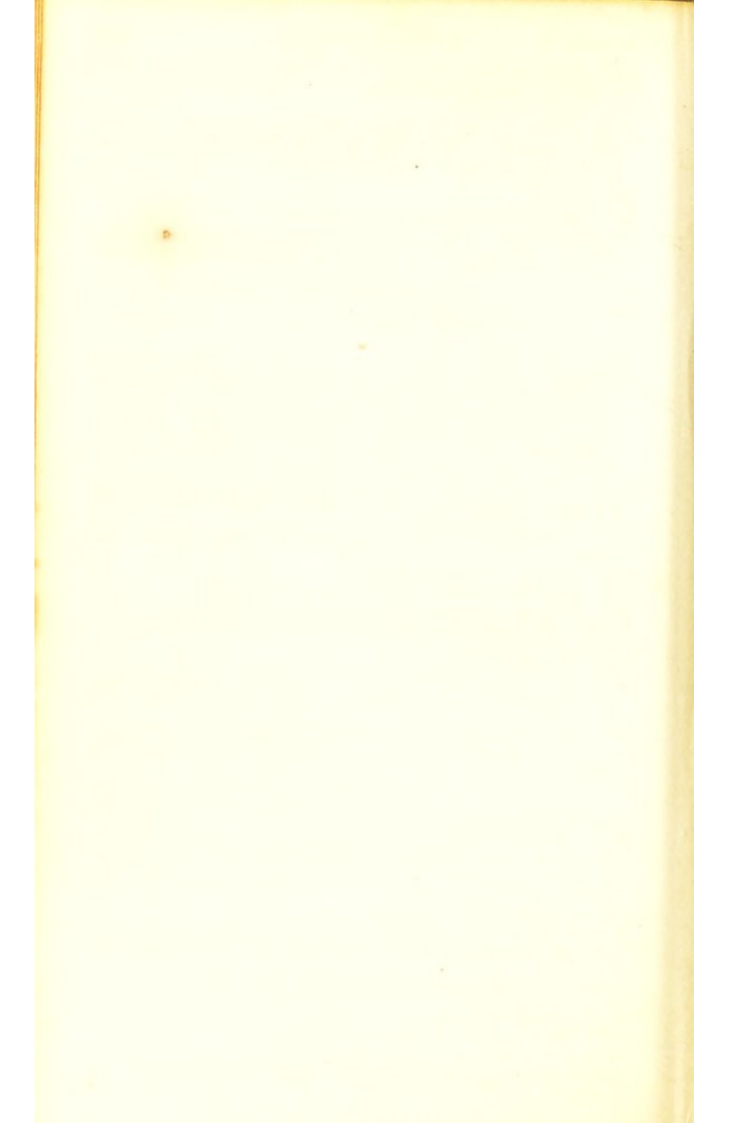
Prep. Syrupus Cinchonia, Tinctura Cinchonia, Vinum Cinchonia.

DECOCTUM CALUMBÆ COMPOSITUM. U. S. Compound Decoction of Calumba. (Calumbæ contusæ, Quassiæ in scobes rasæ, āā Zij., Aurantii corticis Žj., Rhei in pulv. Əj., Potassæ carbonatis Zss., Aquæ f\(\frac{7}{3}\text{xx}. \) Boil to a pint, and add T. Lavend. f\(\frac{7}{3}\text{ss}. \)

150

^{*} In translating the French names for the alkaloids, and their salts, I have employed the termination in ia or a, to make them conform with the names of the other alkalies, and with the London Pharmacopæia.





Oper. Tonic.

Use. In convalescence from fever.

Dose. f3ij. thrice a day.

DECOCTUM SCILLE. U. S. Decoction of Squill. (Scilla Ziij., Juniperi Ziv., Senegæ Ziij., Aqua Oiv. Boil to one half, then strain, and add Spiritus Ætheris Nitrici fživ.)

Oper. Diuretic. Use. Dropsy.

Dose. From f3j. to f3ij. frequently repeated.

DRACONTIUM. U.S. Skunk Cabbage. (Dracontium feetidum. (Tetrand. Monogyn. N. O. Aroideæ. United States. 4.) The root.

Prop. Taste acrid and biting; odour rank and disagreeable.

Oper. Antispasmodic, expectorant.

Use. It has been highly commended in asthma; and in hysteria, epilepsy, hooping cough, and chronic rheumatism.

Dose. Of the powder of the dried root gr. x. to 3ss. thrice a day,

EMETINA. Emeta. (Take of powdered root of ipecacuanha, any quantity; digest it several times in æther, at 60° Fahr.; and then in alcohol. Evaporate the alcoholic tincture in a water bath, and dissolve the residue in cold water; then add magnesia, and macerate; and, after drying the magnesian precipitate, digest it in pure alcohol, and evaporate the solution to dryness.)

Prop. Nearly inodorous; taste slightly bitter; white; pulverulent when pure; permanent in the air; scarcely soluble in water; so-

luble in æther and alcohol.

Comp. Carbon 64.57, nitrogen 4, hydrogen 7.77, oxygen 22.95 in 100 parts.

Oper. Emetic, narcotic, purgative.

Use. In all cases in which ipecacuanha may be used. Dose. From gr. one-third to gr. iij, in any bland fluid.

Incomp. Preparations of nut-galls, and all vegetable astringent infusions or decoctions.

Prep. Syrupus Emetina.

EUPATORIUM PERFOLIATUM. U.S. Thoroughwort. (Syngen. Polygam. N. O. Compositæ. North America. 4.) The herb.

Prop. Intensely bitter, with a slight astringency, but no acrimony. Oper. Tonic, sudorific, cathartic; according to the dose and mode of exhibiting it.

Use. In intermittents, continued fevers, and inflammatory diseases, given in cold infusion; to produce vomiting or purging, in hot in-

fusion; as a tonic in substance.

Dose. As a tonic Hj. to Zj. of the powdered leaves, three or four times a day; as a sudorific, f3j. to f3jj. of the warm infusion every two hours; as an emetic and cathartic, f3ij. to f3iv. of the warm infusion at short intervals.

Prep. Infusum Eupatorii, U. S.

EUPHORBIA IPECACUANHA. U. S. Ipecacuanha Spurge. (Dodecandria Trigun. N. O. Euphorbiaceæ. United States. 4.) The root.

Comp. Caoutchouc, resin, mucus, and probably fæcula.

Prop. Taste sweetish. Oper. Emetic, cathartic.

Dose. Gr. x. to gr. xv. produces full vomiting.

FERRI PRUSSIAS. U.S. Prussiate of Iron. Prussian Lluc. Comp. Prussic acid 351, red oxide of iron 53, water 1 9 in 100. Parts.

Prop. Inodorous; insipid; of a deep blue colour, insoluble in water and alcohol, and not decomposed by hydrochloric and sulphuric acids.

Oper. Tonic.

Use. In intermittents, scrophula, chorea, epilepsy.

Dose. Gr. iij. to gr. viij. in syrup thrice a day.

Incomp. Solutions of potassa and soda; fime, baryta.

FRASERA. U. S. American Calumba. (Frasera Walteri, Te trand. Monogyn. N. O. Gentianacea. United States. J.) The

Prop. Bitter without aroma.

Oper. Tonic.

Dose. Gr. x. to Dj. twice or thrice a day.

GERANIUM. U. S. Crane's bill. (Geranium Maculatum. Monadelph. Decand. N. O. Geranianacea. North America. 4.) The roo'.

Comp. Tannin, gallic acid.

Prop. Astringent (one of the most powerful of the vegetable kind.) Use. In the second stage of dysentery and diarrhoa, after evacuants; in hæmorrhages of the alimentary canal; and as a styptic in external bleedings.

Dose. From gr. x. to 3ss. of the powder: f3ss. to f3j. of a decoction

made with Rad. Geranii 3j., Aquæ ferventis 0ss.

HEUCHERA. U.S. Alum Root. (Heuchera Cortusa. Pentand. Digyn. N. O. North America. 4.) The root.

Frop. Intensely astringent.

Oper. Styptic.

Use. In external hæmorrhages, and in cancerous sores.

INFUSUM CINCHONÆ CUM SUCCO LIMONUM. U. S. Infusion of Cinchona with Lemon Juice. (Cinchona in pulvere 3j., Succi Limonum 13ij., Tinct. Camph. Comp. 13iij., Aquæ frigidæ 0j. Macerate for twelve hours in a covered vessel, and strain.)

Use. In cases requiring bark, attended with great irritability of sto-

mach.

Dose. From f3j. to f3iij.

INFUSUM EUPATORII. U. S. Infusion of Thoroughwort. (Eupatorii 3j., Aquæ ferventis 0j. Infuse for two hours in a covered vessel, and strain.)

Oper. Emetic, diaphoretic, tonic, when given cold.

Use. In fevers and inflammatory diseases.

Dose. From f3j. to f3viij.

LINIMENTUM TABACI. U. S. Liniment of Tobacco. (Tabaci concisi 3j., Adipis Tbj. Simmer the tobacco in the lard over a gentle fire until it become crisp, and strain.)

Oper. Stimulant, narcotic.

Use. In tinea capitis, scabies, hæmorrhoids.

LIQUOR LABARRAQUII CHLORO-SODAICUS. Chloro-Sodaic Solution of Labarraque. (Dissolve gr. 2187.5 of pure crystallized carbonate of soda in f3xx. of distilled water, and saturate the solution with chlorine gas.)

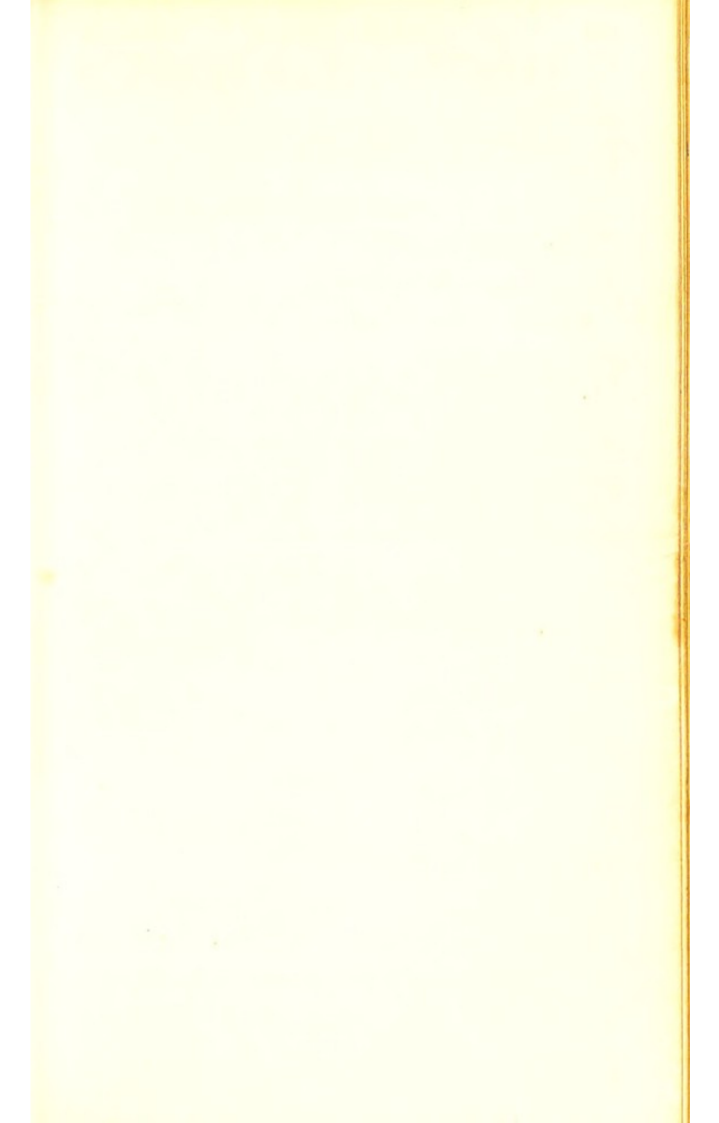
Prop. Colour pale yellow, transparent; odour that of chlorine gas;

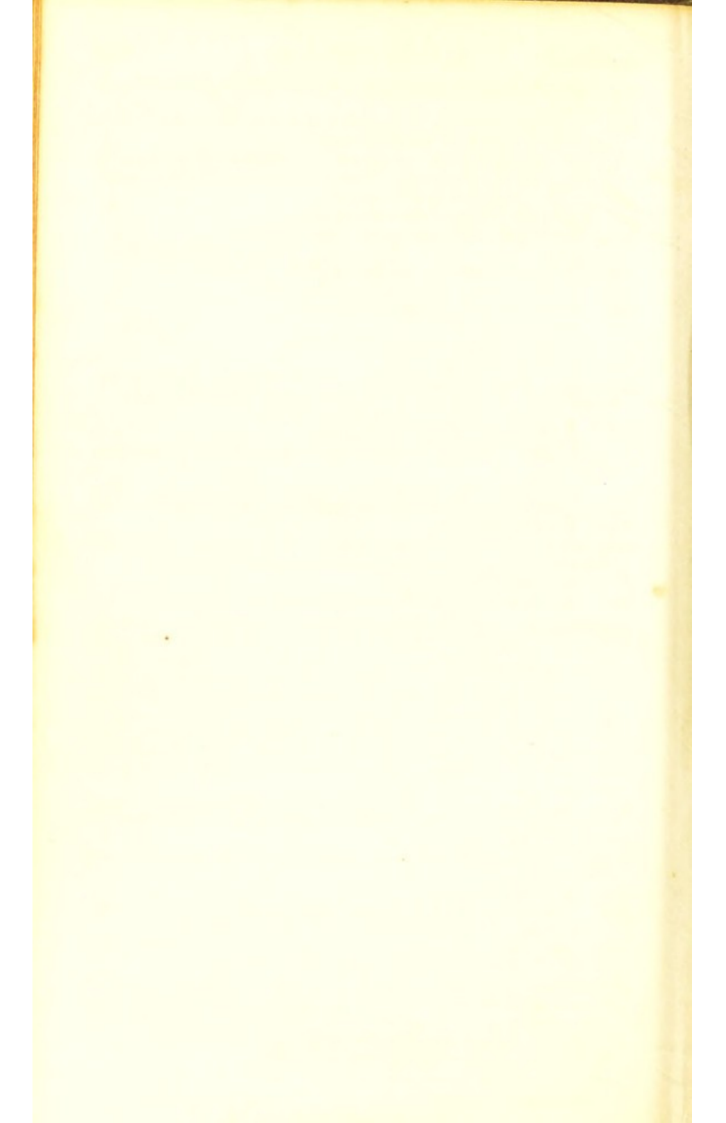
taste pungent; sp. gr. 1.064.

Comp. Chloride of sodium 73:53; chlorate of soda 36:46, with an excess of chlorine.

Over. Antiseptic; astringent, tonic.

Use. For disinfecting foul air, destroying animal putrefaction; an excellent lotion for chilblains, fætid ulcers, and gangrenous sores





and the best lotion in ptyalism yet discovered. Internally, in dysentery.

Dose. From mxx to f3j. in a cupful of water: for a lotion or a

gargle f3xij. in f3vj. of distilled water.

LIQUOR MORPHINÆ ACETATIS. Solution of Acetate of Morphia. (Take of acetate of morphia gr. xvj., distilled water f3vj. Dilute acetic acid f3ij.; mix.)

Use. The same as that of the solid acetate.

Dose. From myj. to mxxxvj. in any bland vehicle.

LIRIODENDRON. U.S. Tulip Tree. (Liriodendron tulipifera... Monæc. Polyand. N. O. United States.) The bark.

Comp. Contains resin, gum, fecula, and mucus. Prop. Bitter, aromatic, slightly astringent.

Oper. Stimulant, tonic.

Use. In intermittents; chronic rheumatism.

Dose. Of the powder 3j. to 3ij.

LOBELIA. U. S. Indian Tobacco. (Lobelia inflata. Monadelph Pentand. N. O. Lobeliaceæ. United States. O.) The herb.

Comp. An acrid principle, caoutchouc, extractive.

Prop. Taste acrid, pungent, and nauseous.

Oper. Emetic, narcotic; in small doses expectorant. Poisonous when overdosed.

Use. In asthma, croup, pertussis.

Dose. From gr. v. to Hj. of the powdered leaves for an emetic.

Prep. Tinctura Lobelia.

MISTURA STRYCHNINÆ. Mixture of Strychnia. (Take of strychnia gr. j., white sugar 3ij., distilled water f3ij.; mix.)

Use. The same as of strychnia.

Dose. A dessert spoonful f3ij. every morning and evening.

MORPHINA, MORPHIUM, MORPHIA. Morphine. Morphia. (Take a concentrated solution of opium, and boil it with magnesia, in the proportion of ten grains for each pound of opium used. Filter and wash the deposit on the filter with cold rain or distilled water, and when it is dried, digest it in a heat under 212°, with weak alcohol. Filter and wash this deposit with a little cold alcohol; then boil it in a large quantity of rectified alcohol, and filter whilst the liquor is hot. The crystals are deposited as the liquor cools, and may be purified by repeated solutions and crystallizations.*)

Prop. Inodorous; colourless, or pure white; taste intensely bitter. Crystals small, rectangular, four-sided prisms; sparingly soluble in

water and cold spirit of wine.

Comp. Carbon 72 02, nitrogen 5.53, hydrogen 7.60, oxygen 14.8 in 100 parts.+

Oper. Operation sedative.

Use. Chiefly to prepare the more soluble salts. Dissolved in oil, and rubbed upon the skin, it produces narcotic effects.

Prep. Morphiæ acetas; Syrupus Morphiæ acetatis; Liquor Morphiæ acetatis; Morphiæ sulphas; Syrupus Morphiæ sulphatis.

MORPHIÆ ACETAS. Acetate of Morphia. (Take of morphia 4 parts, distilled water 8 parts, mix them in a porcelain dish; and then add acetic acid, sp. gr. 1075, until litmus paper is slightly reddened. Evaporate slowly to dryness, and reduce to powder.;) It must be kept in a ground stoppered phial.

^{*} Robiquet's method.

⁺ Dumas and Pelletier.

Prop. Inodorous, taste bitter; crystals soft silky prisins, very soluble in cold water.

Oper. Powerfully narcotic and sedative. I'se. In all cases in which opium is used.

Dose. From gr. 4 to gr. iij.

MORPHIÆ SULPHAS. Sulphate of Morphia. (Take of morphia 6 parts, distilled water 12 parts; sulphuric acid diluted with twice its bulk of water, a quantity sufficient to saturate the morphia. Evaporate slowly, and crystallize.* To be kept in a stoppered phial.

Prop. Inodorous; taste bitter; crystals silky tufts, soluble in two

parts of water at 60°.

Oper. Powerfully narcotic and sedative. Use. In all cases requiring the use of opium.

Dose. From gr. j. to gr. iij.

* It is distinguished from sulphate of quina, which it resembles, by becoming red when treated with concentrated nitric acid.

OLEUM CHENOPODII. U. S. Oil of Wormseed. (By distillation from the seed.)

Prop. Odour strong; taste bitter, with considerable aromatic acrimony.

Oper. Anthelmintic.

Dose. From mv. to mx. on sugar.

OLEUM SUCCINI OXIDATUM. U. S. Oxidated Oil of Amber. (Olei Succini f3j., Acidi Nitrici f3iijss. Put the oil of amber in a glass vessel, and gradually drop the acid into it, at the same time stirring the mixture with a glass rod. Let it stand for thirtysix hours, then separate the supernatant resinous matter from the acid fluid beneath, and wash it repeatedly, first with cold, and, lastly, with hot water, till the acid taste be removed.)

Use. Recommended as a substitute for musk, to which it is analo-

gous in its properties.

OPH EXTRACTUM NARCOTINA PRIVATUM. Extract of Opium freed from Narcotine. (Macerate coarsely powdered opium in cold water, filtrate and evaporate to the consistence of syrup then digest in rectified æther, and repeat this as long as any crystals of narcotine appear in the residue of the distilled æther, Lastly, evaporate the solution which has been thus treated to an extract.)

Comp. Morphia, gum, and extractive.

Use. In all cases requiring a narcotic, in which stimulants are injurious.

Dose. From gr. j. to gr. vj.

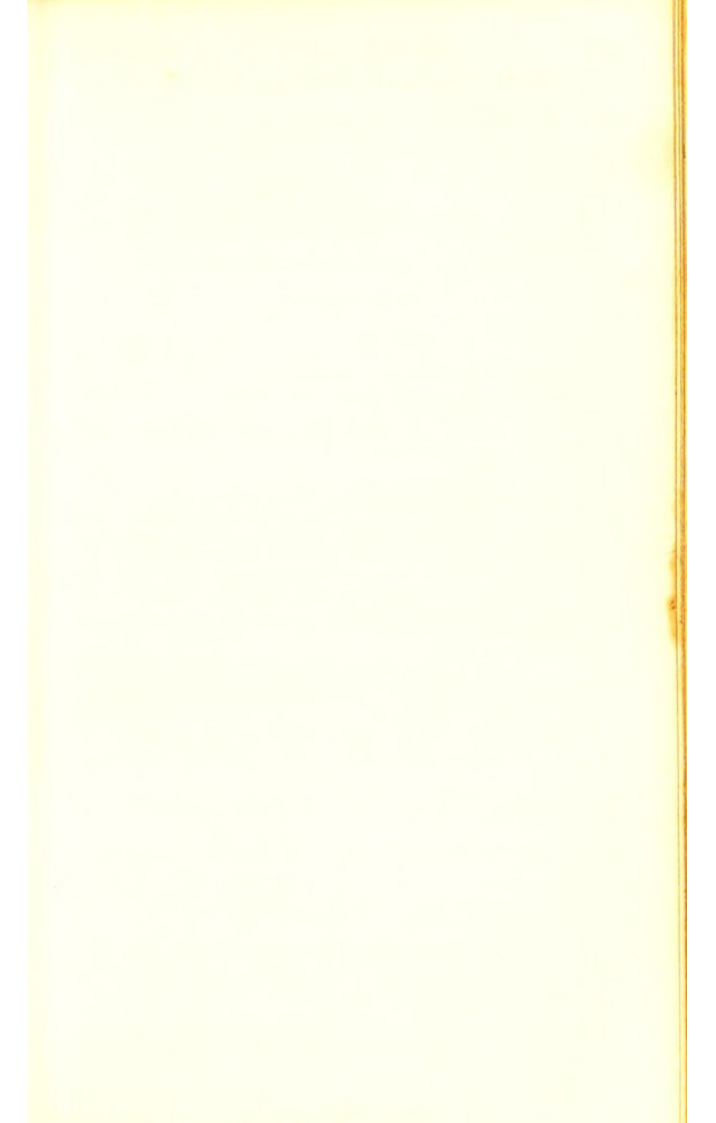
POTASSII CYANURETUM. U. S. Cyanide of Potassium. (Expose ferrocyanate of potassa in a porcelain crucible to a longcontinued red heat, and during the cooling cover the crucible so as to exclude the air. Dissolve out, with distilled water, the cyanide, and crystallize.)

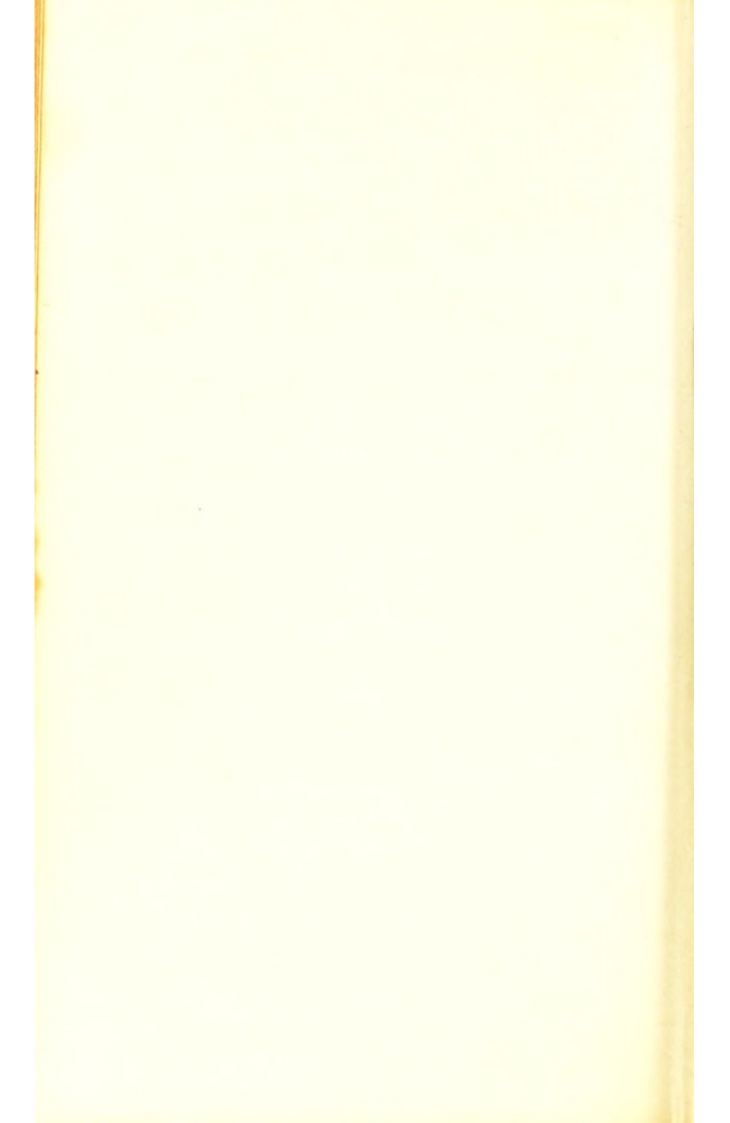
Comp. 1 eq. potassium=39.16+1 of cyanogen=26.39, equiv.=65.54. Prop. Small colourless cubes, with a pungent, alkaline taste, and alkaline reaction; very soluble both in water and alcohol.

Use. Instead of hydrocyanic acid.

Dose. Gr. + to gr. j.

SABBATIA. U. S. American Centaury. (Sabbatia angularis, Pentandria Monogynia, N. O. Gentianaceæ. United States. (.) The plant.





Prop. Bitter; both water and alcohol extract its properties.

Oper. Tonic.

Dose. Of the powder from 9j. to 3j.

SANGUINARIA. U. S. Blood root. (Sanguinaria Canadensis. Polyandria Monogynia. N. O. Papaveraceæ. North America. 4.) The root.

Comp. Contains gum. resin, and a saponaceous extractive matter.

Prop. Acrid, bitter, slightly escharotic.

Oper. In small doses tonic, stimulant, and expectorant: in larger doses, an aerid narcotic, diminishing the pulse similar to digitalis; and emetic when pushed to the extent of twenty grains.

Use. Highly recommended in the stage of congestion of pneumonia typhoides, in the commencement of phthisis pulmonalis, in he-

patitis, cynanche trachealis, icterus, and pertussis.

Dose. As a tonic, stimulant, and expectorant, gr. j. to gr. ij. of the powder, every six hours; as an emetic from gr. viij. to 9j. infused in warm water.

Off. Prep. Tinctura Sanguinariæ, U. S.

STATICE. U.S. Marsh Rosemary. (Statice Caroliniana, Pentand. Pentagyn. United States. 4.) The root.

Comp. Tannin and gallic acid.

Prop. Taste austere, bitter, intensely astringent.

Oper. Astringent, antiseptic.

Use. In gargles in apthous and malignant sore throat; and, internally, in chronic dysentery.

SYRUPUS CINCHONIÆ. Syrup of Cinchonia. (Take of sulphate of cinchonia gr. xxxix., simple syrup f3xvj.)

Dose. From f3j. to f3j.

SYRUPUS EMETIÆ. Syrup of Emeta. (Take of pure emeta gr. iv., simple syrup fbj.; mix.)

Use. In catarrh, hooping cough, and all eases in which ipecacuanha is useful.

Dose. f3j. to f3iij.

SYRUPUS MORPHIÆ ACETATIS. Syrup of Acetate of Morphia. (Take of clarified syrup 15j., sulphate of morphia gr. iv. Make into a syrup.)

Use. The same as that of syrup of poppies.

Dose. From f3j. to f3iv.

SYRUPUS MORPHIÆ SULPHATIS. Syrup of Sulphate of Morphia. (Take of clarified syrup Toj., sulphate of morphia gr. iv. Make into a syrup.)

Use. For varying the narcotic, when patients have become accustomed to the action of the acetate.

Dose. From f3j to f3iv.

SYRUPUS QUINÆ. Syrup of Quina. (Take sulphate of quina gr. lxiv., simple syrup fbij.; mix.)

Use. In all cases in which the sulphate of quina is useful.

Dose. From f3ij. to f3iv.

TINCTURA CAPSICI ET CANTHARIDUM, U.S. Tincture of Cayenne Pepper and Blistering Flies. (Cantharidum contusurum 3x., Capsici 3j., Alcoholis diluti 0j. Digest for ten days, and

Oper. Stimulant and rubefacient.

Use. As a counter-irritant in deep-seated painful affections.

TINCTURA CINCHONIÆ. Tincture of Cinchonia. (Take of sulphate of cinchonia gr. viij., alcohol f3j.)

Dese. From f3j. to f3iv.

FINCTURA LOBELIÆ. U. S. Tincture of Indian Tobacco. (Lobeliæ Žij., Alcoholis diluti 0j. Digest for ten days, and filter.)

Oper. Emetic, diuretic, expectorant.

Use. In asthma, croup, pertussis.

Dose. f3j. to f3ij. as an emetic for an adult.

TINCTURA QUINÆ. Tincture of Quina. (Take of sulphate of quina gr. vj., alcohol (847) f3j.)

Dose. f3j. to f3iij.

TINCTURA SANGUINARIÆ. U. S. Tincture of Blood Root. (Sanguinariæ contusæ 3ij., Alcoholis diluti 0j. Digest for ten days, and filter.)

Use. In the same cases as the powder.

Dose. From mx. to f3jss.

TINCTURA STRYCHNIÆ. Tincture of Strychnia. (Take of strychnia gr. iij., alcohol (at 837) f3j.; dissolve.)

Use. In the same cases as those for which strychnia is used.

Dose. From mvj. to mxxiv.

VINUM CINCHONIÆ. Wine of Cinchonia. (Take of cinchonia gr. xiv., Madeira wine f3xxxj.)

Use. In intermittents.

Dose. From f3ij. to f3ij.)

VINUM QUINÆ. Wine of Quina. (Take of sulphate of quina gr. ix., Madeira wine fbij.)

Dose. From f3iv. to f3iv.

XANTHORIZA. U. S. Yellow Root. (Xanthoriza Apiifolia. Pentandria Polygynia, N. O. Ranunculaceæ. North America. b.) The root.

Comp. Resin, gum.

Prop. Taste in ensely bitter.

Oper. An excellent tonic.

Dose. Bij. of the powdered root.

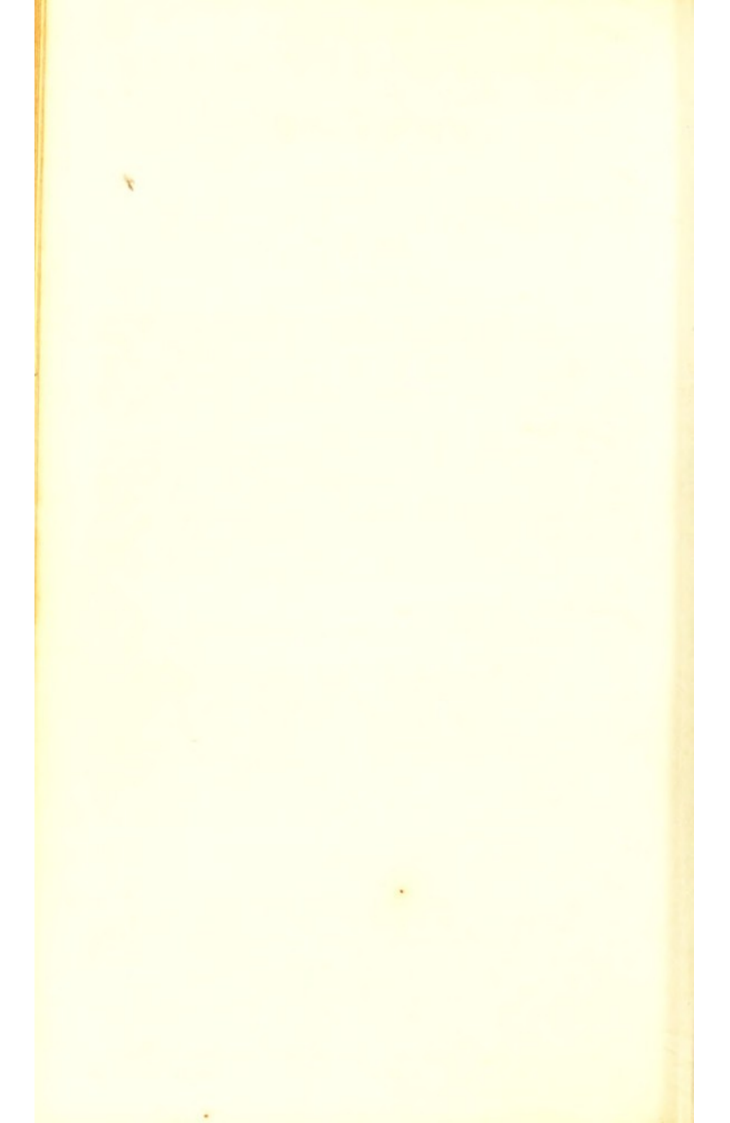
NANTHOXYLUM. U. S. Prickly Ash. (Xanthoxylum Fraxineum. Pentandria Pentagynia. United States. 5.) The bark.

Prop. Acrid; bitter taste, with a slightly aromatic flavour

Oper. Stimulant, diaphoretic. Use. In chronic rheumatism.

Dose. From gr. x. to \ni j. of the powder; of a decoction made by boiling \sharp j. of the bark in 0ij. of water, for fifteen minutes; f \sharp iv to f \sharp viij. every three or four hours.





APPENDIX.

No. II

OF POISONS.

Poisons are substances of an animal, a vegetable, or a mineral nature, which produce effects deleterious to the animal economy when they are taken into the stomach in certain doses; and, in some instances, even when they are applied to the surface of the body. Many poisonous substances, however, are daily employed as medicines; and with the best results, when they are administered

in proper dosés, and with due precaution.

Writers who professedly treat of poisons have arranged the substances which they regard as such, according to their effects on the animal economy; but as the following memoranda are intended merely as references from which the practitioner may refresh his memory when his assistance is suddenly required in cases of poisoning, the author conceives the alphabetical arrangement will be the most useful, and has consequently adopted it. A similar reason has also induced him to place the English name as the title of each article.*

ACONITUM; see Monkshood.

ACETATE OF LEAD; see under Carbonate of Lead.

AGARIC; see Fungi.

AMMONIA: (Liquor Ammoniæ.) A corrosive mineral poison.

Symptoms. Excoriations of the mouth and fauces; sensation of burning in the throat, chest, and stomach; followed by vomiting and purging, the ejected matter being mixed with blood. When the dose is large, the immediate feeling is that of strangulation, attended with convulsions and high delirium. If the result be fatal, it very quickly follows the administration of the poison. The inhalation of the ammonia by applying the solution to the nostrils is equally hazardous, and causes the same symptoms as when it is taken into the stomach.

Morbid Appearances. Marks of strong inflammatory action in the

esophagus and cardiac portion of the stomach.

Tests. The aqueous solution of ammonia is readily recognized, especially when heated, by its pungent odour, and changing the vegetable blues and reds to green; by not changing the transparency of a solution of nitrate of silver; and by a blue colour being produced when a piece of copper is immersed in it; or on the addition of a dilute solution of any of the salts of copper.

Treatment. The immediate exhibition of vinegar, lemon juice, or solution of citric acid; and afterwards of milk, mucilages, and

^{*} Many poisonous substances are purposely not noticed, because they are not likely to be employed as such; and, consequently, do not demand general attention.

demulcent fluids; bleeding, if symptoms of intestinal inflammation supervene.

* These instructions app'y equally to cases of poisoning by Sesquicarbonate of Ammonia and by Hartshorn.

AMMONIATED COPPER; (Cuprum Ammoniatum.) A corrosive metallic poison.

Symptoms and Morbid Appearances nearly the same as those produced by the other salts of copper. (See Verdigris.)

Test. This poison is readily known by its beautiful blue colour. and ammoniacal odour. When mixed in fluids which partially necompose it, as, for instance, coffee, port wine, or malt liquors, it may be detected by adding to the suspected fluid a few drops of a spirituous solution of guaiac. If the vehicle be coffee, and a salt of copper be present, it will instantly produce a beautiful deep greenish-blue precipitate. If the vehicle be port wine, it gives a green colour to the wine, and the colour evolved by the fincture of guaiac will be nearly an indigo blue, with a slight shade of green; and if beer, that of verditer. It changes solution of arsenious acid

Treatment. The use of the stomach-pump, and oily clysters. Albumen in solution (in coffee, if it can be obtained*) should then be freely exhibited; and vomiting again excited by drinking large quantities of mucilaginous fluids, if the poison have been very recently taken; but if it have already passed into the bowels, give castor oil in coffee, combined with opiates and other narcotics; bleed both generally and locally; and employ warm baths and

fomentations with emollient clysters.

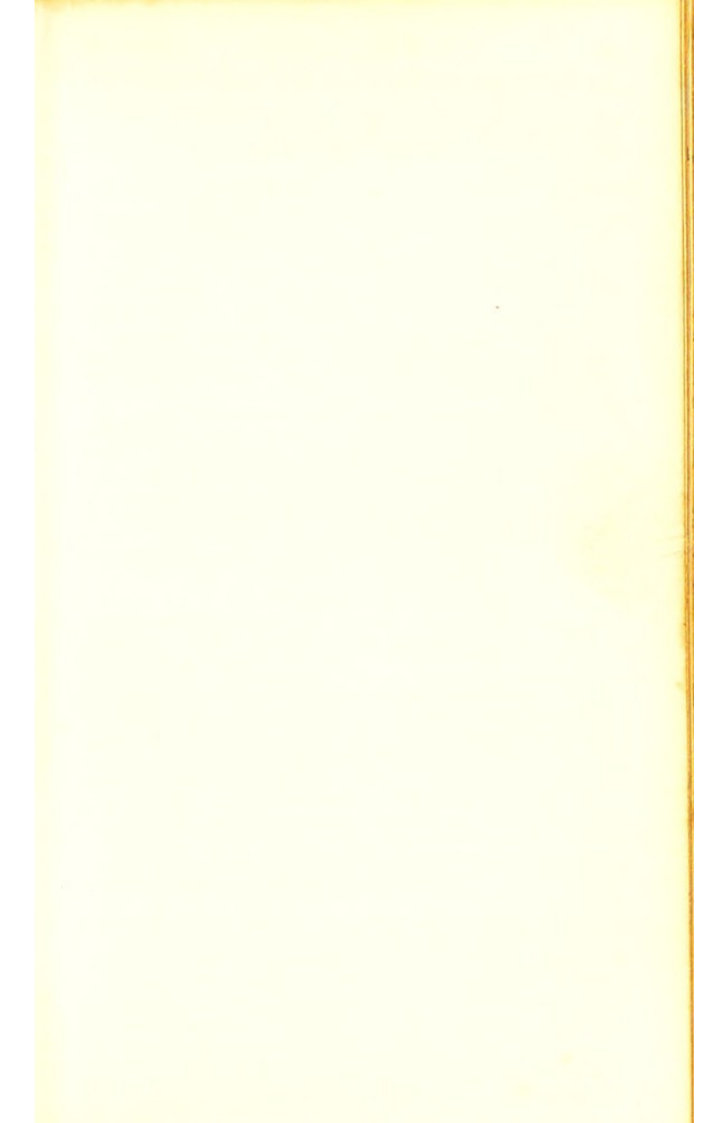
ANTIMONIUM TARTARIZATUM; see Potassio-Tartrate of Antimony.

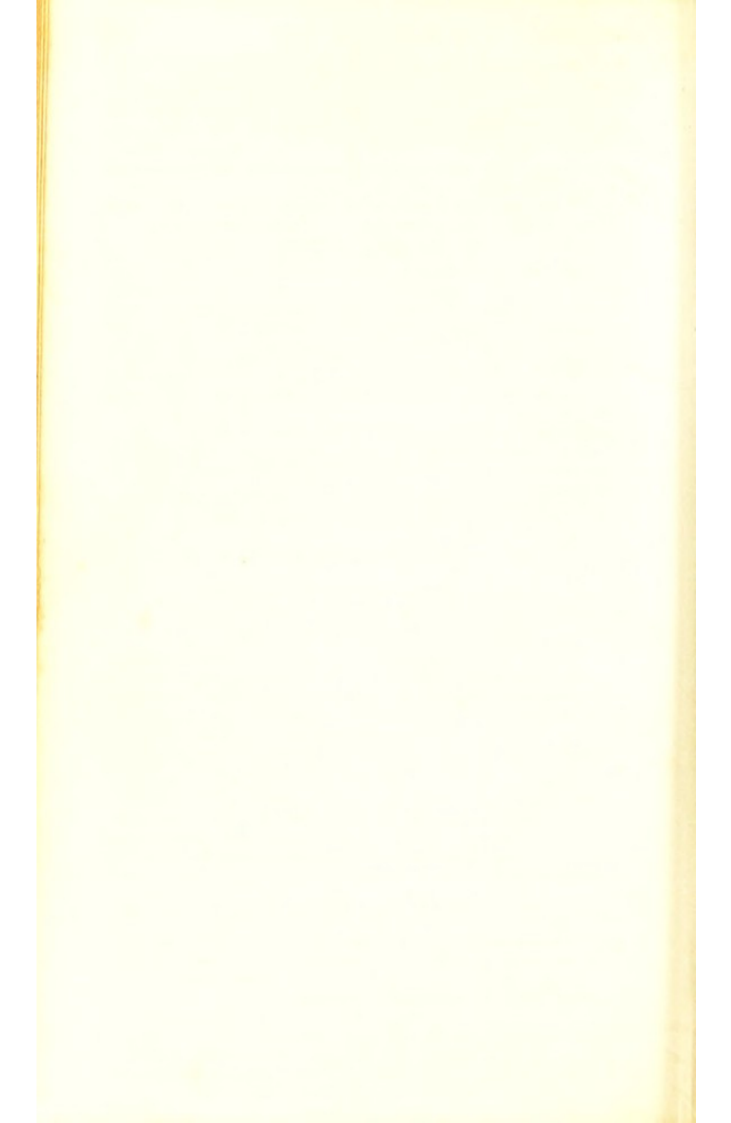
ARGENTI NITRAS; see Nitrate of Silver.

ARSENIC-ARSENIOUS ACID. A corrosive mineral poison. Symptoms. Metallic, austere taste; constant spitting of saliva devoid of the mercurial fector; constriction of the pharynx and esophagus; nausea and vomiting, sometimes of a brown mucous matter, which is occasionally mixed with blood; fainting, with excessive thirst; a sensation of great heat at the throat and the præcordia; heat and severe pain in the stomach, which is generally so irritable as to reject the mildest fluids; severe gripings, purging, and tenesmus, the stools being deep green or black, and horribly offensive; the urine scanty, red, and often bloody; the pulse small, frequent, and often intermitting, accompanied with palpitation of the heart and syncope, difficult respiration and cold sweats; swelling and itching of the whole body, which occasionally becomes covered with livid blotches; great prostration of strength, and paralysis of the feet and hands; delirium; convulsions; urine high coloured, often bloody; strenuous priapism; and death.

Morbid Appearances. The mouth and esophagus are seldom inflamed; but the stomach most commonly, although not always, presents appearances of intense inflammation amounting to erosion or abrasion of the villous coat; and it is on the surface of such erosions that grains of the acid are generally found, when the poison has been swallowed in a solid state. The inflammation is evident also in the duodenum, jejunum, and ileum; but it almost disappears in the colon, although the mucous membrane of the rectum is often found not only highly inflamed, but ulcerated.

^{*} Coffee instantly decomposes the salts of copper.





The lungs are sometimes black and turgid with blood; the mitral and tricuspid valves of the heart are covered with red patches, and these extend to the fleshy columns; but the chief morbid appearances are to be looked for in the stomach and intestines. The contents of the former of these, and of portions of the latter, ought in every case to be carefully preserved, and washed in tepid distilled water. Cases have proved fatalin which no morbid changes have been detected.

Tests. If any solid particles be found in the stomach, mix one part of them with three parts of a mixture, consisting of one part of finely powdered charcoal, and two parts of very dry carbonate of potassa; put this into a small glass tube, the upper inner surface or empty part of which is kept clean, whilst the powder is introduced, by being previously lined with paper. Having withdrawn the paper, stop the open end loosely with a little tow, or piece of soft paper; then place the closed end among red-hot coals for a few minutes, or in the flame of a spirit lamp until it becomes incandescent; when, if arsenious acid be present, a brilliant metallic crust will be found lining the upper part of the tube; which, when placed on hot coals, will exhale dense fumes and a strong smell of garlic.

If no solid particles be found, boil the contents of the stomach with liquor potassæ, and strain through a piece of linen rag; divide the fluid into different portions, test each portion separately by the following re-agents:—

 Put one portion into Mr. Marsh's apparatus for the formation of arseniuretted hydrogen gas, with some diluted sulphuric acid and pure zinc, and inflame the gas evolved at the jet. If arsenious acid be present, a piece of glass held over the flame will display a spot of metallic arsenic, surrounded by a circle of black oxide of arsenic, surrounded by a second circle of arsenious acid.

The grains picked out of the stomach may be tested in the same manner. This test is decisive, but it requires to be used in the following manner, if the contents of the stomach contain much fatty matter. Fill a bell glass, open at the top, and furnished with a stop cock and glass jet, with hydrogen gas, place it in a jar containing the contents of the stomach strained, and the washing of the stomach, and some diluted sulphuric acid and pure zinc. Open the stop cock until the fluid rises considerably into the bell glass; then close the stop cock; but after the gas has been extricated and the fluid has descended, open it again, inflame the gas at the jet and use it in the same manner as Mr. Marsh's instrument.

2. Drop into the second portion a solution of nitrate of silver to excess, in order to precipitate all the hydrochlorates it may contain; then, after the fluid has become clear, touch the surface with a glass rod dipped in liquid ammonia. If arsenious acid be present, a yellow arsenite of silver will fall from the point of the rod.

3. Drop into a third portion, some ammoniated sulphate of copper; if arsenious acid be present, Scheele's green will be formed. The accordance of these tests affords sufficient evidence. The tubes, and the glass, coated with the metallic arsenic, should be taken into court; as well as comparative tubes and glasses coated by treating the simple acid and its solution.

Treatment. Evacuate the stomach by the stomach-pump, using lime water instead of distilled water; administer large draughts of tepid mucilaginous fluids, or sugar and water, or chalk and water, or lime water; avoid the use of alkalies; but administer chalcoal and hydrated oxide of iron, procured at the time by precipitating

P 2

protosulphate of fron with solution of potassa. Afterwards combat the inflammatory symptoms by bleeding freely, both generally and locally; by tepid baths, emollient enemas, and narcotics. If the immediate fatal symptoms be averted, let the patient for a long time subsist wholly on farinaceous food, milk, and demul-

* All arsenical poisons operate nearly in the same manner as the arsenious acid; and consequently similar means are required for detecting their presence and counteracting their effects.

ATROPA BELLADONNA; see Deadly Nightshade.

BELLADONNA; see Deadly Nightshade.

BICYANIDE OF MERCURY; (Hydrargyri Bicyanidum.) Au

acrid mineral poison.

Symptoms. They closely resemble those of poisoning by corrosive sublimate, accompanied with severe vomiting, mercurial ulceration of the mouth, salivation, powerful action of the heart, diarrhæa, suppression of urine, demicrection, and an ecchymosed appearance of the penis and scrotum, convulsions, and death.

Tests. When any of the poison remains it is recognized by its quadrangular prismatic crystals, with oblique summits, and its styptic taste. When heated in a small tube closed at one end, and drawn out to a point at the other, it is decomposed, mercury sublimes, and cyanogen gas is given off, and burns with a violet flame. Its solution is decomposed by a stream of sulphuretted hydrogen gas, and sulphuret of mercury and hydrocyanic acid are formed.

Treatment. The same as in cases of poisoning by bichloride of

mercury.

BLISTERING FLIES, (Cantharis Vesicatoria.) An aerid animal

poison.

Symptoms. Nausea: vomiting and purging, the matter ejected in either case being frequently bloody and purulent; acute epigastralgia; writhing colic; great heat and irritation of the bladder and urinary organs, accompanied with the most painful priapism; the pulse is quick and hard; and although thirst is often great, yet there is occasionally a horror of liquids. If these symptoms be not soon relieved, they are followed by convulsions, tetanus, delirium, syncope, and death. Throughout the attack, the breath of the patient has a very peculiar, faint, sickly odour.

Morbid Appearances. Inflammation and erosion of the stomach: the green shining particles of the powdered flies being sometimes seen adhering to the inner coat of the viscus, or mixed with its contents. The intestines also and the kidneys exhibit marks of inflammation; and these are still more evident in the bladder, particularly when the fatal result does not immediately supervene.

Tests. The poisonous properties of the blistering fly depend on a peculiar principle which has been named cantharidin; but the poison can be recognized only by the appearance of the green shining particles, which are visible in the finest powder, and by the symptoms.

Treatment. Copious dilution with milk and demulcent fluids, bleeding, the warm bath, opiate frictions, and clysters of mutton broth

and oil, and opium.

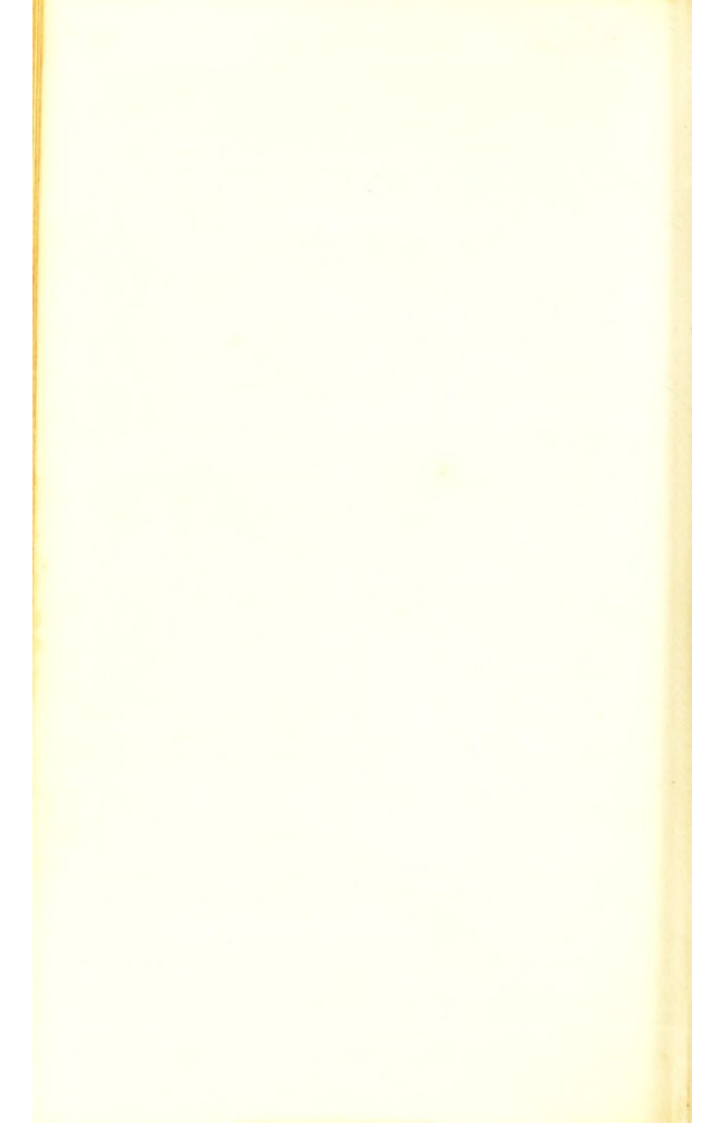
BROMIDE OF POTASSIUM, (Potassium Bromidi.) An aerid mineral poison.

Symptoms. Nausea, vomiting, quickened respiration and pulse,

great prostration of strength, death.

Marbid Appearances. Congested state of the mucous membrane; spots of ulceration, softenings.





Tests. If any of the poison remain, dissolve and drop into the solu tion sulphuric acid, the colour and odour of free bromine are perceived. Take up the bromine with æther, and drop into the æthereal solution a solution of nitrate of silver; a whitish-yellow bromide of silver, insoluble in nitric acid and in ammonia, will fall,

Treatment. Empty the stomach with the stomach-pump and tepid

water. Treat the nervous symptoms by stimulants.

BRYONY ROOT, (Bryoniæ Divicæ Radiv.) An acrid vegetable poison.

Symptoms. Violent vomitings, with severe colic pains and parging, great thirst; difficulty of breathing; and sometimes convulsions.

Morbid Appearances Evidences of inflammation of the mucous membrane of the stomach and rectum, and congestion of blood in

the lungs.

Test. This poison can only be recognized when the root itself, or a portion of it, can be obtained. It is large, fleshy, fusiform, marked externally with circles of a yellowish-white colour, and has a

sweetish, yet acrid and bitter, disagreeable taste.

Treatment. Excite vomiting by copious draughts of tepid demulcent fluids, and by irritation of the fauces; then administer milk and mucilaginous diluents, with opiates and emollient enemas. The lancet may be sometimes requisite.

CAMPHOR, (Camphora.) A narcotic vegetable poison.

Symptoms. Violent excitement of the brain and nervous system; vomiting; vertigo, preceded by pallid countenance; great anxiety; small pulse; difficult respiration, syncope, cold sweats, and convulsions. In some instances it has occasioned death.

Morbid Appearances. Too few opportunities have occurred for as-

certaining these with any degree of accuracy.

Test. Camphor is always readily discovered by its peculiar odour. Treatment. Wine and opium, exhibited at short intervals until the symptoms abate.

CARBONATE OF BARYTA, (Carbonas Barytæ;) see under Hy-

drochlorate of Baryta.

CARBONATE OF LEAD, (Plumbi Carbonas.) An astringent metallic poison. (All the salts of lead are resolvable into the

carbonate, which is the only real poison of lead.)

Symptoms. Obstinate costiveness; violent colic, with retraction of the abdomen; vomiting; the pulse small and hard; laborious breathing and tremors, terminating in paralysis of the extremities, and occasionally in death,

Morbid Appearances. An ex-sanguine appearance of the intestines; but occasionally there is inflammation of the mucous membrane of the intestines, sometimes attended with blotches of extravasated blood. When the death of the patient is not sudden, the mesenteric and lymphatic glands are inflamed and obstructed; and all the viscera bear more or less evidence of having suffered from in-

creased vascular action.

When the poison has been swallowed in the solid form, and any of it can be obtained, it may be known in some degree by its colour and weight, or by rubbing it in a mortar with a little spirituous solution of guaiac, and a few drops of liquid ammonia, which produce a beautiful grass green, passing to glaucous when lead is present; it is tinged brown when it is exposed to sulphuretted hydrogen gas; but is still more certainly detected by reducing it to a metallic state upon charcoal, by means of the blowpipe.

When it has been taken in syrup, or in wine, or in Hollands, to im-

prove which it is often ignorantly and improperly used, first render the coloured fluids colourless by chlorine, and then add to different portions the following re-agents:—Sulphate of potassa, which will produce a white; sulphuretted hydrogen, which will throw down a black; and chromate of potassa, which will exhibit a canary yellow precipitate, if any salt of lead be present; or dissolve in acetic acid, and add to the solution, a solution of hydriodate of potassa; if the poison be carbonate of lead, a yellow iodide of lead will be precipitated.

Treatment. Bleed, if the pulse be hard; then freely exhibit cathartics, particularly castor oil, and sulphate of magnesia combined with opium or extract of hyoscyamus; use the warm bath, and throw up repeatedly injections of mutton broth and demulcents. The patient should dilute very freely with mucilaginous liquids. When convalescent, he should live almost entirely on a milk diet.

The action of acetate of lead, and of red oxide of lead or litharge on the animal economy, is nearly the same as that of the carbonate of lead, consequently, the above observations apply to all the salts of lead, which, as I have already said, are converted into the carbonate.

CARBONIC ACID GAS. This gas is often extricated very largely in various processes of art, and in burning charcoal in close rooms, so as to produce suspended animation and death. As it is also very heavy, it remains in fermenting vats and cellars long after the liquor has been drawn off, so as to destroy individuals who incautiously enter them.

Symptoms. Great drowsiness, difficulty of respiration, and suffocation. The features appear swelled and the face bluish, as in cases of strangulation.

Test. Invert immediately, before the air of the place has been disturbed, a bottle filled with lime water in the atmosphere which has occasioned the suspended animation or the death of the person immersed in it, until one-half of the fluid runs out; and at the same time introduce a lighted taper into the same atmosphere. If the taper be extinguished, and lime water, on being shaken in the bottle, become milky, the deleterious gas is carbonic acid gas.

Treatment. Remove the body into the open air; apply friction, particularly over the thorax and on the soles of the feet; then endeavour to stimulate the organs of respiration to a renewed action, by inflating the lungs with common air, or, if it can be procured, oxygen gas, by means of the double bellows, and a flexible tube introduced into the trachea through the nostrils. Stimulate, cautiously, the nostrils with ammonia, and dash cold water on the face and chest.

CHLORINE GAS. An acrid poison.

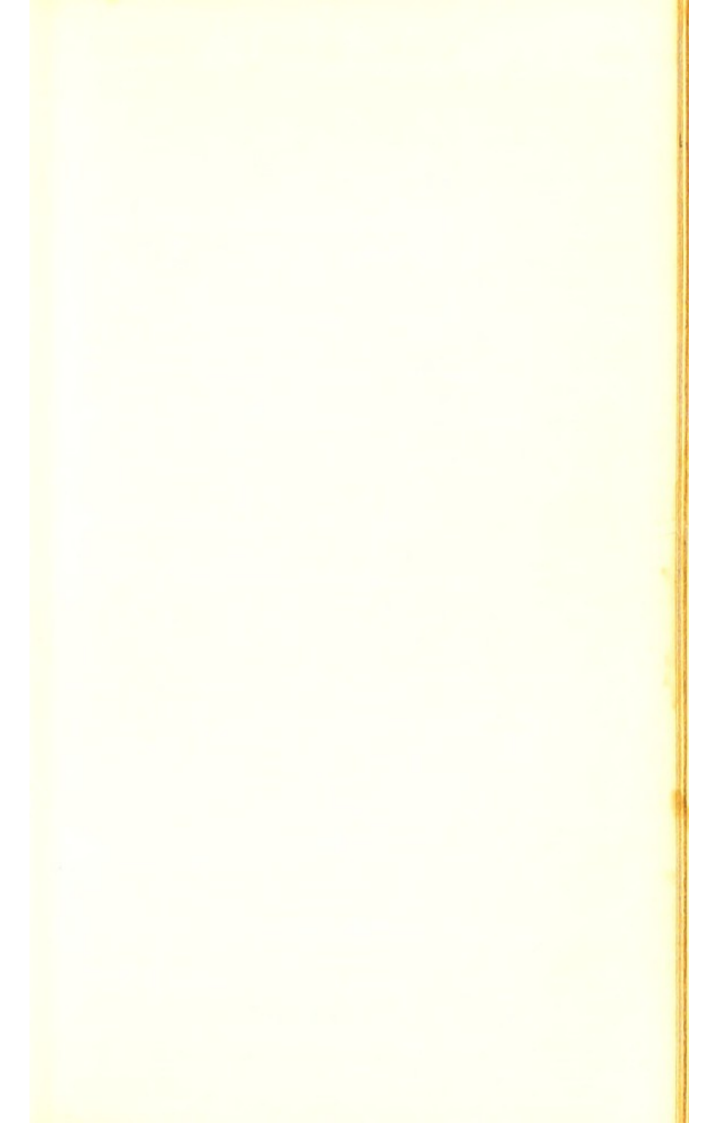
Symptoms. Severe constriction of the glottis, cough, sensation of suffocation alternating with asphyxia; afterwards, if death do not ensue, inflammation of the larynx, and pneumonic inflammation.

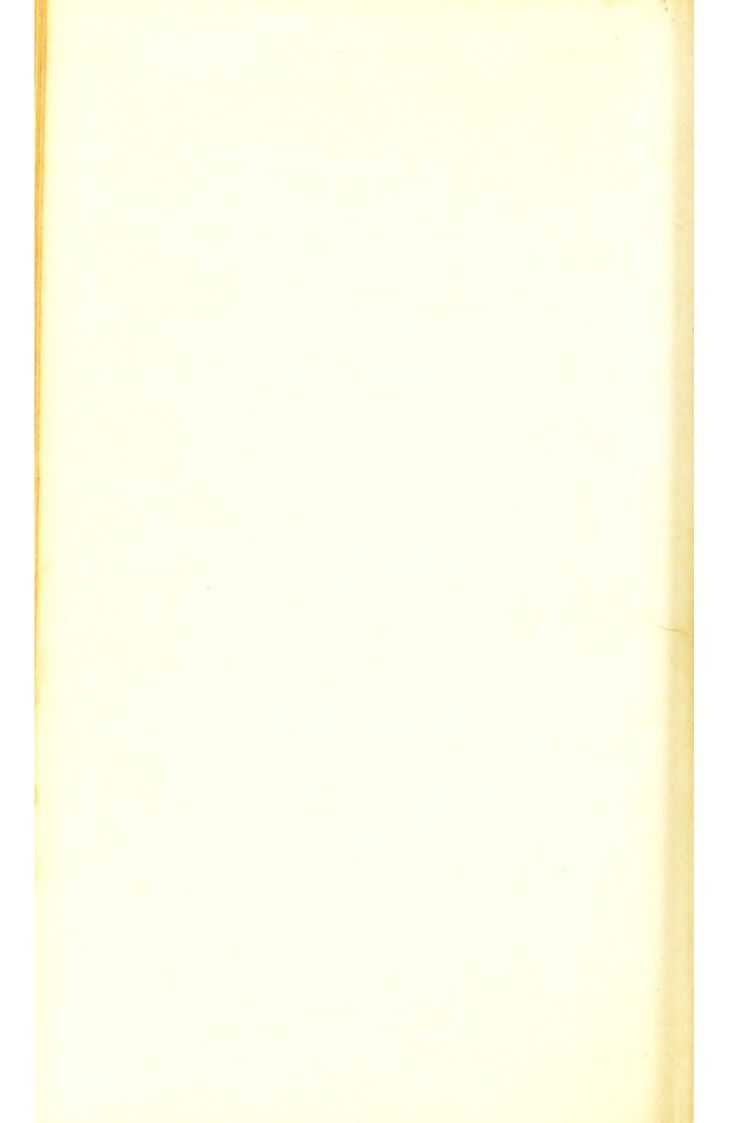
Treatment. Inhalation of the vapour of not water containing carbonate of ammonia. Bleeding, the antiphlogistic treatment, especially by mercurials.

COCCULUS INDICUS, (Menispermi Cocculi fructus.) An acronarcotic vegetable poison, deriving its poisonous powers from picrotoxia.

Symptoms. These closely resemble those of intoxication from ardent spirits.

Morbid Appearances. There is no instance of the examination of a human body destroyed by this poison on record.





Test. That this poison has been the cause of death, or of powerfully deleterious effects on the human body, cannot be ascertained by any test. The fruit is externally blackish, about the size of a pea, whitish within, and has a very bitter taste, not easily removed from the palate.

Treatment. Eucourage vomiting, and purge freely; bleed if the pulse indicate it, or if symptoms resembling apoplexy supervene.

COLCHICUM; see Meadow Saffron.

COLOQUINTIDA, (Fructus Cucwneris Colocynthidis.) An aerid

vegetable poison.

Symptoms. Violent pains in the epigastrium, with vomiting and purging, the stools being mixed with blood. The sight soon becomes obscured, and this state is succeeded by vertigo and dell-rium.

Morbid Appearances. When death has occurred from this poison, the stomach and bowels have been found inflamed, particularly

the rectum.

Test. A strong infusion of coloquintida gelatinizes as it cools, resembling in appearance mucilage of quince seed; but it has a very bitter, nauseous taste. Solution of potassa renders it greenish, and throws down a precipitate; ammonia dissolves the mucilage But no test can be relied on: the only certainty that this poison has been taken is the seeing the substance itself.

Treatment. Emetics to evacuate the whole of the deleterious substance; local blood-letting on the abdomen; afterwards opiates,

and copious dilution with milk and oily demulcents.

CONGER.

Symptoms. This fish, although it is frequently eaten with impunity, yet has, in some instances, produced all the symptoms of cholera

morbus, succeeded by paralysis of the lower extremities.

Treatment. Evacuate the contents of the stomach and bowels, after having allayed their irritability by opium. Dilute freely with saccharine and acidulous liquids; and bleed, if symptoms of inflammation of the lower bowels supervene.

CORROSIVE SUBLIMATE, (Hydrargyri Bichloridum.) A corro-

sive metallic poison.

Symptoms. An acrid, styptic, metallic taste, with the sensation of fulness and burning in the throat; copious salivation, but not always; great anxiety; tearing pains of the stomach and intestines; nausea; frequent vomiting of a fluid eccasionally mixed with blood; diarrhœa; tenesmus; the pulse small, quick, and hard; frequent faintings; universal debility; difficult respiration; cold sweats; cramps of all the members; convulsions; and death.

Morbid Appearances. General inflammation of the first passages; swelling and a livid colour of the palate and fauces; epiglottis, trachea, and bronchial tubes injected; esophagus of a white colour. In some cases red and black spots have been found in the cavities of the heart; constriction of the intestinal canal, with marks of gangrene, sometimes with perforation of the viscus; and in general the mucous membrane of the stomach is detached.

Tests. 1. If the poison be found in the solid state, its nature may be suspected by its sensible qualities; but to ascertain the truth, mix the suspected substance with an equal weight of very dry carbonate of potassa; then put the mixture into a small glass tube, and heat it gradually to redness; if it be corrosive sublimate, mercury will be obtained in metallic globules.

2. If the suspected poison be a fluid and a colourless liquid, place in it a small piece of clean polished copper, and allow it to remain

for a short time, when it will be covered with a white coating that will acquire a metallic lustre when rubbed, if corrosive sublimate be the poison; or pour into it lime-water, which will produce an orange-yellow precipitate, if the salt be present.

3. Drop a little of the solution on the back of a gold watch, and touch it with a knife or a key; an amalgam will be instantly

formed on the gold if the poison be corrosive sublimate.

4. If the solvent be wine, coffee, or any coloured liquid, agitate it slowly for ten minutes in a phial, with two or three drachms of sulphuric æther; then, after the fluids have separated by rest, pour off the æther, and evaporate it in a small porcelain capsule. If corrosive sublimate be present, it will remain in a solid form in the capsule; and that it is that salt may be proved by dissolving the residue in water, and precipitating, as already described, with lime water.

5. If we have only the contents of the stomach to act upon, coil a copper wire round a sovereign or a piece of gold, and, having acidulated with nitric acid, drop this pile in the fluid. If corrosive sublimate be the poison, a precipitate of metallic mercury will be formed on the gold.

6. To the suspected solution, add a solution of protochloride of tin; then, after a short time, add more, and leave the precipitate to subside. Pour off the fluid, and wash repeatedly the precipitate;

a globule of mercury will remain.

Treatment. Give large quantities of white of egg diluted in water, in repeated doses. The albumen decomposes the corrosive sublimate and reduces it to the state of calomel, and the protoxide, which, acting on the bowels, carries itself off by purging. Bleeding is requisite if the pulse be quick and hard. The warm bath may also be employed; and during convalescence the patient should subsist altogether on broths, milk, and demulcent fluids.

CREASOTE. An acrid poison.

Symptoms. It operates as a powerful topical excitant, causing inflammation of the tissue with which it comes in contact, and destroys life by the nervous sympathy it induces.

Tests. Distinguished by its odour, that of smoked meat and tar.

It instantly coagulates albumen.

Treatment. Administer freely white of eggs, then give direct emetics; and treat the inflammatory symptoms as in a case of gastritis.

CYCLAMEN; see Sow Bread.

DEADLY NIGHTSHADE or DWALE, (Atropa Belladonna.) An

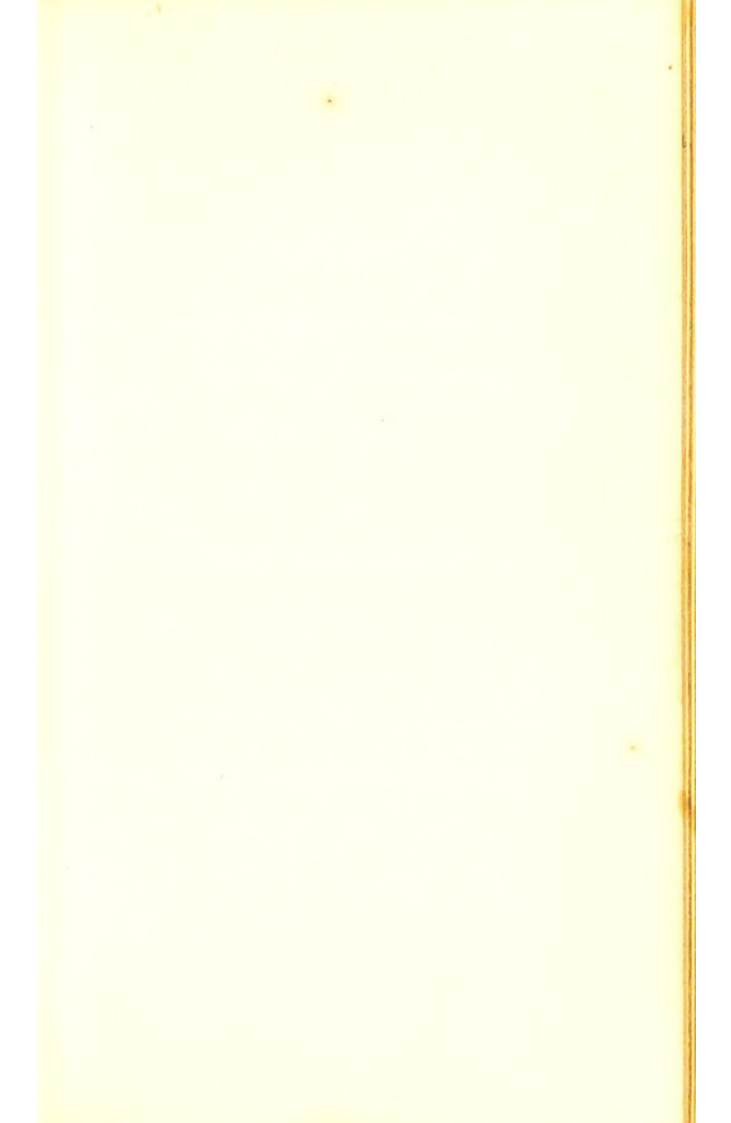
acro-narcotic vegetable poison

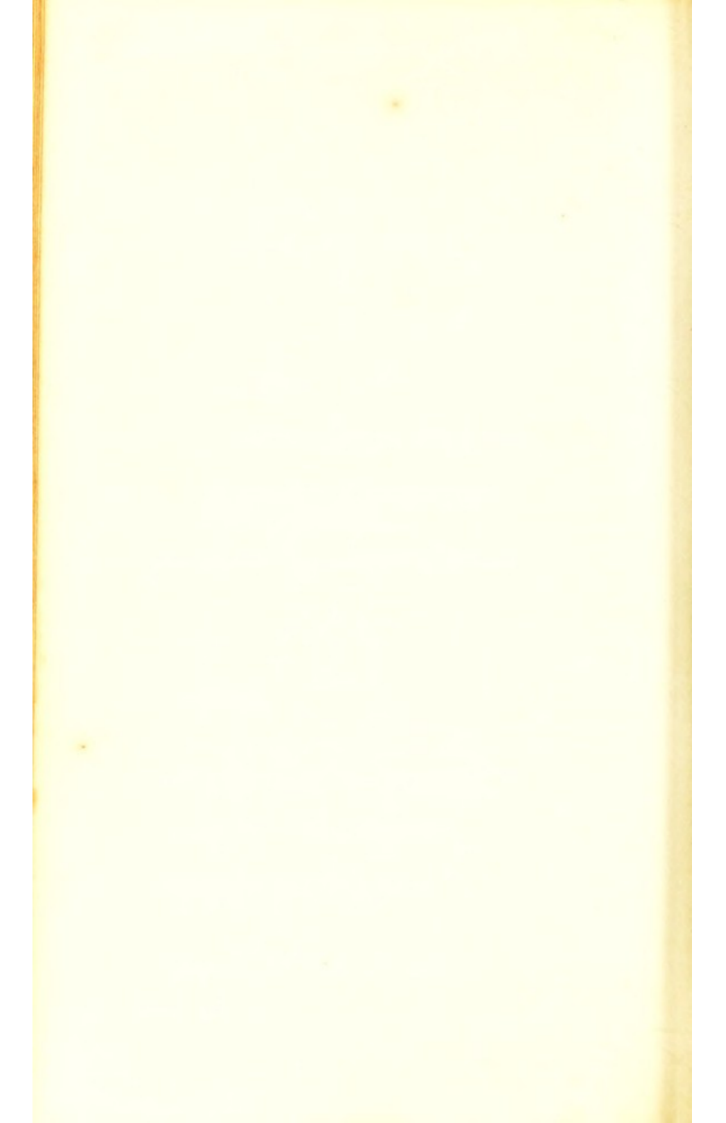
Symptoms. A sense of great dryness and constriction of the pharynx and coophagus; sickness, vertigo, dilated pupils and dimness of sight; laughter, delirium, redness and tumefaction of the face; convalsions. The stomach and bowels become sometimes so paralyzed, that vomiting can scarcely be produced by the most powerful emetics; and death follows.

Morbid Appearances. The body swells greatly after death, whilst blood flows from the nose, mouth, and ears, and rapid putrefaction ensues. The stomach and intestines display marks of high inflammatory action, and the vessels of the brain are generally

found turgid with blood.

Test. There is no chemical test for ascertaining the presence of this poison in food; but the botanical characters both of the leaves and the fruit should be familiar to every practitioner. The ber ries, which are most likely to be eaten by children, are large, roundish, with a longitudinal furrow on each side, of a very deep





purple colour, smooth, shining, and seated within a permanent green flower cup or calyx. Their taste is sweet and agreeable.

Treatment. Give emetics of sulphate of zinc or of copper; ther evacuate the bowels by active purgatives and clysters; and follow these by large doses of vinegar and water, or other vegetable acids. The previous use of vinegar has been recommended, and it is said the emetics act with more certainty after its use; after the vomiting strong coffee proves very efficacious.

DIGITALIS; see Foxglove.

ELATERIUM, (Momoridicæ Elaterii, fructus et fecula.) An aero-

narcotic poison.

Symptoms. Violent sickness, vomiting, and hypercatharsis; the stools being of the most watery consistence; and followed by sudden and excessive debility, cold clammy sweats, and death.

Morbid Appearances. When the dose has been very large, the whole mucous membrane of the stomach and intestines appears in some degree inflamed; but when the fruit has been eaten, or the dose of the elaterium which has been taken is small, the rectum only presents marks of inflammatory action.

Test. No tests are known for detecting this poison; the elaterium can be recognised by its physical qualities; the fruit is a hairy

small pip.

Treatment. Little is to be done except supporting the habit by cordials and opium, and the exhibition of enemas of starch, opium, and camphor.

EUPHORBIUM; see Spurge.

FOXGLOVE, (Digitalis Purpureæ folia.) An acro-narcotic vegetable poison.

Symptoms. Intermitting pulse, vertigo, indistinct vision, nausea, hiccough, cold sweats, delirium, syncope, convulsions, and death.

Morbid Appearances. The stomach and intestinal canal display scarcely any morbid alteration; but the lungs are crepitant, and the blood contained in the ventricles is generally in a fluid state.

Test. Unless the plant or the entire leaves be found in the recent or dried state, it is impossible to determine that this poison has been employed, except from the symptoms.

Treatment. Exhibit cordials, as, for example, brandy, aromatic con. fection, and opium; and apply a blister to the pit of the stomach.

FOOL'S PARSLEY, (Æthusa Cynapium.) An acro-narcotic vegetable poison.

Symptoms. Heat of throat, thirst, vomiting, and occasionally diarrhœa; difficult respiration; a small, frequent pulse; cephalalgia, vertigo, and delirium.

Morbid Appearances. Marks of inflammation in the œsophagus and stomach, the spleen livid, and the ventricles of the heart filled

with black fluid blood.

Test. This plant is distinguished from parsley by the involucels, which consist of three long linear leaflets, pendent on one side of each umbellule; by its nauseous odour, when the leaves are rubbed between the fingers, and the very dark green colour of the upper disc of its leaves.

Treatment. Give emetics and demulcent fluids in sufficient quan

tity to excite vomiting; bleeding and aperients.

FUNGUSES, comprehending AGARICS and POISONOUS MUSHROOMS, (Fungi) Acro-narcotic vegetable poisons.

The poisonous fungi belong chiefly to the genus AMANITA; namely, A. bulbosa alba, A. citrina, A. viridis; to AGARICUS- Ag. aeris, Ag. piperatas, Ag. pyrogalus, Ag. stypticus, Ag. urens, and Ag. annularius: the eatable are Boletus edulis, Amanita aurentiaca, Morchella esculenta, Merulius cantharillus, Clavaria ecralloides,

Agaricus esculentus, and A. tortilis.

Symptoms. Different funguses produce different effects on the animal system. The more general symptoms, which generally occur from six to twenty hours after eating them, are pains of the stomach, nausea, vomiting, and purging; colic; cramp of the lower extremities; convulsions, both general and partial; an unquenchable thirst, vertigo, delirium, coma, and death. The intel-

lect remains entire to the last moment of life.

Morbid Appearances. Numerous black blotches on the skin over the whole surface of the body; the abdomen much blown up; the pupils contracted; the stomach and intestines inflamed, gangrenous, and strongly contracted in many places; the lungs inflamed, and gorged with black blood; the liver and spleen in the same state; the membranes of the brain, also, present marks of inflammation; and sphacelated spots are seen on almost every viscus. The blood is, almost always, found coagulated; and, in every instance, there is a remarbable flexibility of the members.

Test. There are no means of ascertaining that a person has been poisoned by these vegetables, unless some of the plants be found; in which case their deleterious properties are known by their botanical characters. As a general rule, those which have an acrid juice, a leathery dull coloured flesh, which grow in obscure, shady places, or on the trunks of decayed trees, or on rocks, which have a glary or very shining surface, or an offensive odour, or become

brown when cut, are to be rejected.

They may be tested by cutting them and applying a piece of silver to the cut surface; if it be blackened the mushroom is bad. Cooking fungi with vinegar or lemon juice aids greatly in destroying

their poisonous properties.

Treatment. First evacuate the poisonous substances by emetics and purgatives, or by combinations of these; for example, three or four grains of tartar emetic, or twenty-lour of ipecacuanha powder, in solution with two onnees of sulphate of soda. Castor oil is a valuable purgative in these cases. The lancet is sometimes necessary. After the stomach and bowels have been emptied, give small but repeated doses of æther in mucilage, and dilute with vinegar or other acidulated liquids. The debility subsequent to the effects of these poisons, when the fatal issue is averted, must be treated with cinchona and other tonics.

GAMBOGE, (Cambogia.) An acrid vegetable poison.

Symptoms. Violent vomitings, colic, and hypercatharsis, followed by

great prostration of strength, and death.

Morbid Appearances. Slight inflammation of the mucous membrane of the stomach and intestines, and marks of strong vascular action in the rectum.

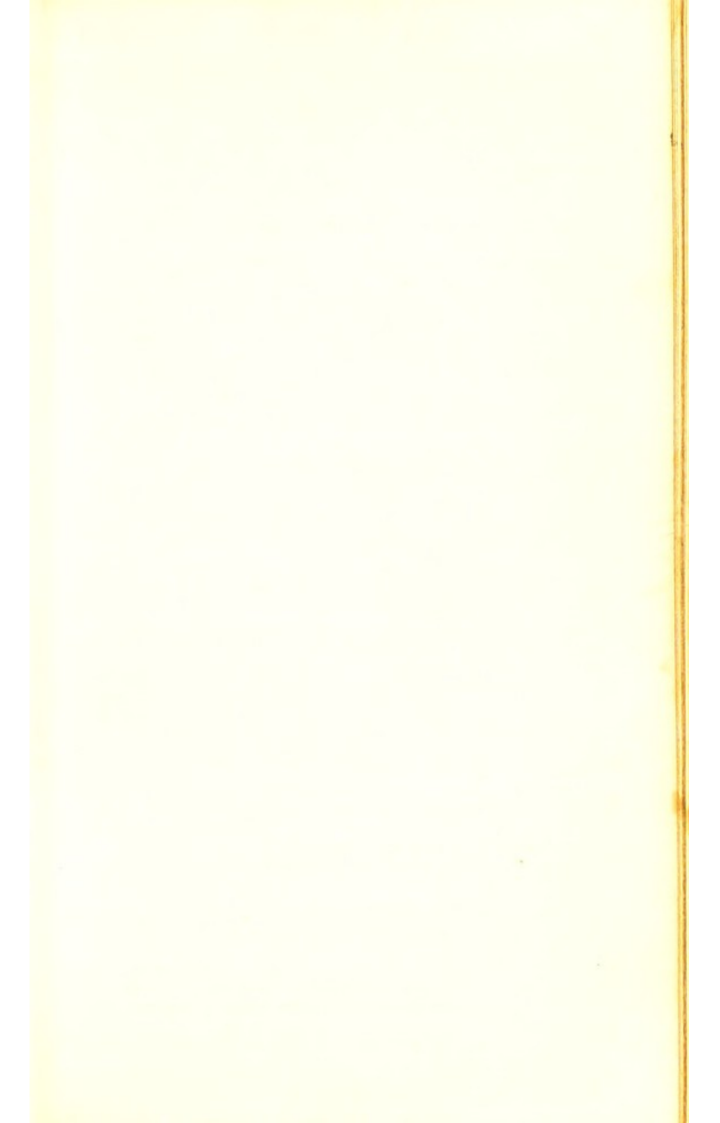
Test. This poison is easily detected by its beautiful yellow colour, and the tinge it communicates to the whole mucous membrane of

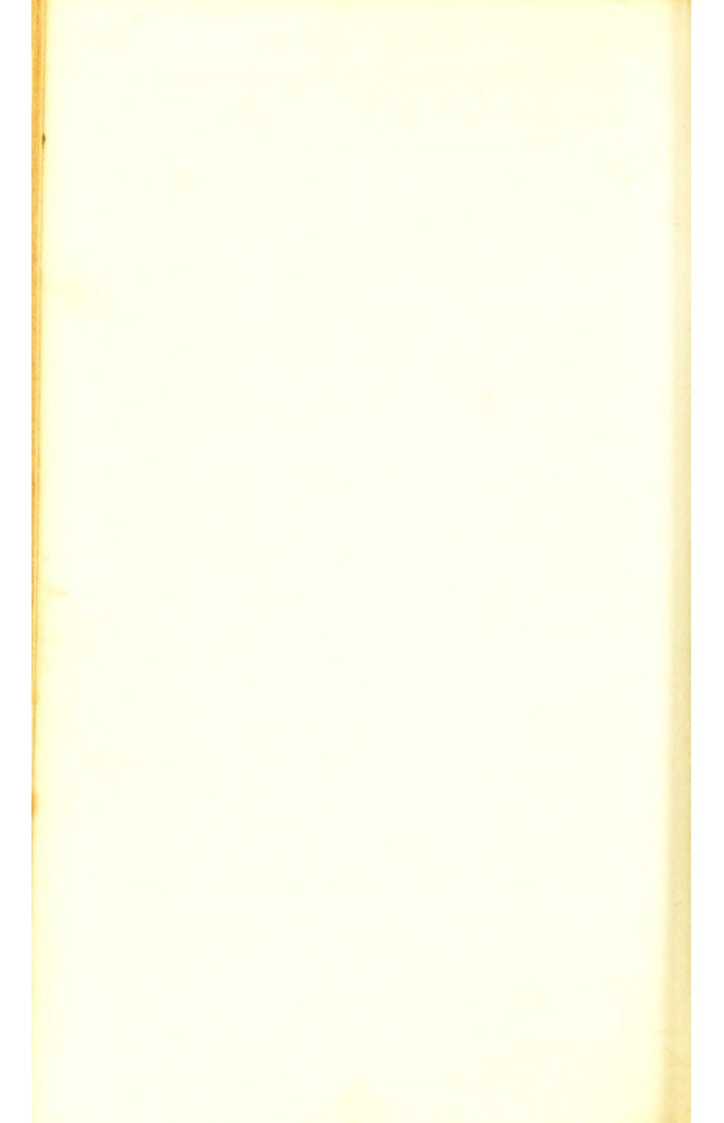
the intestines.

Treatment. Carbonate of potassa in demulcent and mucilaginous liquids and milk should be freely administered; and, after the poison is supposed to be wholly evacuated, small doses of opium at short intervals.

HELLEBORE ROOT-BLACK, (Hellebori Nigri Radix.) An acrid vegetable poison.

Symptoms. Severe pain of the stomach and intestines, violent vomiting, vertigo, excessive debility, salivation, convulsions, some-





times opisthotonos, sometimes emprosthotonos, and death. It produces the same effects when it is applied to a wound.

Morbid Appearances. Evident signs of inflammation in the alimentary canal, but more particularly in the larger intestines. The limbs remain remarkably flexible after death.

Test. None.

Treatment. The poison is generally thrown out of the stomach by the vomiting it occasions. This should be assisted, however, by copious dilution with mild mucilaginous fluids; and be followed by bleeding, and other antiphlogistic measures.

HELLEBORE ROOT-WHITE, (Veratri Albi Radix.) An acrid vegetable poison, deriving its poisonous properties from a salt of

veratria.

Symptoms. Vomiting and hypercatharsis, with bloody stools; great anxiety, tremors, vertigo, syncope, sinking of the pulse, cold sweats, convulsions, and death. Nearly the same symptoms are produced by the application of the root to an ulcerated surface.

Morbid Appearances. Slight inflammation of the stomach and bowels. Considerable inflammation of the rectum, which often presents sphacelated spots. The lungs are generally gorged with

blood.

Test. None.

Treatment. Evacuate the stomach by copious draughts of oily and mucilaginous liquids, and exhibit emollient enemas to sheath and soothe the rectum. Then administer acidulous fluids, coffee, and camphor, and bleed, in conjunction with other antiphlogistic measures. Allay the action of the poison on the rectum by emollient clysters. Hahnnemann asserts that coffee is the antidote of this poison.

* The same instructions will serve in cases of poisoning by Fatid

Hellebore, Bryony, Sabadilla, Ranunculus, Arum, &c.

HEMLOCK, (Conii Maculati folia et radix.) A narcotic vegetable poison, deriving its deleterious properties from an alkaline principle called Conia.

Symptoms. Sickness, difficulty of respiration, great anxiety, vertigo; delirium, which often rises to maniacal phrensy; dilatation of the

pupils, stupor, trismus, convulsions, and death.

Morbid Appearances. Scarcely any marks of inflammation are perceptible in the stomach or the intestines, except in the rectum, in which red blotches are observed. The vessels of the brain are gorged with very fluid blood; evidences of strong inflammation having existed in that organ also present themselves.

Test. None. The plant has a biennial root, with circular marks; the stem is annual, herbaceous, striated, and maculated with dark purple blotches; the leaves are large, alternate, supradecompound. and when rubbed evolve an offensive odour of the urine of the

Treatment. Evacuate the stomach by a scruple of sulphate of zinc, dissolved in an ounce of water, or by some other powerful emetic; the affusion of cold water on the head; and having reduced the cerebral excitement by bleeding and purging, administer freely vinegar and water, or any other acidulous liquid.

HENBANE, (Hyoscyami folia et semina.) A narcotic vegetable

poison.

Symptoms. Sickness, stupor, dimness of sight, and delirium, followed by coma, and great dilatation of the pupils; the pulse is a first hard, but becomes gradually weaker and tremulous; pe techiæ often make their appearance as the forerunners of death.

Morbid Appearances. Inflammation of the stomach, the intestines,

and the membranes of the brain.

Test. None. The plant is recognized by its pale green, angular, viscid, or clammy leaves; its disagreeable odour, its flowers and seed vessels being on one side of the flowering stem with leaves ou the other; its capsular fruit, furnished with a persistent calyx, bilocular, and opening with a lid.

Treatment. If the poison have been recently taken, evacuate the stomach by a powerful emetic, and afterwards administer vinega: and acidulous drinks; but if the poison have already entered the system, bleed and purge freely to reduce the inflammatory symp-

toms, exhibiting at the same time acidulous liquids.

IODINE. An acrid mineral poison.

Symptoms. In doses of gr. 10 to 30, iodine causes heat and constriction of the fauces, nausea, offensive eructations, epigastralgia, vain efforts at vomiting, colic, quickening of the pulse, diarrhea, tremblings, great thirst, satyriasis, slight convulsions, death. When poisoning occurs from small doses long centinued, emaciation and debility are extreme.

Morbid Appearances. Distension and inflammation of the stomach and intestines; sphacelation in some parts; pale, voluminous

liver.

Tests. Iodine in the solid form is in bluish grey scales, having the odour of chlorine; heated in a tube it affords violet vapour; added to cold solution of starch it gives it a deep blue colour. If the poison be contained in animal fluids, pass through them a stream of sulphuretted hydrogen, then boil, saturate with potassa, and having added starch, pour on the solution some chlorine gas, the blue colour will indicate the poison. The same process will detect it in the stomach.

Treatment. Administer mucilage of starch freely, then empty the stomach by direct emetics; and treat the inflammatory symptoms

as a case of simple gastritis.

IODIDE OF POTASSIUM. (Potassii Iodidum.)

Symptoms. Uneasiness of stomach, followed by nausea and a burning pain in that organ; vomitings, cephalalgia, vertigo, tremors.

Morbid Appearances. The stomach contracted; ecclymosed spots on its lining membrane; slight ulcerations; some traces of in-

flammation in the intestinal tube.

Fests. The crystals of the salts are cubes, of an acrid, sharp taste, slightly deliquescent; its solution, mixed with starch and treated with chlorine or nitrous acid, forms the blue Iodide of Amidine; the bichloride of mercury forms a beautiful scarlet precipitate of the biniodide of mercury. Test the urine, after mixing it with starch, with gaseous chlorine. This gas will detect 1 part in 1,500,000 of urine, which should be cold before it is tested.

Treatment. The same as in cases of poisoning by iodine.

IODIDE OF MERCURY, (Hydrargyri Protiodidum et Biniodidum.) Symptoms. Nearly the same as those produced by bichloride of

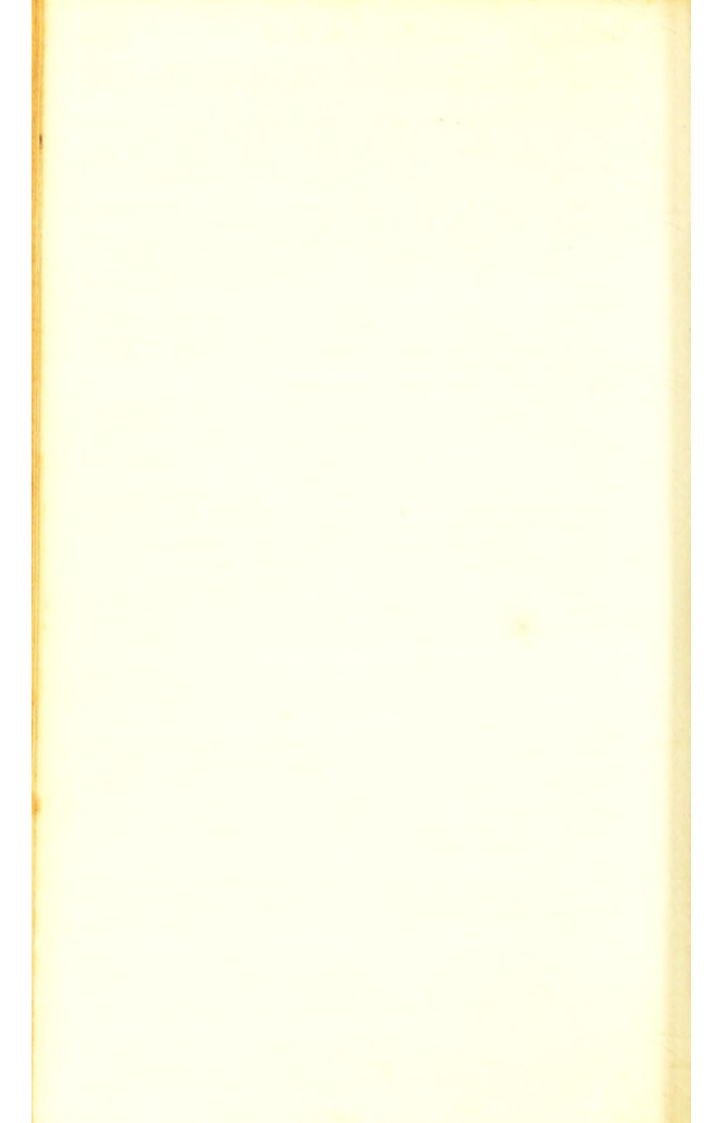
mercury.

Tests. When the protiodide is heated in a glass tube, it evolves vapour of iodine; if previously mixed with potassa, the heating sublimes metallic mercury, and leaves iodide of potassium. The biniodide sublimes yellow when heated, and changes to red as it cools: in other respects it may be tested in the same manner as the protiodide.

Treatment. The same as in cases of poison by corrosive sublimate.

LAUDANUM; see Opium.





LAUREL WATER, (Aqua Distillata Pruni Lauro-cerasi) A narcotic vegetable poison, deriving its poisonous powers from hydro-

cyanic acid.

Symptoms. Sudden death, without vomiting, convulsions, or any of the other symptoms which usually precede it in cases of poisoning. Insensibility when the death is not very sudden. In some instances violent pain of the stomach has been complained of immediately before the fatal event.

Morbid Appearances. Very slight appearances of redness in the

stomach; but all the other organs are in a natural state.

Test. Strong smell of bitter almonds. The hydrocyanic acid which it contains is readily rendered obvious, and added to its odour, enables the poison to be satisfactorily detected .- See Prussic

Treatment. The fatal effect of this poison is so quickly produced that little opportunity is afforded for the trial of antidotes. Brandy, ammonia, and other cordials may prove useful. Chlorine has been proposed.

LIME, (Calx.) A corrosive mineral poison.

Symptoms. Great heat of the throat, nausea, vomiting, epigastralgia, and insupportable colic, with all the symptoms which characterize inflammation of the stomach and intestines.

Morbid Appearances. Intense inflammation of all the membranes

with which the poison has come in contact.

Test. If any of the poison be found, pour over it distilled water; then stop the vessel closely from the atmospherical air, and after some time filter the supernatant fluid. If this have a strong acrid styptic taste, if it change to green the vegetable blues, and be precipitated by oxalic acid, and if, on exposure to the air, a pellicle be formed which is soluble with effervescence in vinegar or any acid, we may pronounce the poison to be lime. If none of the poison be found, and nevertheless it is suspected to be lime, calcine the contents of the stomach and bowels, and treat the residue as above directed.

Treatment. Vinegar, lemon juice, or any vegetable acid, should be freely administered, and then demulcents; employing bleeding, and every means that can reduce the inflammatory action excited

in the abdominal viscera.

MEADOW SAFFRON, (Colchici Autumnalis, semina et bulbus.) An acro-narcotic vegetable poison, deriving its powers from veratria. Symptoms. Nausea and vomiting, violent griping and hyperca-

tharsis, rapid sinking of the pulse, and cold sweats.

Morbid Appearances. Slight inflammation of the stomach and intestines; but the effect is chiefly produced by the action of the poison on the nervous system.

None.

Treatment. Evacuate the stomach by bland demulcent fluids taken in large doses; then exhibit opium in small doses, with cordials.

MONKSHOUD, (Aconiti, folia, flores, et semina) An acro-narcotic

poison.

Symptoms. Numbness of the apex of the tongue, with a sensation of burning in the fauces, followed by tremors, and a feeling of coldness in those parts. Nausea and violent vomiting; hypercatharsis, vertigo, cold sweats, delirium, and convulsions, which terminate in death.

Morbid Appearances. Very slight appearances of inflammation in the stomach, livid blotches appear on the body; the mind suffers. indeed, its effects appear to depend altogether on its action on the pervous system.

Test. None,

Treatment. Evacuate the substance from the stomach, and then administer freely acidulous fluids and cordials.

MORPHIA—ACETATE OF—HYDROCHLORATE OF, (Mor-

phiæ Acetas et Hydrochloras.)

Symptoms. Morphia in poisonous doses causes nearly the same symptoms as opium; the acetate, and hydrochlorate, in doses of three to six grains, cause headache, vertigo, dimness of sight, contraction of the pupils, vomiting, colic, diarrhoa succeeded by obstinate costiveness, retention of urine, great itching of the skin, sometimes accompanied with a papular eruption and profuse sweats, convulsions, sometimes of a tetanic, sometimes of an epileptic character, death.

Morbid Appearances. An injected state of the mucous membrane, and of the membranes of the brain, especially in the anterior part

of the head.

Tests. Nitric acid tinges morphia and its salts red: to iodate of potassa, dissolved in water, add a drop of sulphuric acid and then some starch, and when the mixture is cold, sprinkle the suspected morphia or its salt in it; if morphia be present, blue iodide of amidine will be formed.

Treatment. The same as in poisoning by opium.

MURIATIC (HYDROCHLORIC) ACID, (Acidum Hydrochlori-

cum.) A corrosive mineral poison.

Symptoms. Sensation of burning in the throat, the esophagus, and the stomach; styptic taste in the mouth; great thirst: the eves red and sparkling; the pulse very frequent and tense; and the skin hot and dry; the tongue red and glazed; the lips black; vomiting of blood and yellow matter, having the pungent odour of the acid; cold sweats, delirium, and death. These are also the symptoms attending poisoning by any of the mineral acids; but it is said by Orfila, that when hydrochloric acid is the poison, a thick white fume of a sharp penetrating odour, similar to that exhaled by the acid, issues from the mouth.

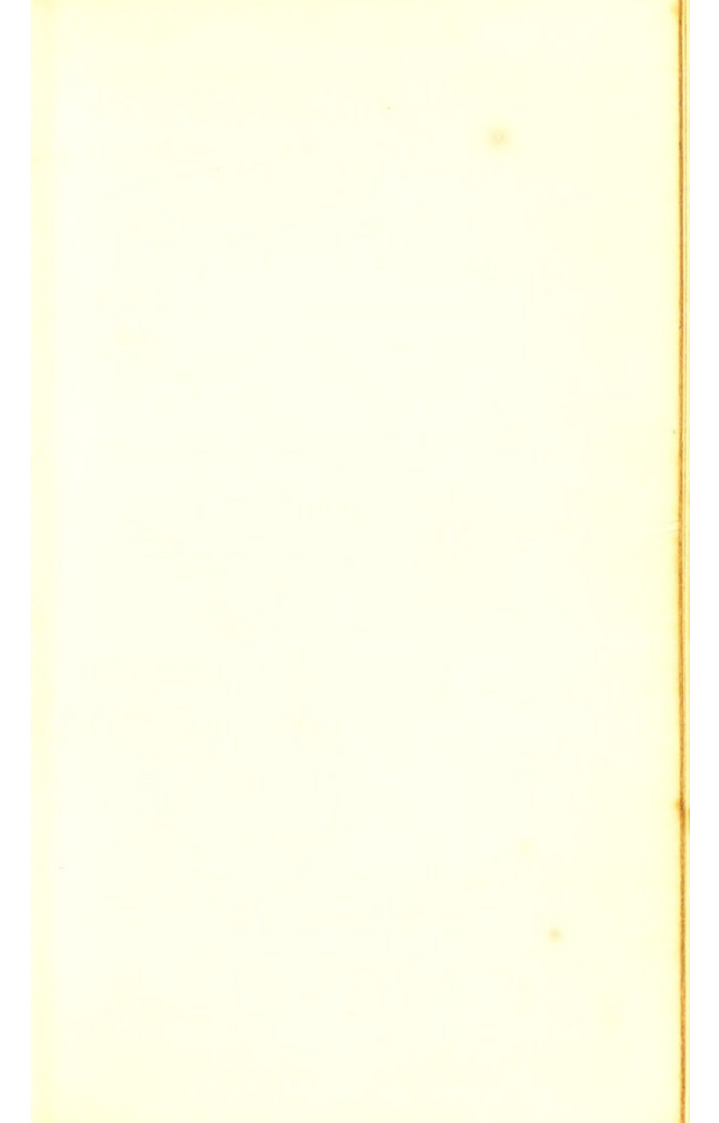
Morbid Appearances. The mouth, resophagus, and stomach, are of a deep red colour, and partially covered with extravasated blood;

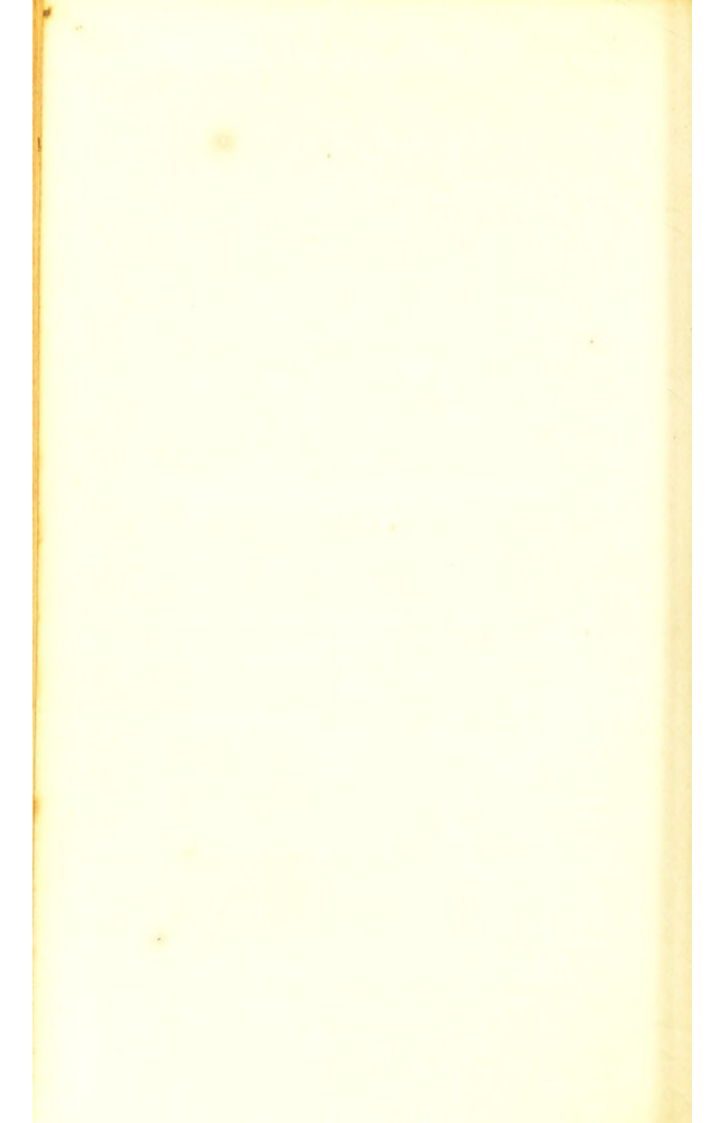
they are also often perforated in many places.

Test. When any of the acid which has been used as the poison remains, it is readily detected by its sensible qualities, and by the white dense fumes of hydrochlorate of ammonia, which are formed when a glass rod dipped in ammonia is approached to it. If mixed with wine, or other coloured fluids, it may be detected by distilling the suspected fluid from a small retort over a candle, into a phial containing a solution of nitrate of silver; the chloride of silver will be thus formed, which is known by its solubility in ammonia, and its insolubility in nitric acid. If the contents of the stomach or the vomited matter only can be procured, boil these for three-quarters of an hour in combination with a dilute solution of pure potassa, and precipitate the filtered fluid with nitrate of silver, which will form the chloride of silver, if the poison be hydrochloric acid.

Treatment. Administer immediately soap and calcined magnesia, mixed in bland demulcent fluids. Give, freely, emollient diluents, and employ antiphlogistic means to overcome the inflammatory symptoms that supervene, when the poison does not prove very

soon fatal. MURIATE or HYDROCHLORATE OF BARYTA, or CHLO-RIDE OF BARIUM, (Baril Chloridum.) A corrosive mineral poisou.





Symptoms. Violent vomiting, accompanied with excruciating pains of the stomach and bowels; vertigo, stupor, paralysis of the lower extremities, convulsions, and death. Independent of its corrosive property, it acts on the brain and nervous system; the action of the heart is rapid and intermitting; respiration is momentarily suspended; the pupils dilate, and insensibility supervenes.

Merbid Appearance. Evidences of inflammation of the mucous

membrane of the stomach throughout its whole extent.

Tests. If any of the poison be found, chloride of barium may be detected in it by dropping into it a little sulphuric acid, when a white precipitate will be formed, which is insoluble in nitric acid, or by the suspected fluid yielding with nitrate of silver a white curdled or clotted precipitate, insoluble in water and in nitric acid, but soluble in pure liquid ammonia. If the menstruum be red wine or coffee, the mixture is turbid; it should be filtered, and its colour destroyed by chlorine before testing it. The excess of chlorine, however, must be previously dissipated by heat, when the nitrate of silver is employed as a test.

Treatment. As soon as possible dilute largely with bland fluids, holding in solution sulphate of soda or of magnesia; for these salts decompose the chloride of barium, and form an inert insoluble sulphate in the stomach; then excite vomiting by irritating the fauces, afterwards treat the case as one of gastric inflam-

mation.

. The other barytic salts produce nearly the same effects on the animal economy as the chloride; and therefore these instructions refer equally to cases of poisoning by the nitrate and the carbonate of baryta, or by pure baryta.

MURIATE—HYDROCHLORATE OF ANTIMONY—BUTTER OF ANTIMONY. (Hydrochloras Antimonii.) A corrosive mi-

neral poison.

Symptoms. Excruciating pains of the stomach, violent vomiting,

hypercatharsis, convulsions, syncope, and death.

Morbid Appearances. The mucous membrane of the stomach and intestines is inflamed throughout, and in some places eroded and gangrenous. The brain also presents evidences of having suffered

from strong inflammatory excitement.

Test. Mix the suspected substance with carbonate of potassa and charcoal, and calcine the mixture; the result should be chloride of potassium, metallic antimony, and carbonic acid gas. The butter of antimony is decomposed by water, which forms a white precipitate; and by the hydro-sulphurets, which precipitate it of an orange colour.

Treatment. See Tartar Emetic.

MURIATE or CHLORIDE OF TIN, (Chloras Stanni) A cor-

rosive metallic poison.

Symptoms. An austere metallic taste; constriction of the œsophagus; impeded respiration; violent vomiting, with cramp of the stomach and excruciating colic pains, purging, the pulse small, but sharp and quick; convulsions, sometimes paralysis, asphyxia, and death.

Morbid Appearance. Inflammation and erosion of the stomach and

intestines.

Test. This salt, in the solid state, is in small acicular crystals, of a yellowish-white colour; deliquescent in the air, and reddening the vegetable blues. Mixthe solid salt in a crucible, with charcoal and caustic potassa, (potassa fusa,) and, covering the crucible with charcoal, expose it to a strong heat for 20 minutes. The result should be metallic tin and chloride of potassium. If the poison

be in solution, precipitate separate portions of it by the following re-agents; solution of potassa, or of ferro-cyanide of potassium, which throw down white precipitates: and the hydro-sulphurets, which form yellow precipitates Bichloride of mercury, which forms a grey precipitate composed of grains of metallic mercury; and nitrate of silver, which precipitates clots of hydrochlorate of silver. If the solvents be wine or coffee, the solution must be freed from colour by chlorine before being tested.

Treatment. Dilute copiously with milk, which appears to decompose the chloride; then excite vomiting by large draughts of tepid water and irritating the fauces. Bleed, and employ the warm bath, fomentations, and emollient enemas, to combat the inflammatory symptoms; administering, at the same time, opiates and

antispasmodics to soothe the nervous irritation.

THE MUSSEL, (Mytilis Edulis.) A septic animal poison.

Symptoms. Sensation of weight at the stomach nausea, constriction of the throat, immoderate thirst, vomiting, stertorous breathing, vertigo, itching, and sometimes an eruption all over the skin; low tremulous pulse, subsultus, and coldness of the extremities, occasionally terminating in death.

Morbid Appearances. Slight evidences of inflammation of the mucous membrance of the stomach. A dark fætid fluid is present in the stomach; and the whole body rapidly undergoes putrefac-

tion.

Test. None.

Treatment. Evacuate the stomach by a powerful emetic, and by irritating the fauces with the finger or a feather, until full vomiting be excited; purge with castor oil; and, at the same time, dilute freely with acidulous liquids, giving, at short intervals, from 20 to 60 drops of æther in half an ounce of simple syrup.

** These remarks apply generally to all cases of poisoning by fish.

(For a list of the fish most to be dreaded, see London Medical Repository, vol. iii. p. 451.) But it is probable, as suggested by Dr. Burrows in the paper referred to, that the poisonous properties of fish depend chiefly on an unhealthy state of the fish itself.

NITRATE OF COPPER; see under Sulphate of Copper.

NITRE-NITRATE OF POTASSA, (Nitras Potassæ.) An aerid

mineral poison.

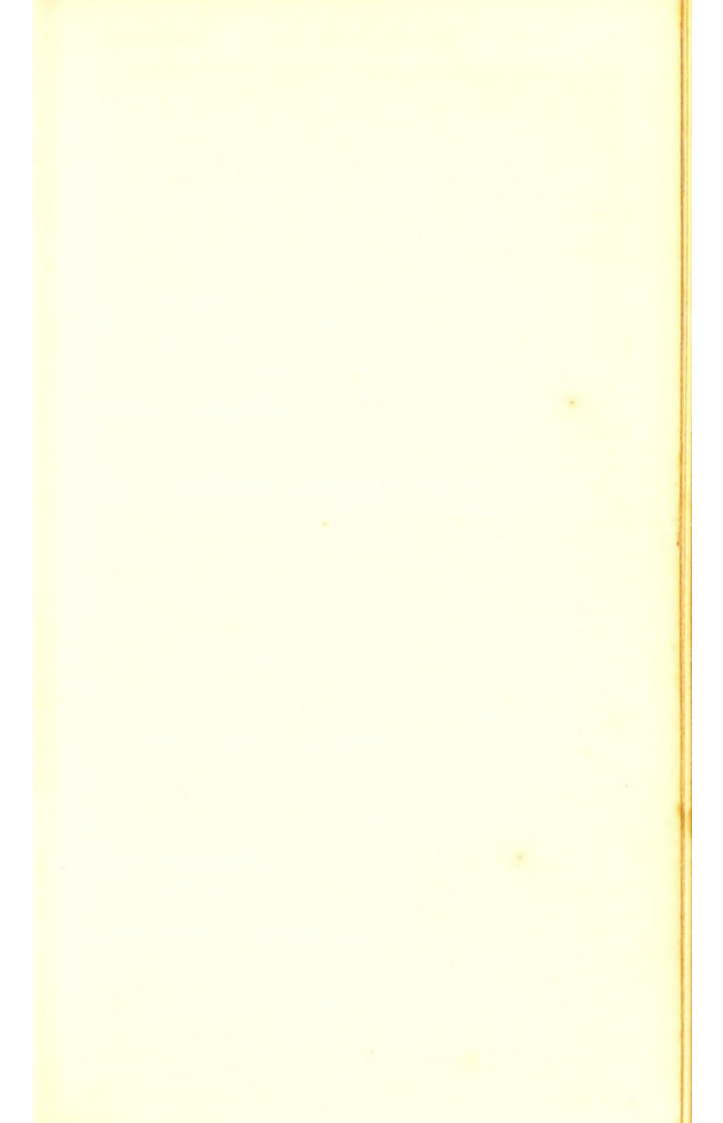
Symptoms. When taken in doses of half an ounce to an ounce, which has too frequently happened from the salt being sold by mistake for sulphate of soda, it excites nausea, vomiting, and hypercatharsis; bloody stools, excruciating tormina of the lower bowels, the sensation of fire in the stomach, laborious respiration, cold extremities, syncope, convulsions, and sometimes death. If the patient live, he may remain paralytic.

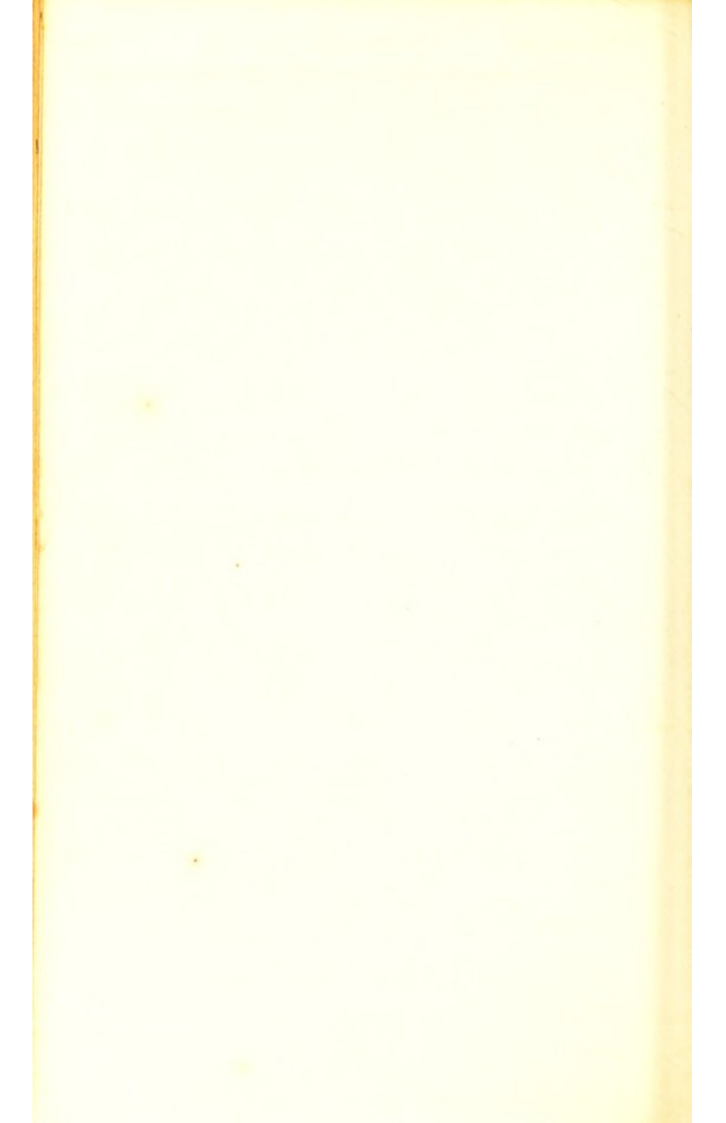
Morbid Appearances. Inflammation and sphacelation of the mucous membrane of the stomach, which has been occasionally found perforated. The evidences of inflammation extend throughout

the intestinal canal.

Test. The form of its crystals, if any of the salt remain, instantly distinguishes nitre from sulphate of soda; but, if it be in powder, it may be known by deflagrating when it is thrown upon hot coals, and by giving out nitrous acid fumes when hot sulphuric acid is poured on it. If the salt be in solution, throw upon the surface some crystals of morphia, and pour into the fluid a little sulphuric acid; if nitre be present, the morphia will be reddened by the nitrous acid disengaged.

Treatment. Dilute freely with milk and bland demulcents exhibit





emollient enemas; and, after bleeding when the pulse is hard and quick, administer opium and aromatics.

NITRATE OF SILVER, or LUNAR CAUSTIC, (Argenti Natras.)

A corrosive metallic poison.

Symptoms. Nearly the same as those produced by corrosive sublimate; in general the pain of the stomach is more severe: greatly

embarrassed respiration.

Morbid Appearances. The organs of deglutition and the stomach present evident marks of inflammation and erosion. The mucous membrane of the stomach presents a black colour; the lips, the interior of the mouth, the esophagus are also black. The fingers

are sometimes tinged with the same colour.

Tests. If the poison have been taken in solution in water, it is detected by the arsenious acid mixed with ammonia precipitating a yellow arsenite of silver. Ammonia does not render the solution turbid, but it is precipitated olive colour by all the other alkalies. A stick of phosphorus placed in it precipitates the silver in a metallic state. All the hydrochlorates decompose it, and throw down a white precipitate, which is changed to black by the light; put these precipitates into a tube open at both ends and heated, pass through it a stream of hydrogen gas, the chloride first becomes yellow, then fuses and changes to red, which gradually weakens in depth, and leaves a coating of metallic silver on the tube.

Treatment. Administer, instantly, a strong solution of common salt, to form an insoluble chloride of silver in the stomach. Then evacuate the stomach by an emetic; and, if symptoms of inflammation nevertheless supervene, employ local and general bleeding, tepid baths, and emollient fomentations and clysters.

TRISNITRATE OF BISMUTH, (Trisnitras Bismuthi) A corro-

sive metallic poison.

Symptoms. Nearly the same as those of corrosive sublimate, with a sensation of great heat in the chest, and difficulty of breathing.

Morbid Appearances. Inflammation and erosion of the mucous membrane of the stomach, which is almost reduced to a state of pulp, and separates by the slightest friction. The inflammation extends throughout the intestines, and the lungs also display traces of it.

Tests. The best test is chromate of potassa, which precipitates it from its aqueous solution of a beautiful orange-yellow colour. It may be detected in the solid contents of the stomach by calcination. In the fluid contents by passing through them a stream of sulphuretted hydrogen gas, dissolving the precipitate in hydrochloric acid, filtering the solution and testing with ferrocyanate of potassa, which forms a yellowish-white precipitate.

Treatment. Exhibit large draughts of milk, which is firmly coagulated into clots by the trisnitrate of bismuth, and involving the poison, affords time and opportunity to expel it from the stomach. If symptoms of inflammation show themselves, combat them by

bleeding, and other antiphlogistic measures.

NITRIC ACID, NITROUS ACID-AQUAFORTIS, (Acidum

Nitricum, Nitrosum, P. E.) Corrosive mineral poison.

Symptoms. Sensation of burning in the throat, esophagus, and stomach; excessive vomiting, and almost immediate death, if the acid be strong, and the dose large; but if it be weak, the patient may linger for a considerable time, in which case he vomits at intervals shreds of membrane, which have an insupportable fector; the constipation of the bowels is the most obstinate; and when

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dejections are obtained, they are attended with excruciating tor

Morbid Appearances. When death has quickly taken place, the most characteristic feature displayed on dissection is a layer of yellow matter, which covers the mucous membrane of the cesophagus, the stomach, and every part over which the poison has passed. This membrane is also converted into a fatty substance, and the stomach is often found perforated. The lips, the chin, and the hands of the patient are also stained with orange-coloured

Tests. Boil the fluid, if any remain unswallowed, over copper filings, when orange-coloured fumes will be extricated if nitric acid be present. Add morphia, which will be reddened, or add carbonate of potassa, which will form a deflagrating salt, if the acid is the nitric. In a diluted state this acid blackens the solution of protosulphate of iron. When none of the poison remains, and death has taken place, saturate the contents of the stomach with bicarbonate of potassa; evaporate the filtered solution to dryness, add to the residue copper filings and sulphuric acid, and receive the fumes on morphia, or a solution of protosulphate of iron; redness in the former and dark olive in the latter prove the presence of nitric acid.

Treatment. Give large doses of a solution of soap, or a mixture of calcined magnesia in water or any bland fluid. Then evacuate the stomach by large draughts of demulcent fluids; and bleed, purge, and employ other antiphlogistic measures, if the symptoms indicate inflammation.

NUX VOMICA, (Strychnos nux Vomica, fructus.) An aero-narcotic vegetable poison.

Symptoms. Sensations of inebriety; vertigo; tetanic twitchings, and rigidity of the limbs and arms, alternating with subsultus tendinum; extreme difficulty of respiration, with excruciating pain under the xiphoid cartilage; asphyxia; and death.

Morbid Appearances. Scarcely any evidences of membranous inflammation in the stomach or intestines; the lungs appear natural; but the left ventricle of the heart is generally gorged with blood, and the whole of the arteries contracted. It is supposed that this poison acts chiefly on the medulla spinalis.

Test. Powder grey, inodorous, very bitter; gives an orange-yellow colour to nitric acid. Digest in alcohol and evaporate; take up the extract with water acidulated with sulphuric acid; then boil with a slight excess of lime; wash the precipitate and act upon it with boiling alcohol, leave to spontaneous evaporation, and test the residue as for strychnia.

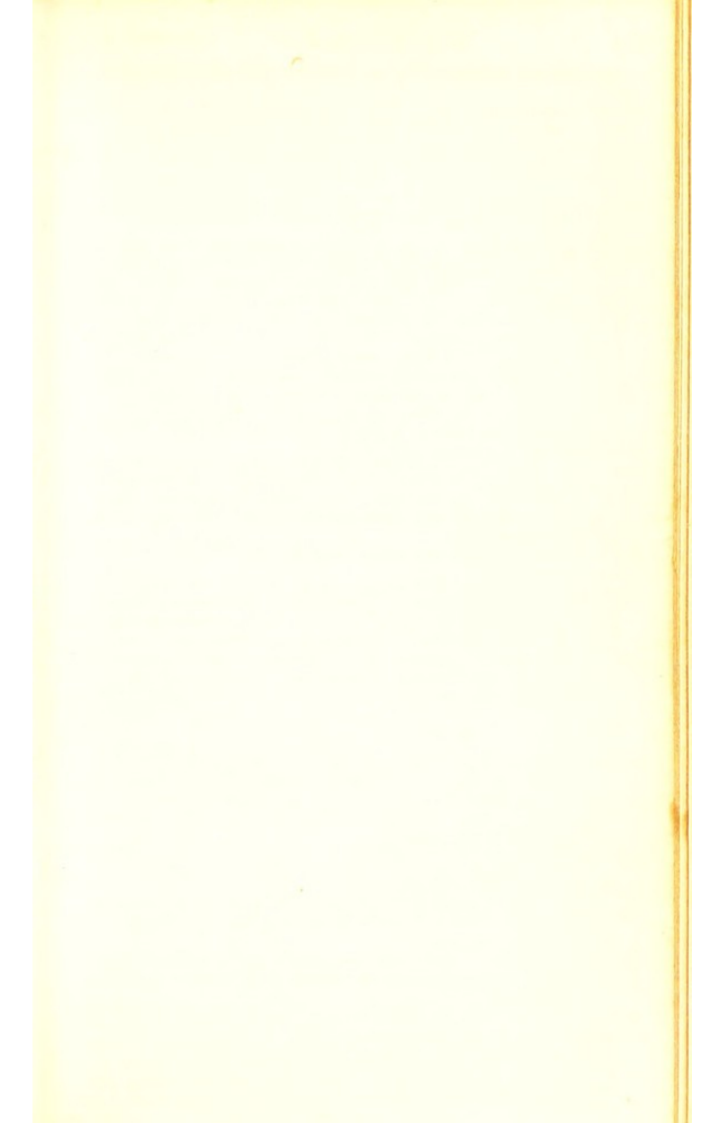
Treatment. Evacuate the stomach and bowels, and then dilute freely with vinegar and water, and other acidulous drinks.

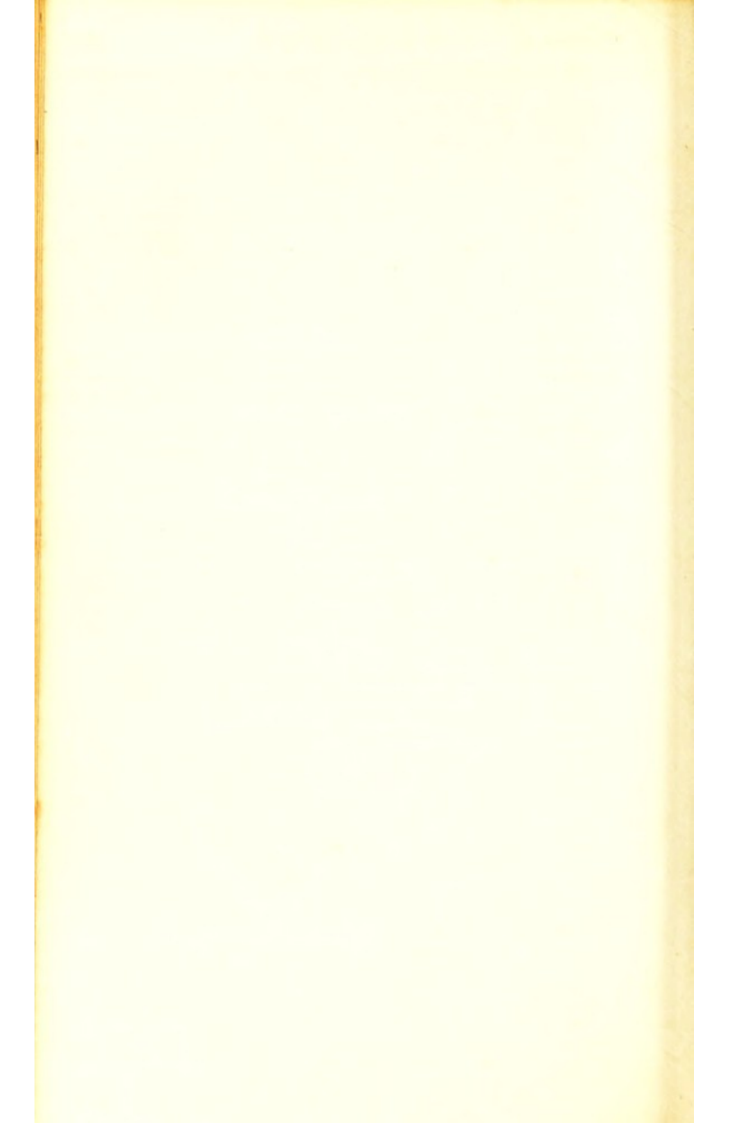
OPIUM. (Opium.) A narcotic vegetable poison.

Symptoms. Drowsiness and stupor, which are followed by delirium, pallid countenance, sighing, deep and stertorous breathing, cold sweats, coma, and death.

Morbid Appearances. Slight redness of the stomach and intestines; but there are no evidences of an inflammatory state of the brain or its membranes.

Test. Wash the contents of the stomach and intestines in distilled vinegar, and strain; then test a portion with persulphate of iron to detect meconic acid, which gives it a dirty red colour. To another portion add solution of acetate of lead, and separate the precipitate by filtration; wash it well, then extend it in water and pass through it a stream of sulphuretted hydrogen, heat it to





drive off any excess of the gas, and test the fluid with persulphate of iron. Evaporate the fluid separated by the filter to an extract, act upon this by alcohol, leave the tincture to spontaneous eva-

poration, and test the residue for morphia.

Treatment. The stomach-pump should be instantly used, or an emetic consisting of Hi. of sulphate of zinc, or from gr. v. to gr. x. of sulphate of copper dissolved in an ounce of water, should be exhibited as soon as possible, and the vomiting kept up by irritating the fauces. It is advisable to use an astringent infusion instead of water with the stomach-pump. After the stomach is emptied, give large draughts of vinegar and water, and other acidulous fluids; with coffee, brandy, and cordials; keeping awake and constantly rousing the attention of the sufferer, until the effects of the poison subside. Immersion in the tepid bath is a useful means of subduing the drowsiness. Dashing cold water on the head and chest is also useful.

OXALIC ACID, (Acidum Oxalicum.) A corrosive poison.

Symptoms. Burning pain of the stomach; nausea, and severe but ineffectual efforts to vomit; great dilatation of pupils; vertigo,

convulsions, and death.

Morbid Appearances. The tongue and fauces are covered with a viscid white mucus; the stomach is partially inflamed, and exhibits in some places, evidently those to which the acid has been more immediately applied, a pulpy character. Evidences of in-

flammation in the lungs.

Tests. Its small, needle-form, lamellar crystals have occasioned it to be mistaken for Epsom salts; but it is easily distinguished from these by its strong acid taste, by its colatilizing when heated in a phial, and subliming in small crystals, and by lime-water throwing down, in its solution, a copious precipitate of oxalate of lime, which is insoluble in an excess of the acid, but soluble in nitric acid. Precipitate by nitrate of silver: the precipitate when well washed and dried slightly detonates.

Treatment. Administer, as soon as possible after the poison has been taken, a mixture of chalk and water, and then evacuate the oxalate of lime thus formed, by exciting vomiting, by copious

dilution and irritating the fauces.

OXIDE OF COPPER; see under Verdigris.

PHOSPHORUS, (Phosphorus.) A corrosive mineral poison.

Symptoms. Phosphorus taken even in moderate quantities produces immediate death; and as it has been exhibited as a remedy, in this manner it may prove poisonous. The symptoms are violent pain of the stomach, with a hot alliaceous taste in the mouth; great excitement of the arterial system, and horrible convulsions, which are the forerunners of death.

Morbid Appearances. A general inflammatory aspect of the stomach

and intestines, with sphacelated spots in various parts.

Test. Phosphorus is readily known by its alliaceous smell and

combustible properties.

Treatment. Dilute largely so as to fill the stomach with liquid, by which the combustion of the phosphorus in it is impeded and vomiting induced, without increasing the irritation of the viscus. Magnesia, mixed with the fluid exhibited, is useful by neutralizing phosphoric acid, which is formed in these cases.

POTASSA, (Caustic)—SOLUTION OF POTASSA, (Potassa fusa,

Liquor Potassa) Corrosive mineral poisons.

Symptoms. Acrid urinous taste in the mouth; great heat of the throat; nausea, and vomiting of bloody alkaline matter; acute

epigastralgia and insupportable colic; hypercatharsis, convul-

Morbid Appearances. Evidences of inflammation the most extensive of the whole alimentary canal, and perforations of the stomach.

Tests. If any of the poison remain, it is known by feeling soapy to the touch, changing to green the vegetable reds and blues, and precipitating nitrate of silver in the form of a dark-coloured oxide, which is soluble in nitric acid. Water impregnated with carbonic acid produces no precipitate nor causes opacity, which distinguishes it from the caustic earths. Potassa is distinguished from soda by evaporating the solution in a silver spoon, and when it is concentrated, testing with hydrochlorate of platinum; or with tartaric acid; the former causes a yellow precipitate, the latter a precipitation of bitartrate of potassa. If none of the poison remain, the vomited matter must be tested in the above manner.

Treatment. Vinegar and the vegetable acids should be instantly freely administered. Dilute with demulcents, and employ bleeding and other antiphlogistic means to reduce the inflammatory symptoms.

* Cases of poisoning by soda and the alkaline carbonates require the same treatment.

PRUSSIC ACID, (Acidum Hydrocyanicum.) A sedative poison.

Symptoms. When the dose is large, death is the immediate result; but if the dose do not exceed from 10 to 20 minims, it is succeeded by stupor and weight in the head; nausea, faintness, and vertigo, with loss of sight; followed by difficulty of respiration, dilated pupils, a small vibrating pulse, and syncope, which terminate insensibly in death, if no curative means be employed.

Morbid Appearances. No change of structure nor any trace of inflammatory action is evident; but a strong odour of the acid exhales from the stomach.

Tests. Perhaps the only certain test is to strain the contents of the stomach, and add to the liquid a few drops of liquor potassæ, and afterwards a few drops of sulphuric acid, and aistil with a very tow heat into a recipient cooled by ice and water, then add to the product a solution of protosulphate of iron. If prussic acid be present, a precipitate of a burnt brown colour will fall, which, on adding a little sulphuric acid, instantly changes to a bluish green, and gradually deepens to a beautiful full blue.

Treatment. Administer as quickly as possible hot brandy and water, or camphor mixture, combined with liquid ammonia, or the aromatic spirit of ammonia. Oil of turpentine also, and the whole range of diffusible stimuli, will prove useful.

RATTLE SNAKE POISON, (Crotalus horridus.)

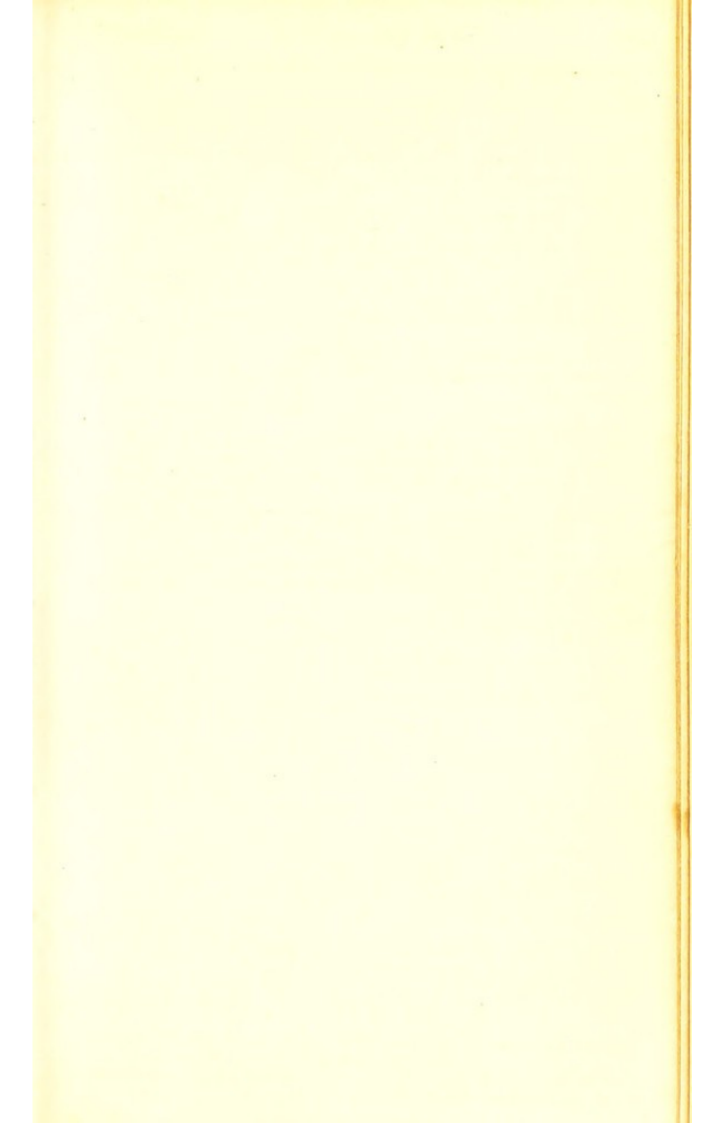
Symptoms. Quick pulse, impeded respiration, sudden depression of strength in the wounded limb, extending over the whole body; convulsions; death. The wound becomes quickly gangrenous.

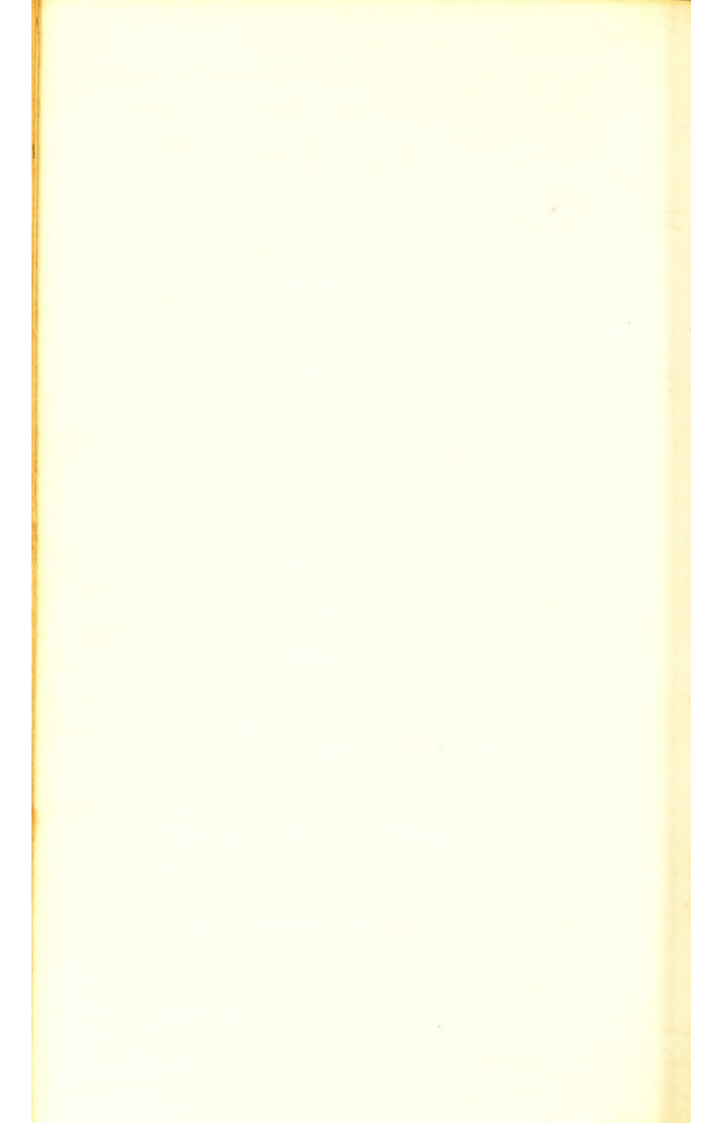
Treatment. A ligature above the bitten part; suction of the wound; the application of cupping-glasses; cauterization by hot irons or caustics. Administer internally can de luce, ammonia, olive oil.

RUE, and OIL OF RUE, (Rutæ Graveolentis folia et Oleum Volatile.) Acro-narcotic vegetable poisons.

Symptoms. Great dryness of the mouth and throat, accompanied with a sensation of heat and pain of the stomach and bowels, headache and delirium.

Morbid Appearances. We know of no recorded instance of death in the human species from the administration of rue or its oil; but in dogs, who have been killed by it, the stomach affords evidences of considerable inflammation.





Test. None; but the odour of the oil, which resembles that of the plant, leads to its detection.

Treatment. Emetics, and afterwards dilution with acidulous drinks

and demulcents

SABINE or SAVINE, and OIL OF SAVINE, (Sabinæ folia et

oleum.) An acro-narcotic vegetable poison.

Symptoms. All those of high excitement, with very acute pain of the stomach and bowels, nausea, vomiting, hypercatharsis, and convuisions.

Morbid Appearances. Inflammation of the mucous membrane of the stomach and rectum; but the symptoms depend chiefly on the action which the poison exerts on the nervous system.

Test. None.

Treatment. Evacuate the stomach by copious dilution with mucilaginous fluids, and keep down the inflammatory symptoms by the use of the lancet and other antiphlogistic measures.

SAINT IGNATIUS' BEAN, (Strychnos Sancti Ignatii) An acro-

narcotic poison.

Symptoms. See Strychnia.

Tests. This seed is about the size of a small olive, convex on one side and angular on the other, and covered with a grey powder; the substance horny, hard, brown, inodorous, and very bitter to the taste.

Treatment. See Strychnia.

SOW BREAD, (Cyclamen Europeum.) An acrid vegetable poison. Symptoms. Violent tormina and purging; bloody stools, accompanied with cold sweats and convulsions, frequently terminating in death.

Test. None.

Morbid Appearances. Inflammation of the mucous membrane of the stomach and bowels.

Treatment. Induce vomiting by large draughts of demulcent fluids; and combat the secondary symptoms by antiphlogistic or other means, as may be required.

SPURGE-EUPHORBIUM, (Euphorbiarum Succus proprius, et

fructus.) Acrid vegetable poisons.

Symptoms. A burning sensation in the mouth, throat, and stomach; vomiting; hypercatharsis, producing bloody stools, convulsions, and death.

Test. The euphorbium of the shops is readily recognized by the triangular form of its tears, and their inclosing seeds. When boiled in alcohol, the greater part is taken up, but an insipid wax separates as the solution cools, whilst a hot, acrid oil remains in solution.

Morbid Appearances. Evidences of violent inflammation of the stomach and the bowels; but more particularly of the rectum, which is always ulcerated, the surface of the abraded spots being covered with a brown or blackish fluid, which is probably extravasated blood.

Treatment. Excite vomiting by large draughts of tepid water, and then exhibit, alternately and repeatedly, a few table-spoonsful of olive oil, and a cupful of milk. Soothe the rectum with mutton broth and starch clysters, and bleed, if the excitement run high, after the stomach and bowels are evacuated.

STRAMONIUM, or THORN APPLE, (Daturæ Stramonii Herba, fructus et semina.) A narcotic vegetable poison deriving its power

from an alkaloid, named Daturia.

Symptoms. Vomiting, vertigo, delirium, sometimes furious madness, stupor, convulsions, paralysis, cold sweats, and death.

Test. None.

Morbid Appearances. Evidences of inflammation in the mucous membrane of the stomach and the meninges of the brain. The lungs are generally gorged with very dark-coloured blood, and blotches of extravasated blood are seen in various parts of the alimentary canal.

Treatment. The same as in cases of poisoning by opium.

STRONG SCENTED LETTUCE, (Lactucæ Virosæ Herba.) A narcotic vegetable poison.

Symptoms. Inebriety, followed by the other symptoms that characterise poisoning by opium.

Test. None.

Morbid Appearances and Treatment. The same as in cases of poisoning by opium.

SUGAR OF LEAD; see under Carbonate of Lead.

SULPHATE OF COPPER; see under Verdigris.

SULPHATE OF ZINC; see White Vitriol.

SULPHURIC ACID, (Acidum Sulphuricum.) A corrosive mineral

poison.

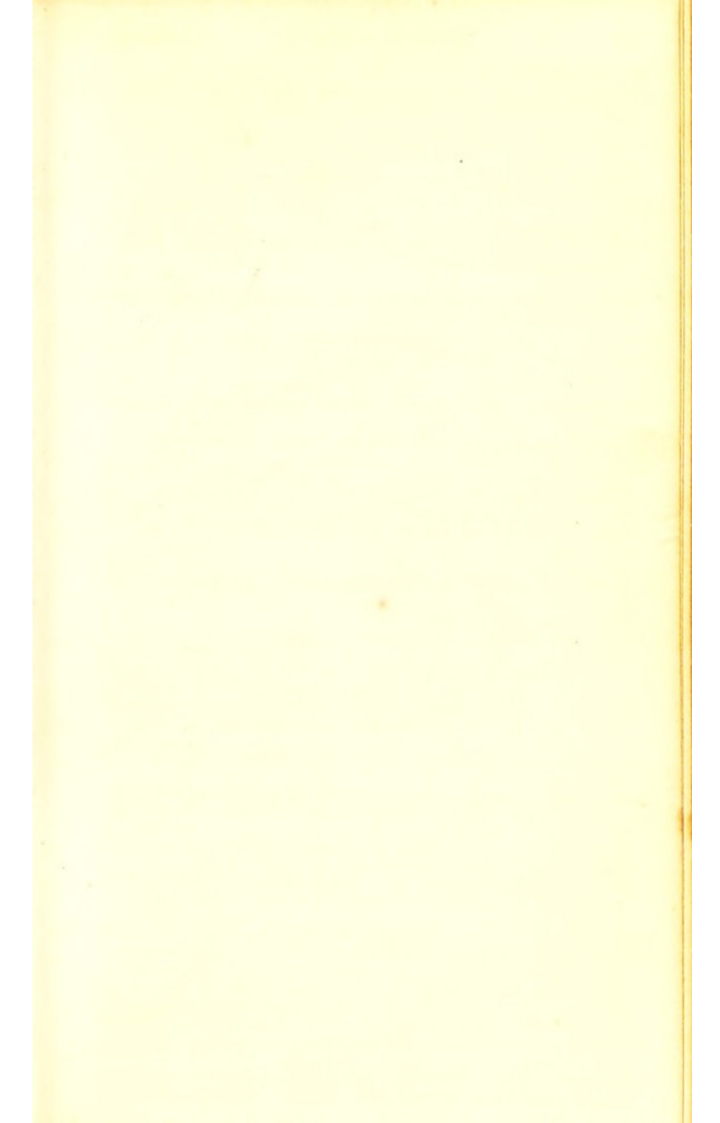
Symptoms. Austere styptic taste in the mouth; a sensation of burning pain in the throat, gullet, and stomach; nausea, vomiting, and a horrible fector of the breath. The matter vomited is tinged both by arterial and by venous blood, and bubbles upon the spot if it fall either upon chalk or marble. Symptoms of general inflammation of the abdominal viscera soon supervene, with difficult respiration, and a cough resembling croup; a frequent, small, concentrated, irregular pulse; constant horripilatio; extreme anxiety and restlessness; convulsions of the face and lips; and sometimes a papulous eruption precedes death. The intellect remains entire until the last.

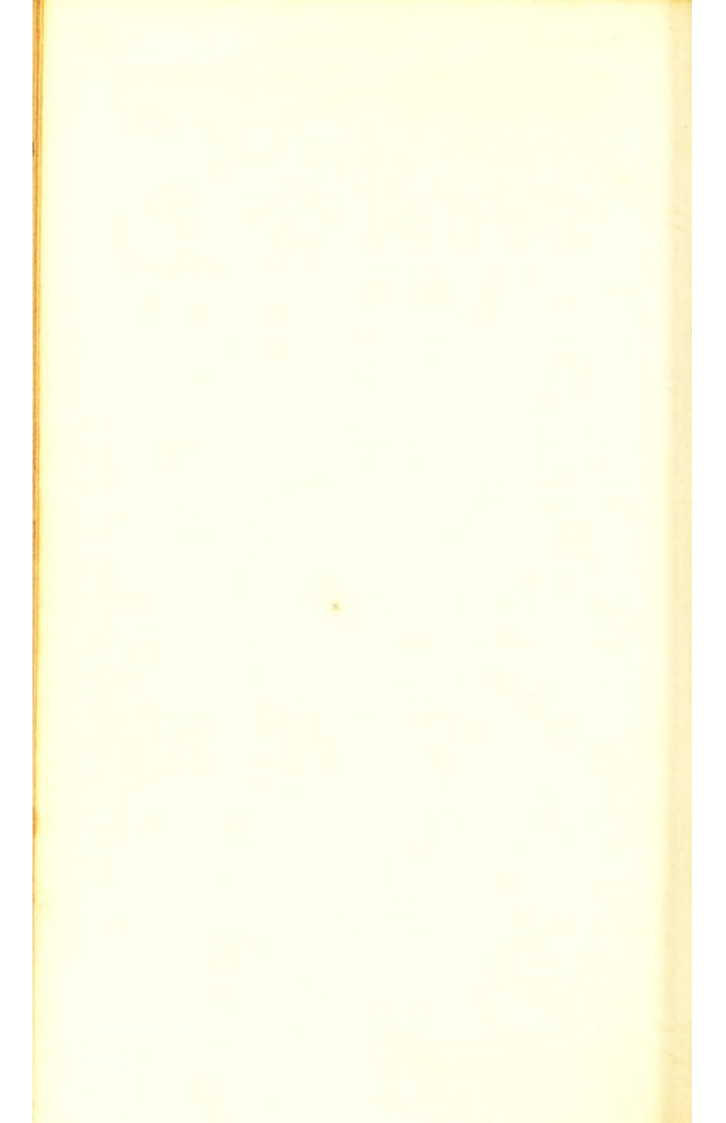
Morbid Appearances. The stomach contains a large quantity of dark grumous matter, and is much distended with fœtid gas; its coats are ulcerated, black, and covered with deep corroded spots, an appearance that extends almost through the whole of the alimentary canal, which, in many places, also, is as it were dissolved, and in many instances perforations take place, and the contents of the stomach are found in the abdominal sac. The mouth and esophagus present evidences of the highly corrosive properties of

the poison.

Test. If any of the poison remain, it can be readily recognized by its great specific weight, by its property of evolving heat when mixed with water, and by its decomposition and the evolution of sulphuric acid gas on boiling it over mercury. If it be combined with wine or vinegar, add a solution of nitrate of baryta: if the acid be present, a sulphate of baryta, insoluble in nitric acid, will be formed; the existence of which, however, must be demonstrated by adding to it an equal weight of charcoal, exposing the mixture, wrapped up in platinum foil, to the heat of a spirit lamp for ten minutes, then introducing it into a glass tube, and adding a few drops of pure hydrochloric acid. Sulphuretted hydrogen gas is evolved, and easily recognized both by the odour, and by introducing into the tube a slip of paper dipped in diacetate of lead. 'The contents of the stomach may be tested by boiling them with metallic mercury, which will produce sulphurous acid gas, if sulphuric acid have been the poison.

Treatment. Having ascertained the nature of the poison, dilute instantly and largely with milk mixed with calcined magnesia, or





seap, or the fixed alkalies; and treat the secondary symptoms by the means usually employed in inflammation of the intestines

Symptoms. Nearly the same as those from poisoning by the oxalic acid.

Morbid Appearances. Very similar to those produced by the oxalic acid.

Tests. When heated in a phial, instead of subliming like oxalic acid, it is decomposed, blackens, swells, smokes, and exhales an acrid vapour. It burns with a blue flame, and leaves a spongy charcoal. When its solution is treated with lime-water, the white precipitate is soluble in an excess of the acid: with potash, the precipitated crystals are characteristic.

Treatment. Solutions of the alkalies, or chalk and water, should be instantly administered, and the secondary symptoms treated by bleeding and other antiphlogistic measures.

TARTAR EMETIC, — POTASSIO-TARTRATE OF ANTI-MONY, (Antimonium Tartarizatum, Antimonii Potassio-Tartras.) A corrosive metallic poison.

Spmptoms. Nausea and severe vomiting, hiccough, cardialgia, a sensation of burning heat at the epigastrium; twisting colic and hypercatharsis; small, frequent, hard pulse; syncope, difficult respiration, vertigo, insensibility to external stimulants, most painful cramps in the lower limbs, great prostration of strength, and death.

Morbid Appearances. The stomach and intestines much inflated with gas; and the mucous membrane of the stomach red, tume-fied, and covered with a viscid layer easily separated; the peritoneum is generally of a dark brick-red hue; and the membranes of the brain display marks of having been the seat of great in-dammatory excitement; the lungs and lower intestines are not altered.

Tests. If the poison be found in its solid form, add charcoal, and reduce it by heating it in a coated tube. The odour of burnt vegetable matter will be exhaled; the powder will first blacken, then resume its white colour, and finally display metallic antimony. If the poison be found in a state of solution; 1. pour into the fluid a few drops of alcoholic infusion of galls, which will produce an instantaneous, copious, clotted, whitish-yellow precipitate. 2. Pass through the solution a stream of sulphuretted hydrogen gas; collect and wash the orange-coloured precipitate, put it in a glass tube open at both ends, and fitted to a proper apparatus for passing over the sulphuret of antimony a stream of hydrogen gas, whilst the tube is heated by a spirit lamp. The sulphuret is thus reduced, the sulphur carried off, and metallic antimony procured. If the poison be a vinous solution of tartar emetic, the precipitate formed by the tincture of galls is a bright violet.

Treatment. Dilute freely with tepid infusion of galls to decompose the poison and form an insoluble tannate, and evacuate by the stomach-pump: but if the whole of the poison be not evacuated, large doses of the decoction of yellow cinchona bark should be administered. It would perhaps be well to give this decoction, in the first instance, in doses sufficient to excite vomiting by their bulk.

TOBACCO, (Nicotianæ Tabaci folia.) A narcotic vegetable poison; deriving its power from an alkali named Nicotine, and an oil.

Symptoms. Severe nausea, vomiting, headache, and other sensations of inebriety; sudden sinking of the strength, cold sweats, tre-

cordials.

mors, convulsions, and death. It operates most powerfully when introduced into the anus: the external application of a strong infusion is attended with similar symptoms, and proves nearly as virulent.

Morbid Appearances. The mucous membrane of the stomach presents very slight traces of inflammation; but no alteration is perceptible in the intestines. The lungs are generally found gorged with blood; but the morbid appearances are altogether obscure; the poison producing its deleterious effects evidently by its action both on the heart, which it paralyses, and on the nervous system.

Treatment. If the practitioner be called immediately after the poison has been swallowed, evacuate the stomach by two or three grains of tartar emetic, and assist its action by irritating the fauces, and assisting the vomiting by very copious doses of astringent infusions; especially of yellow cinchona bark or of galls. If, however, some time have elapsed, administer castor oil and purgatives, and immediately afterwards lemon juice, or vinegar and water; but if the sedative effects be already produced, nothing can be done until the habit be roused by brandy, camphor, and

VERATRUM; see Hellebore Root—White, VERATRIA. An aero-narcotic poison.

Symptoms. In even small doses it excites nausea, vomitings, hypercatharsis, embarrasses respiration, causes tetanic spasms, and death.

Morbid Appearances. Indications of severe inflammation of the mucous membrane, ulcerations of the stomach and duodenum.

Tests. A white, inodorous, uncrystallizable powder, which excites violent sneezing when applied to the nostrils; it is scarcely soluble in water, very soluble in alcohol and æther; sulphuric acid first colours it yellow, then red, and last violet.

Treatment. Copious dilution with demulcents; bleeding, and other antiphlogistic means.

VERDIGRIS, (Ærugo, Subacetas Cupri.) A corrosive metallic

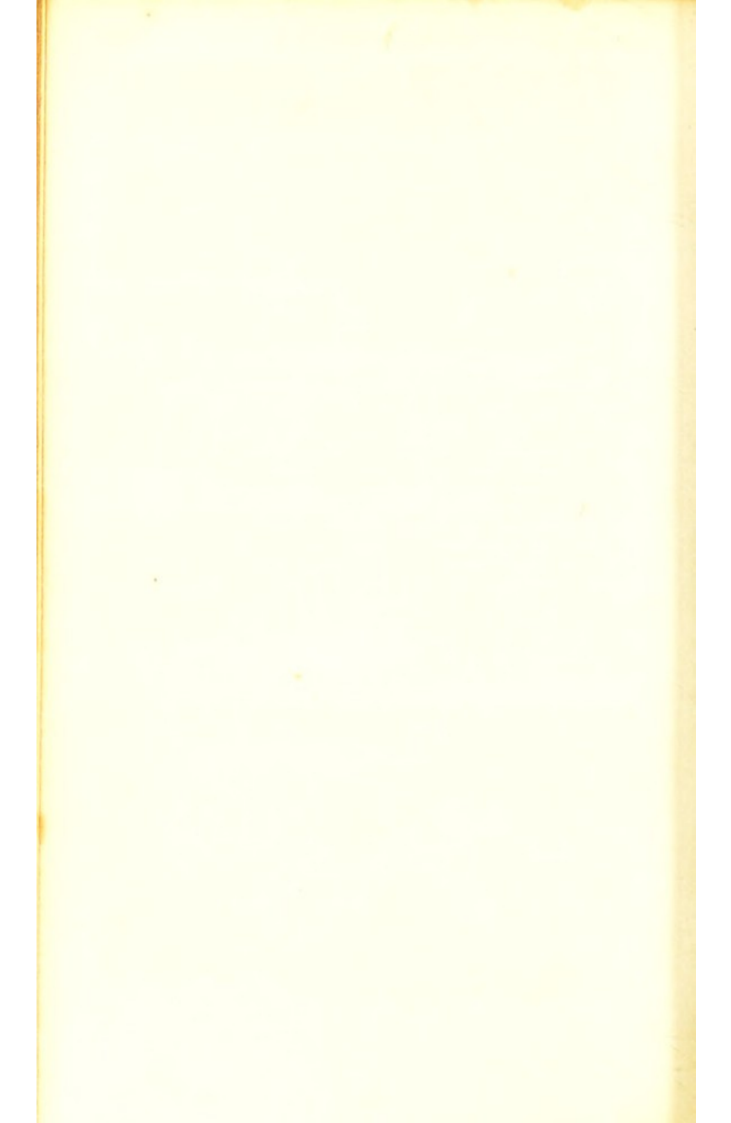
Symptoms. Dry, parched tongue, accompanied with a sensation of strangulation in the throat; nausea, and constant spitting, with coppery eructations; vomiting, or fruitless effort to vomit, with a feeling of dragging at the stomach; dreadful colic, and tenesmus; black, and, occasionally, bloody stools; the pulse small, hard, quick, and irregular; ardent thirst, difficult respiration, precordial anxiety, cold sweats, vertigo, great prostration of strength, cramps, convulsions, and death. The more prominent and most frequent symptoms are the spitting, colic, and vomitings.

Morbid Appearances. Stomach inflamed, and its coats much thickened, so as almost to obliterate the pyloric orifice, and tinged green; intestines inflamed, and in many places gangrenous, and even pierced so as to allow the poison to escape into the abdominal cavity. The rectum is generally found ulcerated.

Tests. It is readily recognized when any of the poison remains unswallowed. If in solution in wine or any coloured fluid, discharge the colour by chlorine, and precipitate the filtered fluid by ferrocyanate of potassa, which throws down a chestnut brown precipitation, if any salt of copper be present; or decompose the verdigris in the solution by placing in it a clean knife, or a stick of phosphorus, which will appear after some minutes coated with metallic copper.

Treatment. Administer large doses of syrup, or copious draughts of





sugar, albumen, and water, until the stomach is evacuated by the bulk of the liquid; and, afterwards, continue the exhibition of albumen in more moderate doses, combating any inflammatory symptoms that may supervene, by bleeding, and other antiphlogistic measures.

WHITE LEAD; see under Carbonate of Lead.

WHITE VITRIOL, (Sulphas Zinci.) A corrosive metallic poison. Symptoms. An acerb taste in the mouth, with a sensation of choking; nausea and severe vomiting, frequent stools, pains of the epigastrium and lower belly, difficult respiration, quickened pulse, paleness and shrinking of the features, and coldness of the extremities. Death but rarely follows, owing to the vomiting excited in the first instance by the poison.

Morbid Appearances. Evidences of interse inflammation of the mucous membrane of the stomach and bowels, and occasionally patches of black extravasated blood on the muscular coats of these

viscera.

Test. Chromate of potassa, which throws down in the solution an

orange-yellow chromate of zinc.

Treatment. Let the patient drink freely of milk, which, besides acting as an emollient, partially decomposes the poison, rendering it more inert. Exhibit emollient clysters, if the poison be not ejected from the stomach, and have passed the pylorus; and treat the secondary symptoms by antiphlogistic measures.

VIPER POISON.

Symptoms. Lancinating pain in the bitten part, increased on pressure, and extending to the whole limb: the part swells, is at first pale, then red, livid, gangrenous, and excessively hard. Vomiting, convulsions, jaundice; pulse small, frequent, concentrated, irregular, embarrassed breathing, cold sweats, delirium.

Treatment. Apply a ligature above the wounded part; cauterize the wound with a hot iron, or any active caustic: administer eau de

luce, ammonia, olive oil.

WOLFSBANE; see Monkshood.

Method of distinguishing the following vegetable Alkaloids-Atropia, Brucia, Delphia, Emetia, Morphia, Solania, Strychnia, Veratriawhen they are in powder.

Treat the powder, first with nitric acid, which is coloured red by Brucia, Delphia, Morphia, and the Strychnia of commerce. If the reddened acid become of a violet hue on the addition of protohydrochlorate of tin, the alkaline powder is Brucia: if the reddened acid gradually become black and carbonaceous, it is Delphia: if the powder be soluble without decomposition, and decompose iodic acid, it is Morphia: if it is not fusible, and does not decompose iodic acid, it is Strychnia. If the powder greens, instead of reddening, nitric acid, it is Solania: if it is insoluble in æther, and does not redden nitric acid, it is Emetia: if it be soluble in æther, and does not redden nitric acid, but melts when heated and volatilizes, it is Atropia: if it is thus affected by æther and nitric acid, but is not volatilized, it is Veratria.

APPENDIX.

No. III.

ART OF PRESCRIBING MEDICINES.

IN prescribing a medicine, the following circumstances should always be kept in view:—Age, Sex, Temperament, Habit, Climate, the Condition of the Stomach, and Idiosyncrasy.

AGE

	AUG.
For an A	dult, suppose the dose to be one or 1 drachm.
Under 1	year, will require only 1-12th 5 grains.
2	1-8th 8 grains.
3	1-6th 10 grains.
4	1-4th 15 grains.
	1-3d 1 scruple.
	half half drachm
	2-3ds 2 scruples.
Above 21	The full dose one 1 drachm.
	(D)

65 The inverse gradation of the above.

Opiates affect children more powerfully than adults; but children

bear larger doses of calomel than adults.

Sex. Women require smaller doses than men: they are more rapidly affected by purgatives than men; and the condition of the uterine system must never be overlooked.

TEMPERAMENT. Stimulants and purgatives more readily affect the sanguine than the phlegmatic, and consequently the former re-

quire smaller doses.

Habitual use of stimulants and narcotics require larger doses to affect them when labouring under disease, whilst those who have habituated themselves to the use of saline purgatives are more easily affected by these remedies. Persons, however, who have habituated themselves to the use of opium do not require larger doses than usual of other narcotics.

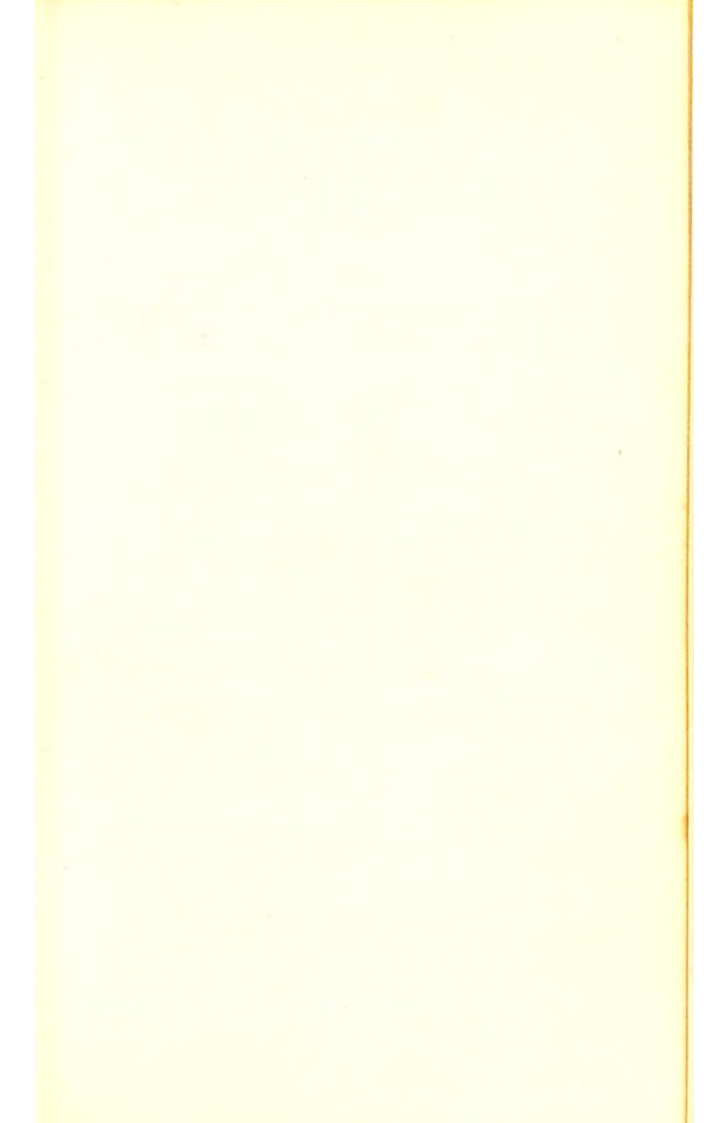
CLIMATE. Medicines act differently on the same individual in summer and in winter, and in different climates. Narcotics act more powerfully in hot than in cold climates; thence smaller doses are required in the former: but the reverse is the case with respect to

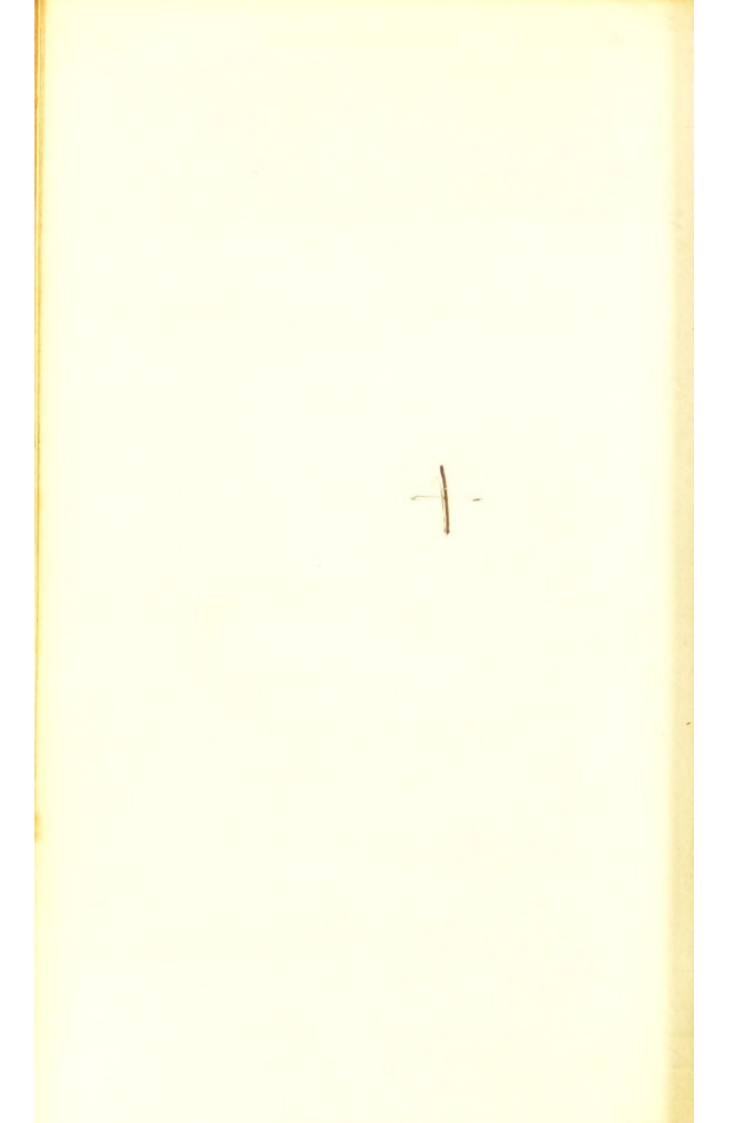
calomel.

CONDITION OF THE STOMACH, AND IDIOSYNCRASY. The least active remedies operate very violently on some individuals, owing to a peculiarity of stomach, or rather disposition of body, unconnected with temperament. This state can be discovered only by accident or time; but when it is known, it should always be attended to by the practitioner.

In prescribing, the practitioner should always so regulate the intervals between the doses, that the next dose may be taken before the effect produced by the first is altogether effaced; for, by not attending to this circumstance, the cure is always commencing

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but never proceeding. It should, however, also be kept in mind, that some medicines, such as the mercurial salts, arsenic, &c., are apt to accumulate in the system; and danger may thence arise if the doses too rapidly succeed to one another. The action also of some remedies, elaterium and digitalis for example, continues long after the remedy is left off; and therefore much caution is requisite in avoiding too powerful an effect, by a repetition of them even in diminished doses. Aloes and castor oil acquire greater activity by use, so that the dose requires to be diminished.

Examples of the most useful Forms of Extemporaneous Prescriptions.

POWDERS.

NARCOTIC.

R Pulveris conii, gr. v,

glycyrrhizæ, gr. vi.

Sit pulvis, ter quotidie sumendus. In schirrhous affections, scrofula, painful old ulcers, &c.

R Pulveris Belladonnæ, gr. i,

---- potassæ nitratis, gr. xvi,

- sacchari, gr. ix.

Fiat pulvis, hora somni omni nocte sumendus.

In chronic rheumatism, extensive ulcerations, mania, and epilepsy

ANTISPASMODIC.

R Pulveris valerianæ, Ai,

- cinnamomi comp. gr. x.

Fiat pulvis, ter quaterve quotidie sumendus.

In hysteria, hemicrania, chlorosis.

R Pulveris ipecacuanhæ, gr. i

- sodæ carbonatis, gr. xii.

----- opii, gr. 1.

Fiat pulvis, octava quaque hora sumendus.

Spasmodic asthma, hooping cough.

R Zinci oxydi, gr. iij,

Sacchari albi, gr. v.

Sit pulvis, quarta quaque hora sumendus.

In gastric or spasmodic cough.

TONIC.

R Pulveris cinchonæ, 3ss,

Sit pulvis in cyatho lactis, tertia quaque hora sumendus.

In convalescence from fevers.

R Ferri potassio-tartratis, gr. viii,

Pulveris calumbæ, 9i.

Fiat pulvis, quarta quaque hora sumendus.

After diarrhœa, in scrofulous tumours and dyspepsia.

ANTIPERIODIC.

R Quinæ disulphatis, gr. iij, Sacchari albi, gr. v. Sit pulvis secunda quaque hora, absente paroxysmo, sumendus.

In the intermissions in ague.

ASTRINGENT.

R Pulveris catechu, gr. xv, - gallæ, gr. ij.

Sit pulvis, post dejectiones singulas liquidas sumendus.

In diarrhoa, from a weakened state of the bowels.

& Pulveris kino compositi, gr. xv.

Pulvis ex cyatho aquæ menthæ viridis sexta quaque hora sumatur.

In chronic diarrhoea and intestinal hæmorrhages.

EMETIC.

R Pulveris ipecacuanhæ, 9j. Antimonii potassio-tartratis, gr. i. Fiat pulvis emeticus.

CATHARTIC.

& Jalapæ pulveris, gr. xij, Calomelanos, gr. iij, Sulphatis potassæ, gr. vij

Fiat pulvis, hora somni, pro re nata, sumendus. A useful purgative in diminished action of the liver.

R Hydrargyri chloridi, gr. iii,

Pulveris jalapæ, Sacchari, sing. gr. x.

Sit pulvis, vespere vel primo mane sumendus. In bilious fevers, and slimy and obstructed bowels.

R Hydrargyri chloridi, gr. iii,

Pulveris scammonii compositi, gr. xii.

Tere in pulverem, quamprimum sumendum. In worm cases.

DIURETIC.

R Bitartratis potassæ, 3ss, Pulveris scillæ siccatæ, gr. ii, - zingiberis, gr. iv.

Sit pulvis, octava quaque hora sumendus.

In ascites.

DIAPHORETIC.

R Pulveris ipecacuanhæ comp. gr. v, ---- tragacanthæ comp. gr. x.

Sit pulvis, quarta vel sexta quaque hora sumendus.

In the commencement of febrile diseases, after emptying the stomach and bowels.

& Antimonii potassio tartratis, Di,

Sacchari albi, gr. xxx.

Intime misceantur, et divide in doses æquales decem, que rum sumatur una tertia quaque hora.

In fever, after bleeding and the exhibition of a clyster.

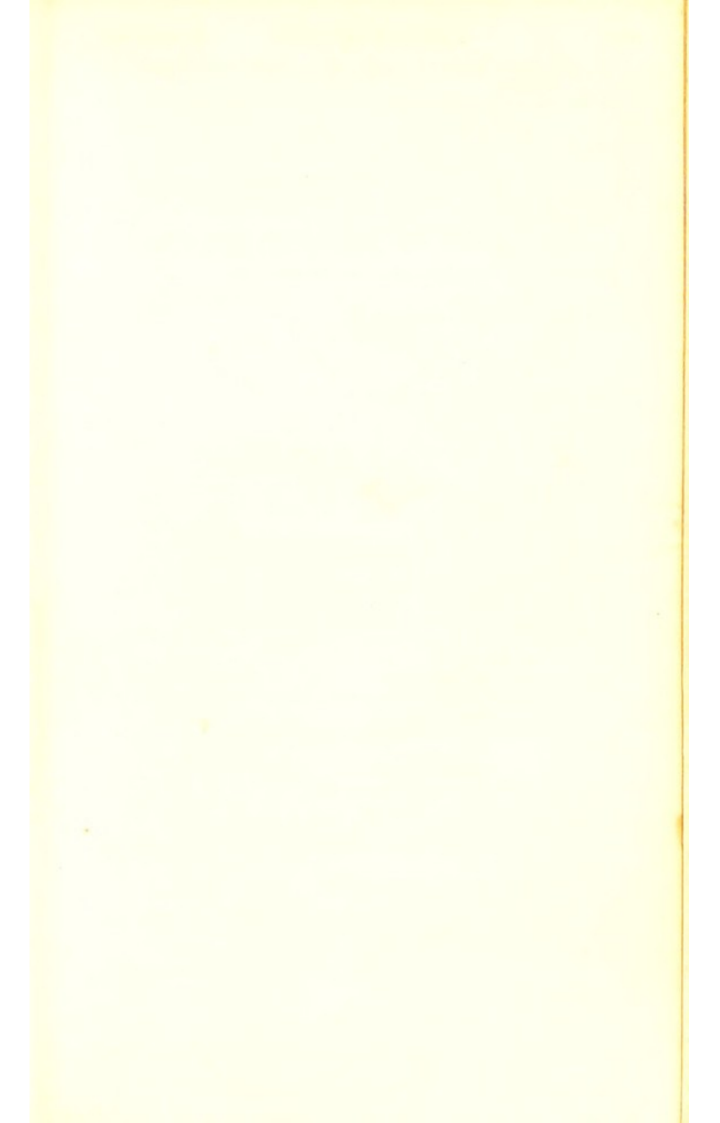
EXPECTORANT.

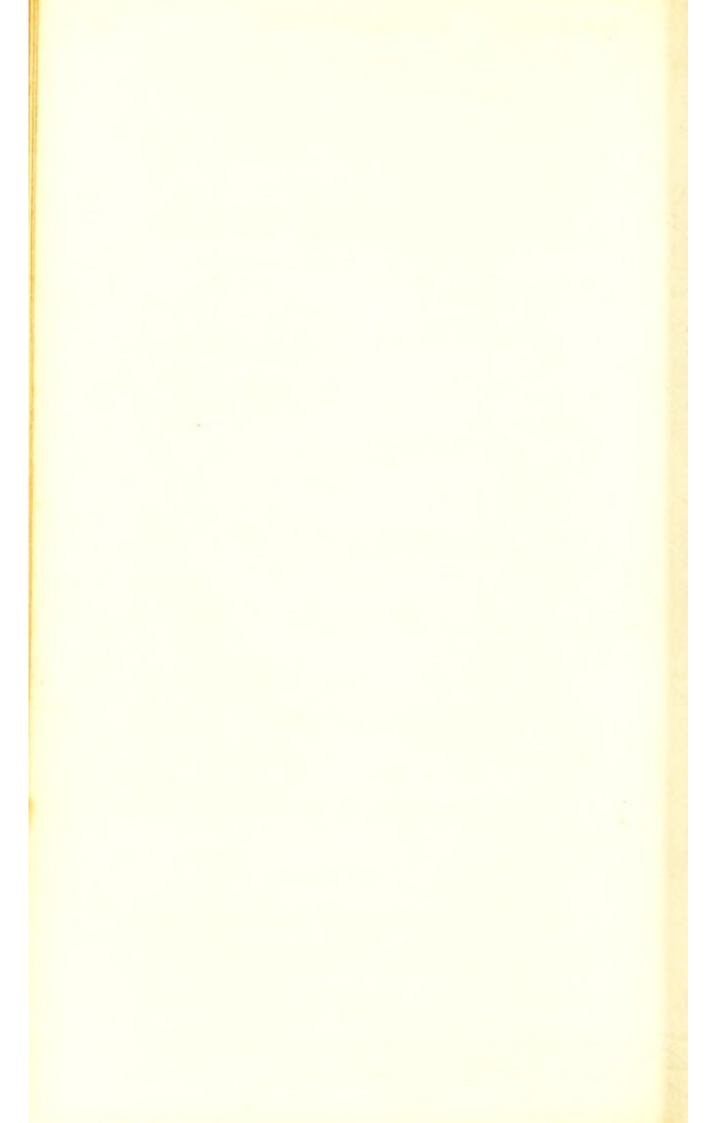
R Pulveris ipecacuanhæ, gr. vi, potassæ nitratis, Diss,

— myrrhæ, gr. xii.

Misce, et divide in doses æquales quatuor, quarum sumatur una quartis horis.

In asthma, and the earlier stage of phthisis pulmonalis.





PILLS.

NARCOTIC.

& Opii, gr. i.

Fiat pilula, hora somni sumenda.

To procure sleep in ordinary cases.

& Pulveris digitalis, gr. iv,

Camphoræ, gr. xii,

Extracti hyoscyami, gr. xviii.

Fiant pilulæ sex. Sumantur ij. hora somni quotidie.

In maniacal and spasmodic affections.

SEDATIVE.

R Plumbi acetatis, gr. xxx,

Pulveris colchici, gr. xx,

- opii, gr. iii,

Mucilaginis acaciæ, q. s.

Misce optime, et divide in pilulas æquales decem, quarum

sumat unam sexta quaque hora.

In active hæmorrhages, washed down with 3j. of distilled vinegar in f3j. of water. They may also be given in phthisis; one pill twice a day, after bleeding.

ANTISPASMODIC.

R Opii, gr. ss,

Castorei, gr. viss,

Pulveris digitalis gr. i,

Syrupi, q. s.

Fiant pilulæ duæ, bis vel ter die sumendæ.

In spasmodic asthma, and dyspnæa.

R Cupri ammonio-sulphatis, gr. ii,

Micæ panis, q. s.

Fiant pilulæ quatuor. Sumatur una bis quotidie.

In epilepsy, gradually increasing the dose.

R Argenti nitratis, gr. ij,

Micæ panis, q. s.

Fiant pilulæ æquales quatuor. Sumatur una sexta quaque

In chorea, and other spasmodic affections.

STIMULANT.

B Assafætidæ, 3i,

Pulveris zingiberis, 3ss,

Syrupi, q. s.

Ut fiant pilulæ triginta, quarum sumat tres tertia quaque hora.

In palsy.

R Strychniae, gr. j,

Acidi acetici, mj,

Micæ panis, 91.

Fiant pilulæ æquales decem. Sumatur una sexta quaque

In paralysis from poisoning by carbonate of lead.

TONIC.

R Pulveris rhei,

--- zingiberis, ā ā 3ss,

Extracti anthemidis, 3i.

Fiat massa, in pilulas æquales triginta dividenda, quarum capiat tres ante prandium quotidie.

n dyspepsia and chlorosis.

R 3

R Ferri sesquioxydi,

Extracti conii, a a 3i.

Distribue in pilulas æquales viginti-quatuor. Samantur duæ bis quotidie.

In fluor albus and scrofula. R Acidi arseniosi, gr. ij,

Opii in pulverem triti, gr. viij

Saponis, Di

Fiat massa, in pilulas xxiv equales dividenda, quarum sumat unam ter quotidie.

In intermittents, periodical headache, neuralgia, and lepra vulgaris.

ASTRINGENT.

R Extracti cinchonæ, Zii,

Aluminis, 3i, Syrupi, q. s.

Ut fiant pilulæ triginta-sex. Sumantur quatuor quarta vel sexta quaque hora.

In passive hamorrhages.

CATHARTIC.

R Scammonii in pulv. gr. iv, Extracti taraxaci, gr. xiv.

Fiant pilulæ sex, quarum sumat tres bis quotidie.

In hypochondriasis and chronic hepatitis.

R Hydrargyri chloridi, gr. iii, Pulveris jalapæ, gr. ix, Mucilaginis acaciæ, q. s.

Fiant pilulæ tres hora somni sumendæ.

To empty the bowels in bilious affections.

R Calomelanos, gr. vj.

Elaterii, gr. j, Micæ panis, q. s.

Fiant pilulæ sex. Sumatur una sexta quaque hora.

In ascites.

R Ipecacuanhæ, gr. x, Conii extracti, 9j, Aloes extracti, 3ss,

Mucilaginis acaciæ, q. s.

Ut fiat massa in pilulas decem dividenda. Sumatur una hora somni quotidie

In habitual costiveness.

B Aconiti extracti, gr. j.

Anthemidis extracti, gr. xvj.

Fiant pilulæ quatuor æquales. Sumatur una sexta quaque

In enlargement of the joints in chronic rheumatism.

EMMENAGOGUE.

& Ferri sulphatis, 3j,

Potassæ carbonatis, gr. vj.

Myrrhæ, 3j,

Pulveris aloes compositi, 3ss.

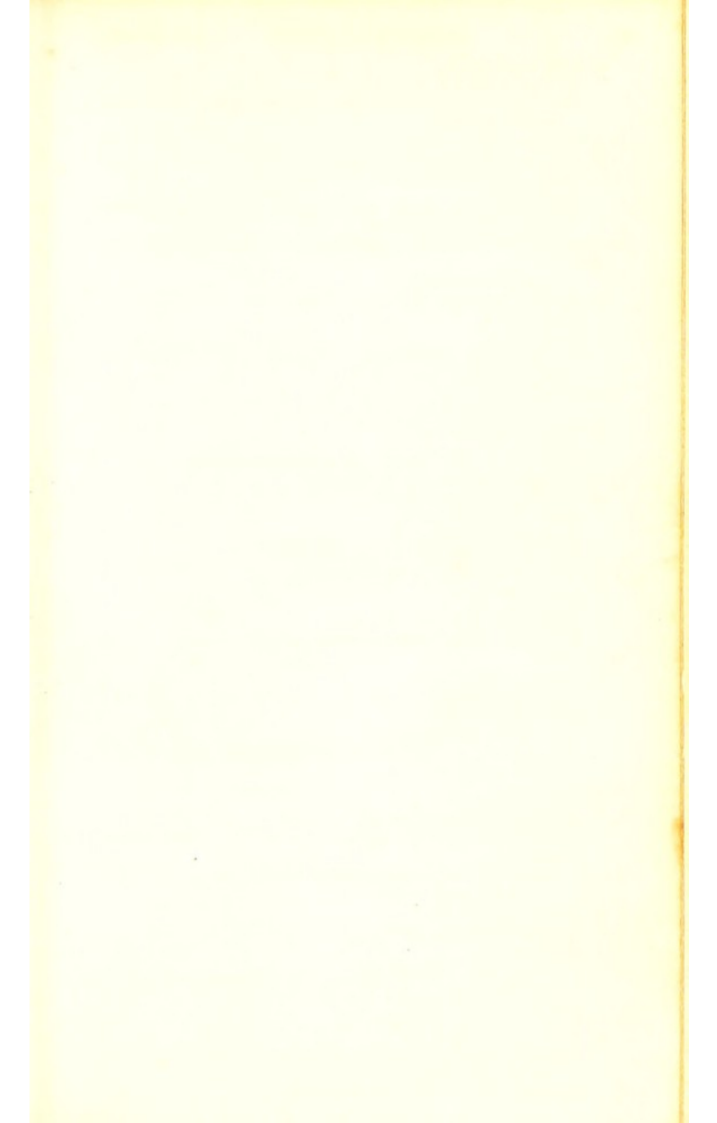
Contunde simul, et dividitur massa in pilulas æquales triginta. Sumat tres bis quotidie.

In amenorrhoea with a languid pulse.

& Pilulæ hydrargyri, 3i.

Divide in pilulas æquales quindecim. Sumatur una mane et nocte, quotidie.

In suppression of the menstrual discharge.





DIURETIC.

& Pulveris digitalis, gr. xii, Hydrargyri chloridi, gr. iv,

Opii, gr. iv, Confectionis rosæ, q. s.

Fiant pilulæ duodecim. Sumatur una octava quaque hora. In hydrothorax, and ascites depending upon visceral obstruction.

R Pilulæ hydrargyri, 3i, Pulveris scillæ, 3i, Confectionis rosæ, q. s.

Fiant pilulæ viginti. Sumatur una octava quaque hora. In ascites and anasarca.

DIAPHORETIC.

R Antimonii potassio-tartratis, gr. 4,

Hydrargyri chloridi, å å gr. iss,

Confectionis rosæ, q. s.

Fiant pilulæ duæ hora somni sumendæ.

In acute rheumatism.

R Antimonii potassio-tartratis, gr. ii,

Opii, gr. vi,

Camphoræ, gr. xxxvi,

Spiritus rectificati, min. iii,

Confectionis rosæ, q. s.

Fiant pilulæ æquales duodecim, quarum sumatur una quarta quaque hora.

In fevers.

EXPECTORANT.

It Pulveris scillæ, gr. xxx,

Ammoniaci, 3iss,

Extract. conii, gr. xxx.

Contunde simul, et divide massam in pilulas æquales triginta quarum sumat duas sexta quaque hora.

In asthma and chronic catarrh.

ANTISYPHILITIC.

& Pilulæ hydrargyri, 3i.

Divide in pilulas æquales duodecim. Sumatur una mane nocteque quotidie.

In syphilis, herpetic eruptions, and chronic hepatitis.

R Hydrargyri chloridi, Bi,

Opii, gr. v,

Confectionis rosæ, q. s.

Fiant pilulæ viginti. Sumatur una mane et nocte quotidie. In syphilitic cases.

ANTILITHIC.

B Sodæ carbonatis exsiccatæ, 3iss, Pulveris cinnamomi comp. 3ss,

Saponis, 3ss,

Balsami Peruviani, q. s.

Fiant pilulæ æquales triginta. Sumantur tres ter quotidie. In calculous affections.

TONIC AND PURGATIVE COMBINED.

R Ferri sesquichloridi, 3i,

Extracti aloes,

– gentianæ, å å 3ss. Contunduntur simul, et dividitur moles in pilulas triginta, quarum sumantur duæ ter quotidie.

In dyspepsia, hysteria, scrofula, and mesenteric obstructions.

ALTERATIVE.

& Hydrargyri biniodidi, gr. iv, Serpentariæ in pulv. 3i, Syrupi aurantii, q. s.

Misce, et divide in pilulas viginti-quatuor, quarum sumantur quatuor ter quotidie.

In herpetic and other obstinate cutaneous affections.

& Hydrargyri iodidi, gr. j, Micæ panis, gr. iij.

Fiant pilula sex æquales. Sumatur i. ter quotidie.

In secondary syphilis.

DRAUGHTS.

NARCOTIC.

R Misturæ camphoræ, f3iss, Tincturæ opii, mxxxv. Ætheris sulphurici, f3i, Syrupi croci, f3i.

Fiat haustus in promptu habendus, et urgente febris paroxysmo sumendus.

In intermittent headache.

R Ammoniæ carbonatis, gr. xv, Succi limonis recentis, f3iv,

Aquæ distillatæ, f3i, Spiritus myristicæ, f3i, Svrupi aurantii, f3ss, Tinctura conii, mxx.

Fiat haustus ter die sumendus, addendo de die in diem tincturæ conii, mv.; donec dosis ad mlxxx. pervererit in sin-

gulis haustibus.

In diseases of increased irritability.

ANTISPASMODIC.

R Misturæ moschi, f3xiv, Liquoris ammoniæ, min. xvi, Tincturæ castorei, f3i, Syrupi papaveris, f3ss,

Fiat haustus, quarta quaque hora sumendus.

In hysteria and convulsive affections, after the bowels have been effectually cleared.

R Olei anisi, mx, Magnesiæ, Dj. Tincturæ sennæ, f3ii, Aquæ menthæ piperitæ, f3x.

Fiat haustus, urgente flatu sumendus.

In spasm of the stomach arising from flatulence.

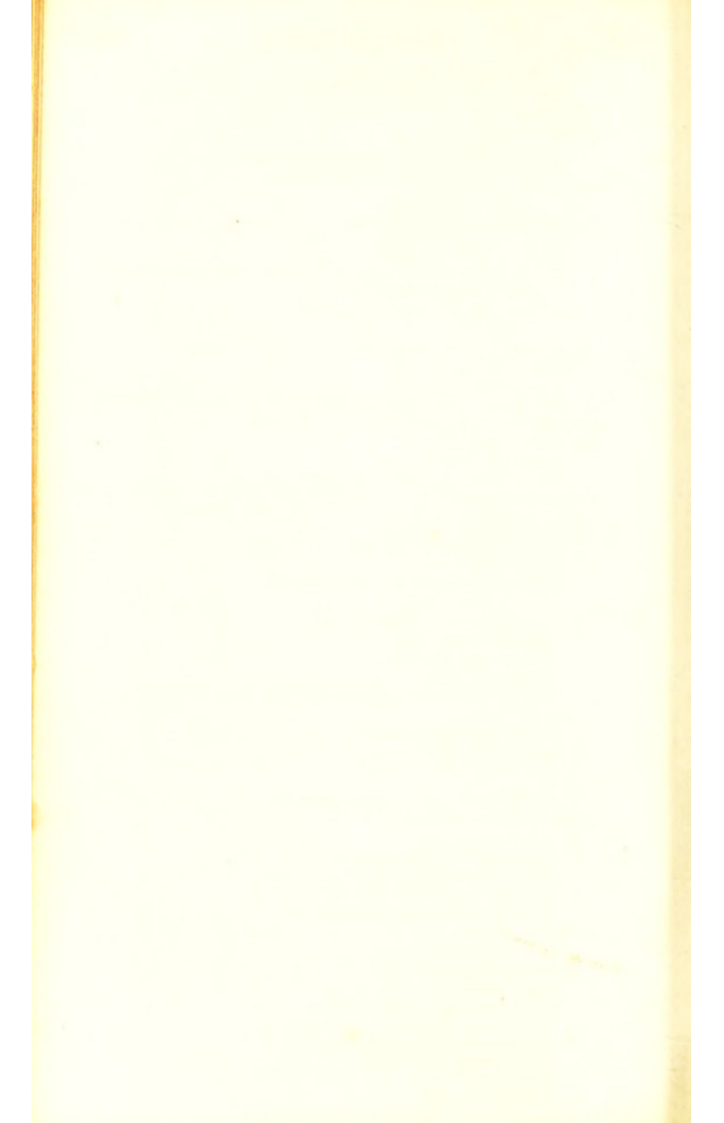
TONIC.

R Infusi cinchonæ cordifoliæ, f3iss, Tincturæ cinchonæ compositæ, f3j, Pulveris cinchonæ cordifoliæ, Đij, Syrupi aurantii, f3ss.

Fiat haustus, secunda quaque hora sumendus. In intermittents and acute rheumatism, after purging.

& Infusi cascarillæ, f3iss, Quinæ disulphatis, gr. ij, Tincturæ cascarillæ, - zingiberis, a a f3i,





Acidi sulphurici diluti, mviij.

Fiat haustus bis quotidie sumendus. In dyspepsia arising from intemperance.

R Ferri iodidi, gr. iij,

Aquæ distillatæ, f3xij.

Fiat haustus ter quotidie sumendus. In chlorosis, scrophula, atonic amenorrhœa.

ASTRINGENT.

Extracti hæmatoxyli, gr. xii, Aquæ cinnamomi, f\(\frac{7}{3}\text{xv}\),

Tincturæ catechu, f3i.

Fiat haustus, quarta quaque hora vel post dejectiones singulas liquidas sumendus.

In diarrhœas and protracted dysentery.

EMETIC.

Pulveris ipecacuanhæ, Đi, Vini ipecacuanhæ, fʒii, Aquæ communis, fʒvi.

Fiat haustus emeticus, quamprimum vel vespere sumendus.

For unloading the stomach in ordinary cases.

R Zinci sulphatis, 9j, Aquæ distillatæ, f3iss.

Fiat haustus, quamprimum sumendus.

In the commencement of the paroxysm of intermittent fever, or in cases of poisons having been taken into the stomach.

R Cupri sulphatis, gr. xv,

Acidi sulphurici diluti, mij,

Aquæ distillatæ, f3j.

Fiat haustus quamprimum sumendus.

CATHARTIC.

R Potassæ tartratis, Zi, Tincturæ sennæ, fZi, Infusi sennæ, fZxviss, Syrupi croci, fZss.

Fiat haustus, quamprimum vel primo mane sumendus,

In acute diseases.

R Magnesiæ sulphatis, 3ii,

Infusi rosæ, f3xiv,

Acidi sulphurici diluti, mx,

Mannæ, 3ii.

Fiat haustus quartis horis sumendus.

In inflammatory affections.

R Sennæ infusi, f3j,

Magnesiæ sulphatis, Ziij, Camphoræ misturæ, fZv, Tincturæ cardamomi, fZj.

Fiat haustus mane sumendus.

In acute diseases.

DIURETIC.

R Tincturæ jalapæ, f3ij, Aceti scillæ, f3i,

Aquæ menthæ piperitæ, f3viii. Fiat haustus ter in die sumendus.

R Potassæ nitratis, gr. viii, Tincturæ digitalis, mxvi, Infusi rosæ, f3xiii, Syrupi rosæ, f3i.

Fiat haustus ter in die sumendus. In dropsy.

DIAPHORETIC.

R Potassæ carbonatis, Hi, Succi limonis recentis, f3iv, Antimonii potassio-tartratis, gr. 1-6th, Aquæ distillatæ, f3xi, Syrupi papaveris, f3i.

Fiat haustus, quarta vel sexta quaque hora sumendus.

R Liquoris ammoniæ acetatis, f3vi, Misturæ camphoræ, f3x, Vini ipecacuanhæ, mx, Syrupi tolutani, f3ss.

Fiat haustus sextis horis sumendus.

In fevers and inflammatory diseases.

REFRIGERANT.

R Potassæ nitratis, gr. xii, Misturæ amygdalæ, f3iss, Syrupi tolutani, f3i.

Fiat haustus quarta quaque hora sumendus.

R Potassæ carbonatis, 9i, Syrupi, f3ss, Spiritus myristicæ, f3ss,

Aquæ distillatæ, f3xi. Fiat haustus, in effervescentis impeto ipso cum succi limo

nis cochleario magno, secunda quaque hora sumendus. In fevers and inflammatory diseases.

ANTACID.

R Magnesiæ, 3i,

Aquæ menthæ piperitæ, f3iss,

Tincturæ aurantii, f3i.

Fiat haustus pro re nata sumendus.

In heartburn, and other cases of acidity of the stomach.

R Liquoris ammoniæ, mxvi, Misturæ amygdalæ amaræ, f3ii, Tincture opii, mx.

Fiat haustus ter die sumendus.

In acidities of the prime viæ.

SEDATIVE.

R Hydrocyanici acidi diluti, miij, Calumbæ tincturæ, f3j, Aquæ distillatæ, f3xj.

Fiat haustus bis terve quotidie sumendus

In irritable gastric dyspepsia.

R Tincturæ ferri sesquichloridi, f3j, Aquæ distillatæ, f3vss, Olei aurantii, mvy, Sacchari albi, 3j.

Fiat mistura, cujus sumatur quarta pars ter quotidie. In general debility.

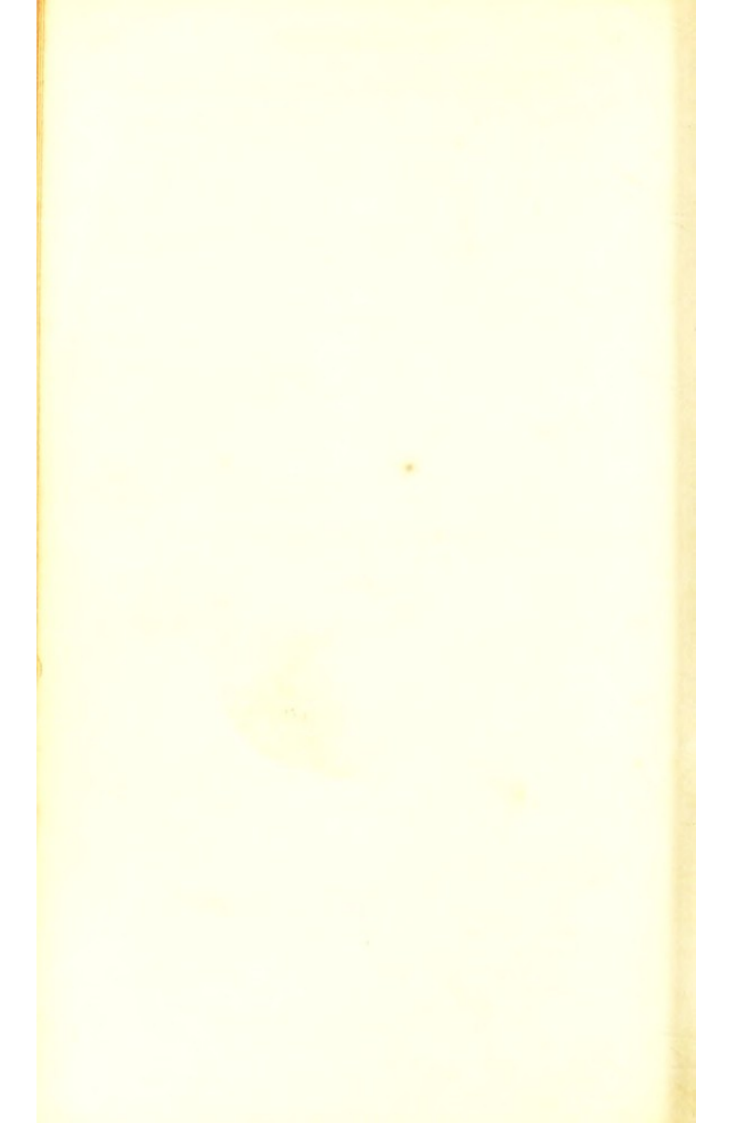
MIXTURES.

TONIC.

B Infusi calumbæ, f3vss, Tincturæ cinnamomi compositæ, f3vj. Julies lim voi - 3x47

antim. potatal. 8 3 3 4

ag. Jertile - 3vf.



Syrupi aurantii, f3ii.

Fiat mistura, cujus cochlearia duo majora quarta quaque hora sumantur.

In debilities of the digestive organs, and to check the severe vomiting which often occurs during pregnancy.

ASTRINGENT.

& Catechu extracti, Zii,

Aquæ cinnamomi, f3viii,

Tincturæ opii, mlx.

Fiat mistura, cujus sumantur cochlearia tria magna post singulas dejectiones liquidas.

In the last stage of diarrhœa or of dysentery.

EMETIC.

R Antimonii potassio-tartratis, gr. viii,

Aquæ distillatæ, f3vi,

Syrupi mori, f3i.

Fiat mistura cujus cochlearia magna duo, quamprimum, et octavis minutis donec evomuerit, sumenda.

R Pulveris ipecacuanhæ, 3ss,

Antimonii potassio-tartratis, gr. ij,

Tincturæ scillæ, f3i, Aquæ distillatæ, f3viiss.

Fiat mistura, cujus sumat quamprimum cochlearia majora quatuor, et cochlearia duo sexta quaque parte horæ, donec supervenerit vomitus.

In dropsies, before exhibiting the foxglove.

CATHARTIC.

R Potassæ sulphatis, Zii,

Aquæ fontanæ, f3vss, Tincturæ jalapæ, f3iv,

Sit mistura, cujus sumat cochlearia duo magna omni bihorio.

Rosæ confectionis, žj, Aquæ ferventis, fžviij.

Tere optime et post horam cola.

D Magnesiæ sulphatis, 3vj,

Liquoris colati, f3viss,

Sulphurici acidi diluti, f3j, Cardamomi tincturæ, f3iij.

Fiat mistura. Sumantur cochlearia tria majora ter que tidie, In a bilious state of habit.

EXPECTORANT.

la Misturæ amygdalæ amaræ, f3v,

Vini ipecacuanhæ,

Tincturæ scillæ, å å f3i.

Syrupi tolutani, f3vi. Misce.

Sumat cochleare magnum urgente tussi.

In humoral asthma, and the latter stage of catarrh.

R Mistura ammoniaci, f3iv,

Vini ipecacuanhæ, f3iv,

Tincturæ camphoræ comp. f3ss, Syrupi tolutani, f3i. Misce.

Cochleare modicum urgente tussi sumendum.

In chronic or old asthmas.

DEMULCENTS.

B Decocti althæ officinalis, f3vi, Syrupi, f3i.

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Fiat mistura, cujus sumatur tertia pars, sexta quaque hora. In calculous cases, and inflammation of the kidneys

DETERGENT GARGLE.

R Potassæ nitratis, Zii,
Mellis rosæ, fZiv,
Infusi rosæ, fZvs. Misce.
Fiat gargarisma sæpe utendum.
In inflammatory sore throat.

ASTRINGENT GARGLE.

R Infusi rosæ, f3vii,
Tincturæ catechu, f3vi,
Acidi sulphurici diluti, f3i,
Tincturæ opii, f3iss,
Sit gargarisma sæpe utendum.
In relaxations of the uvula.

STIMULANT GARGLE.

R Capsici tincturæ, f3iss,
Rosæ infusi, f3vss,
Hydrochlorici acidi diluti, f3ss,
Syrupi croci, f3ij.
Fiat gargarisma subinde utendum.
In cynanche maligna.

EXTERNAL APPLICATIONS.

LOTIONS.

R Ammoniæ hydrochloratis, Zi,
Aquæ tontanæ, fžv,
Spiritus rectificati, fži.
Misce, ut fiat lotio tumori applicanda.

In swelled testicle, and other inflammatory tumors.

R Opii, Zii,
Aceti distillati, fZvi.
Tere ut fiat lotio, parti dole

Tere ut fiat lotio, parti dolenti applicanda. To painful affections of the joints, and in colic.

STIMULANT EMBROCATION.

R Linimenti ammoniæ, f3vi, Olivæ olei, f3ii.

Fiat embrocatio, cum panno laneo faucibus externis appli-

In cynanche tonsillaris.

STIMULANT AND ANODYNE EMBROCATION.

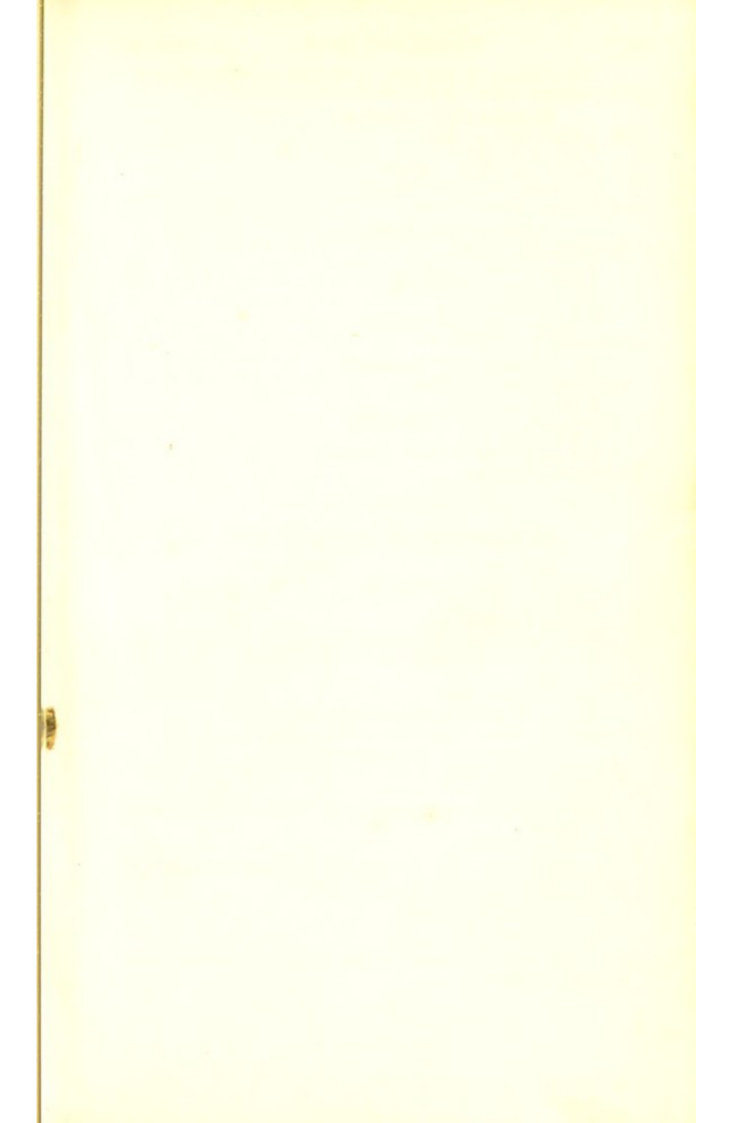
B Linimenti camphoræ compositi, f3ix, Tincturæ cantharidis, f3i,

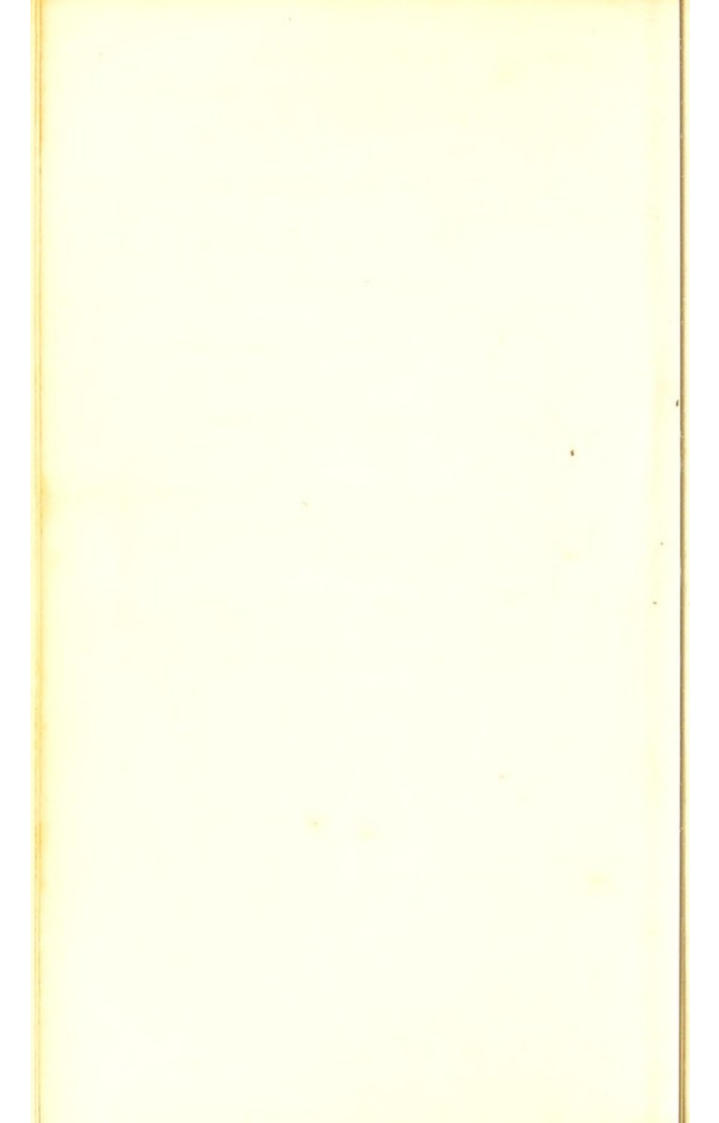
Parti dolenti applicandum.

To be rubbed over the bowels in colic, cramp, and in painful affections of the joints.

POWDERS.

R Pulveris gummi acaciæ, 3ss, Aluminis, gr. v.





Misce diligentur ut fiat pulvis, cujus inspergatur pauxillum super mamillas pro re nata.

In sore nipples, to be applied after suckling.

& Acetatis plumbi, 3i, Pulveris cinchonæ, 3vii.

Tere, ut fiat pulvis, cujus pauxillum super ulcera omni mane spergatur.

For scrofulous ulcers.

OINTMENTS.

R Hydrargyri nitrico-oxydi, Dj.

Adipis, 31.

Tere diligenter in mortario donec bene miscentur.

In ulcerations of the eyelids.

R Zinci oxydi, Dj,

Adipis, 31.

Tere optime in mortario, ut fiat unguentum.

In porrigo scutulata.

R Iodinii, 3j, Adipis, 3j.

Tere optime ut fiat unguentum cujus pauxillum tumori

maneque nocte applicandum.

In glandular swellings and incipient bronchocele.

R Antimonii potassio-tartratis, 3j,

Sacchari albi pulveris, 3j,

Adipis, 3j.

Tere ut fiat unguentum. Magnitudo glandis, parti dolenti omni mane et nocte, ope fricationis donec ulcera adfuirent applicanda.

As a counter-irritant in the inflammation of internal organs.

APPENDIX.

No. IV.

Comparative View of the Chemical Affinity between the Principal Acids and six of the Alkaline and Earthy Bases; that between Sulphuric Acid and Earyta being taken at 1000 as a standard.—Compiled from Ure's Chemical Dictionary.

	BASES.					
ACIDS.	Baryta.	Lime.	Potassa.	Soda.	Magnesia.	Ammonia.
Sulphurie Nitrie Nitrie Hydrochlorie Phosphorie Oxalie Tartarie Arsenious Citrie Sulphurous Acetie Boracie Nitrous Carbonie Hydrocyanie	1000 849 840 906 930 760 733 730 592 594 515 450 420 400	868 741 736 865 960 867 733 731 516 470 537 425 423 290	894 812 804 801 650 616 614 610 488 486 482 440 306 298	885 804 797 796 645 611 609 605 484 482 479 437 304 280	810 732 728 736 820 618 733 615 439 430 459 410 366 279	808 731 729 628 611 609 609 603 433 432 430 400 339 270

No. V.

Quantity of Opium contained in different Preparations.

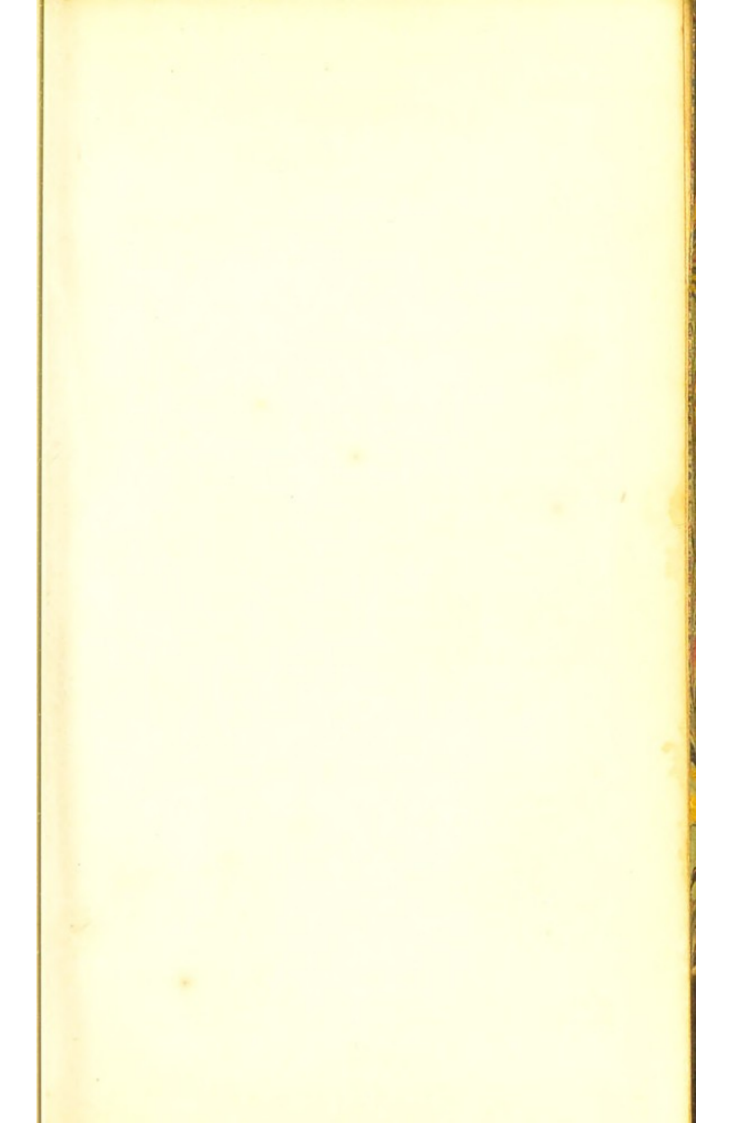
Linimentum Opii	gr.iii	in f3iv.
Pilulæ Saponis comp	gr. j	. in gr. v.
Styracis comp	gr. j	. in gr. v.
Pulv. Cretæ comp. c. Opio	gr. j	in Hij.
- Ipecacuanhæ comp.	gr. j	in gr. x.
- Kino compositus	gr. j	in Hj.
Tinctura camphoræ comp.		
—— Opii	gr. j	in mxix.
Vinum Opii	gr. j	in mxix.

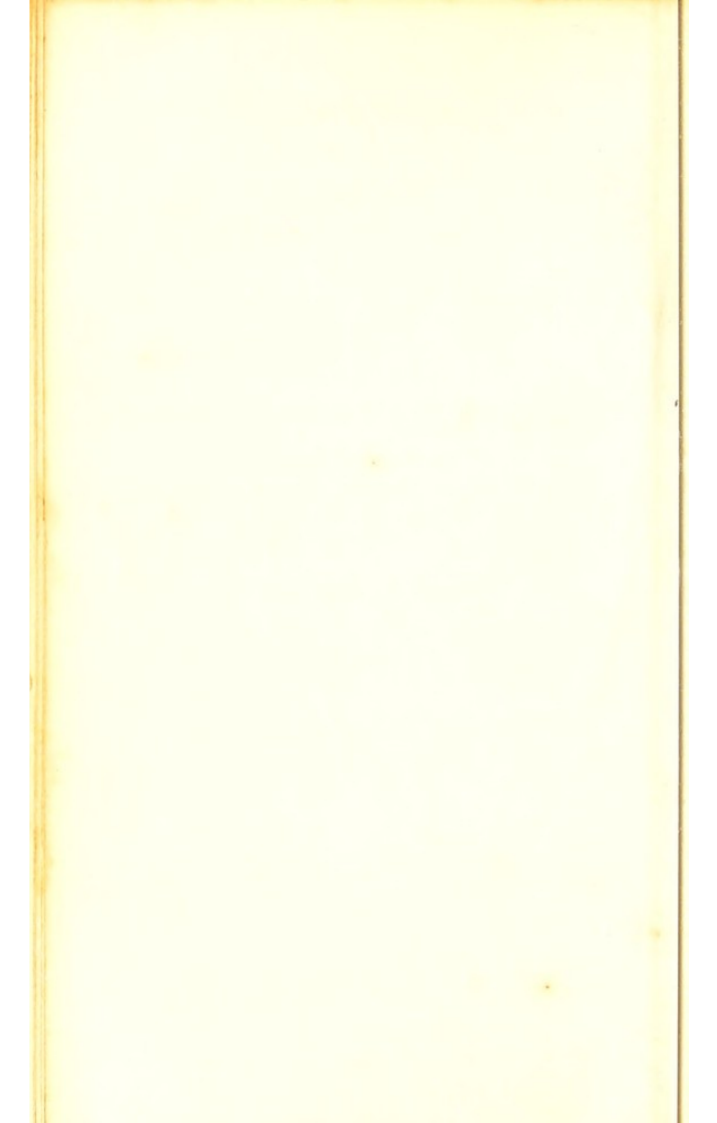
No. VI.

Tinctura Iodinii comp. contains gr. j. of Iodine in f3j. Unguentum Iodinii comp. ,, gr. v. ,, in 3iss.

No. VII.

Unguentum Hydrargyri Fortius contains 3j. of Mercury in 3j. Unguentum Hydrargyri Mitius contains 3j. in 3vj.

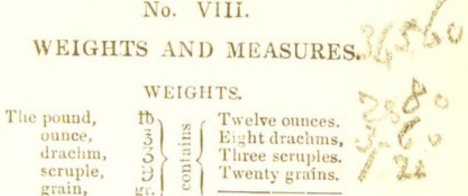


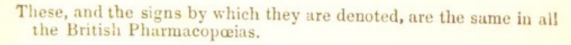


APPENDIX.

No. VIII.







APOTHECARIES' WEIGHT.

Pound. Ounces. Drachms. Scruples. Grains.
$$1 = 12 = 96 = 228 = 5760$$
 $1 = 8 = 24 = 480$
 $1 = 3 = 60$
 $1 = 20$

MEASURE OF FLUIDS.

PROPORTION OF THE WINE GALLON.

THE PARTY OF THE P

The value of these measures is the same in all the Pharmacopœias, but the signs by which they are denoted are peculiar to that of London. The Edinburgh and Dublin Colleges retain the old signs, which are, for the gallon, cong., the pint 1b., the ounce 3, the drachm 3, and the drop gt., which should be equal to the minim.

The MEASURE of TEMPERATURE used by all the Colleges is Fahrenheit's thermometer, 212° on the scale of which marks the boiling point of water, and 32° the freezing point; between 90° and 100° denote the gentle heat (calor lenis) of the Pharmacopæias.

TEMPERATURE OF BATHS.

The hot bath (balneum fervidum) from 98° to 106°. The warm bath (balneum calidum) from 96° to 98°. The tepid bath (balneum tepidum) from 62° to 96°. The vapour bath (balneum vaporis) from 100° to 130°

No. IX.

TABLE of the more celebrated Mineral Waters, showing the Ingredients contained in each Water.

Temperature.			cold cold cold cold cold cold cold cold	cold cold cold cold
Resin.		BIS	::::6::::::	::::::
Binonim A w			0.75 0.75 0.247	::::::
Silien.		STS.	2.25 0.55 0.66 0.55 0.26	:::::
CHLORIDES OF	Potash.	grs.	-:::::::	:::::
	Magnesia.	ST8	::::%::::::	9.1
	Lime.	OD US.	;:::9::::::	o; : : :
	nibo2	50 50	13.74 1.7 0.21 32.5 6.0 2.5 7.634 12.45 8.996 7.96 0.548	615.5 8.6 6.21 2.4 35.
SULPHATES OF	Iron	51.50	::::::::::::::	:::::
	Magnesia.	ors.	5.44	5.8
	Грипе.	818	8.38 13.0 13. 13.	33.3
	Soda.	grs.	66.75 18.2 18.2 6. 89.72 25.50 0.042	53.5
	.noıl	Brs.	0.70 0.70 0.14 0.3 2.5 2.5 0.176 0.4 0.350	:::::
TES OF	Magnesia.	orrs.	6.32 9.8 4.35 1.25 1.2 0.5 0.5 0.6 0.600 2.170	5.5
CARBONATES OF	Lime.	84.0	78.3 4.3 1.85 12.5 2.4 11.5 1.14 4.13 4.13 4.13	18.5 :: 15.25 21.4
0	Soda.	678.	5.22 1.85 38.5 10. 10.75 8.26 6.197 5.00 6.62	:::::
	Nitrogen.	cub.	::::::::::	K+ : : :
	Sulph	cubic in.	:::::::::::::::::::::::::::::::::::::::	19. 10. 13.06 70.
GASES.	.bion.drnJ	cubic in.	13.068 19.6 9.8 50. 84. 30. 22. 51. 125. 149.56 154.	8. 1.:
	Oxygen.	cub.	<u> </u>	:::::
Og Quantity of		1	8949 8950 8933 25320 138240 7291 7291 7291 7291 7291 7291	103643 103643 8940 92160 7291
AMES OF THE SPRINGS.			Seltzir Pyranont Spa Carlsbad Kilburn Ponges St. Parize Kilburn Anschowitz Eger Geilnau	Harrowgate Moffat Aix-la Cha- pelie Enghien Cheltenham Sulphur Spring.

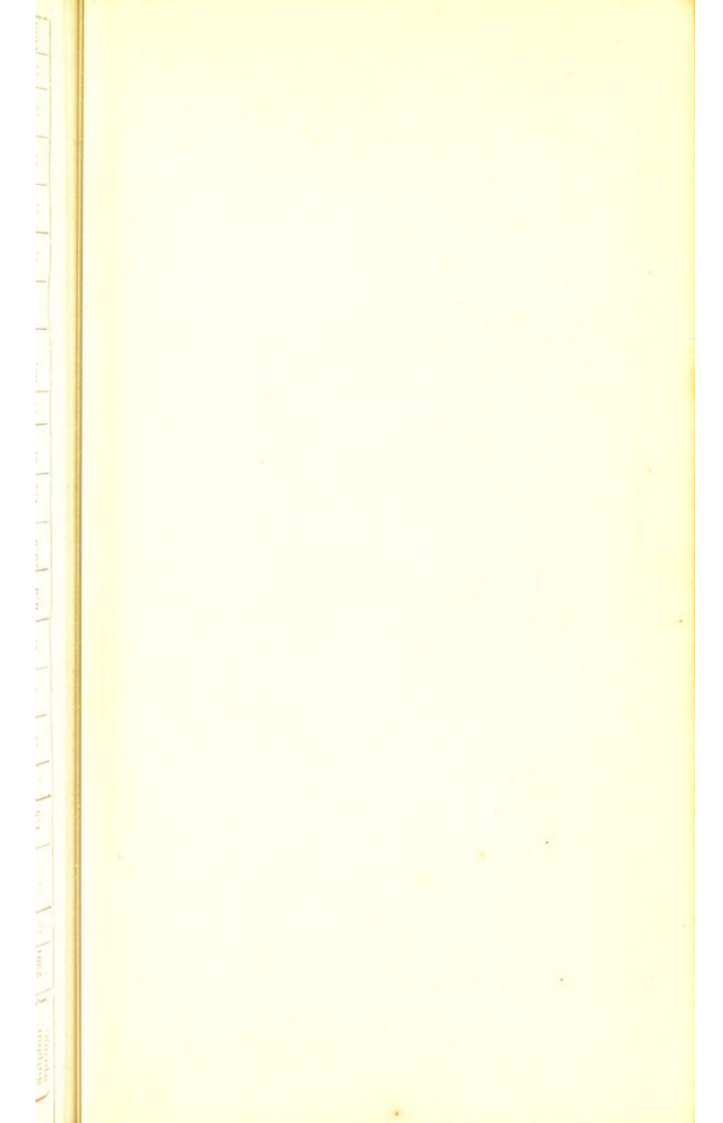




TABLE of the more celebrated Mineral Waters, showing the Ingredients contained in each Water-continued.

PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP					82° 82° 96° cold
Temperature.			cold cold cold cold 74° cold 120°	cold cold cold	
Resin.		818	::::::	:::	
.siaommA		918	::::::	15.1	::::
Silica.		grs.	:::::::::::::::::::::::::::::::::::::::	:::	0.4
40 88	Potash.	. BTB.	::::::	.: 0.14	::::
	Magnesia	gra.	36.5 12.5 20.16 1.	2.25	::::
CHLORIDES OF	Lime,	grs.	28.64	28.5	::::
C	Soda.	grs.	5.0 53.75 0.5 0.5	0.5 61.3 3.	6.6
SULPHATES OF	lron.	grs.	::::::	:::	::::
	Magnesia.	grs.	14.44	:::	:: _:::
	Lime.	grs.	41.1 40. .: 1.5 20.	1.25	2 5 min. por.
	-epog	grs.	48.0	:::	8: :: :
VIES OF	lron.	grs.	:.::::	1. 82.5 1.4	
	Magnesia.	grs.	12.5	:::	:: ': :
CARBONATES	Lime.	grs.	6.7	16.5	1.6
0	·epos	grs.		18.5	::::
	Nitrogen.	cub.	: 2 : : : : :	<i>4</i> ::	:01 : :
* **	Sulph. Hydr.	cubic in.	::::::	:::	::::
GASES.	DisA.drsO	cubic in.	8.03 8.5 8.5	9.03	9: : :
	Oxygen.	cub.	::::::	1.4	::::
Quantity of water.		58309 103643 5760 7291 7291 7291	103643 22516 7291	15360 58309 58309 58309	
NAMES OF THE SPRINGS.		Seidlitz Cheltenham Plombieres Leamington Bristol Scarborough Banege	Tunbridge	Bath. Bath. Buxton. Matlock Malvern	
Z			5-,7-5	-Kimin	Culcureous,

