

**The pocket formulary, and synopsis of the British & foreign pharmacopoeias : comprising standard and approved formulae for the preparations & compounds employed in medical practice / by Henry Beasley.**

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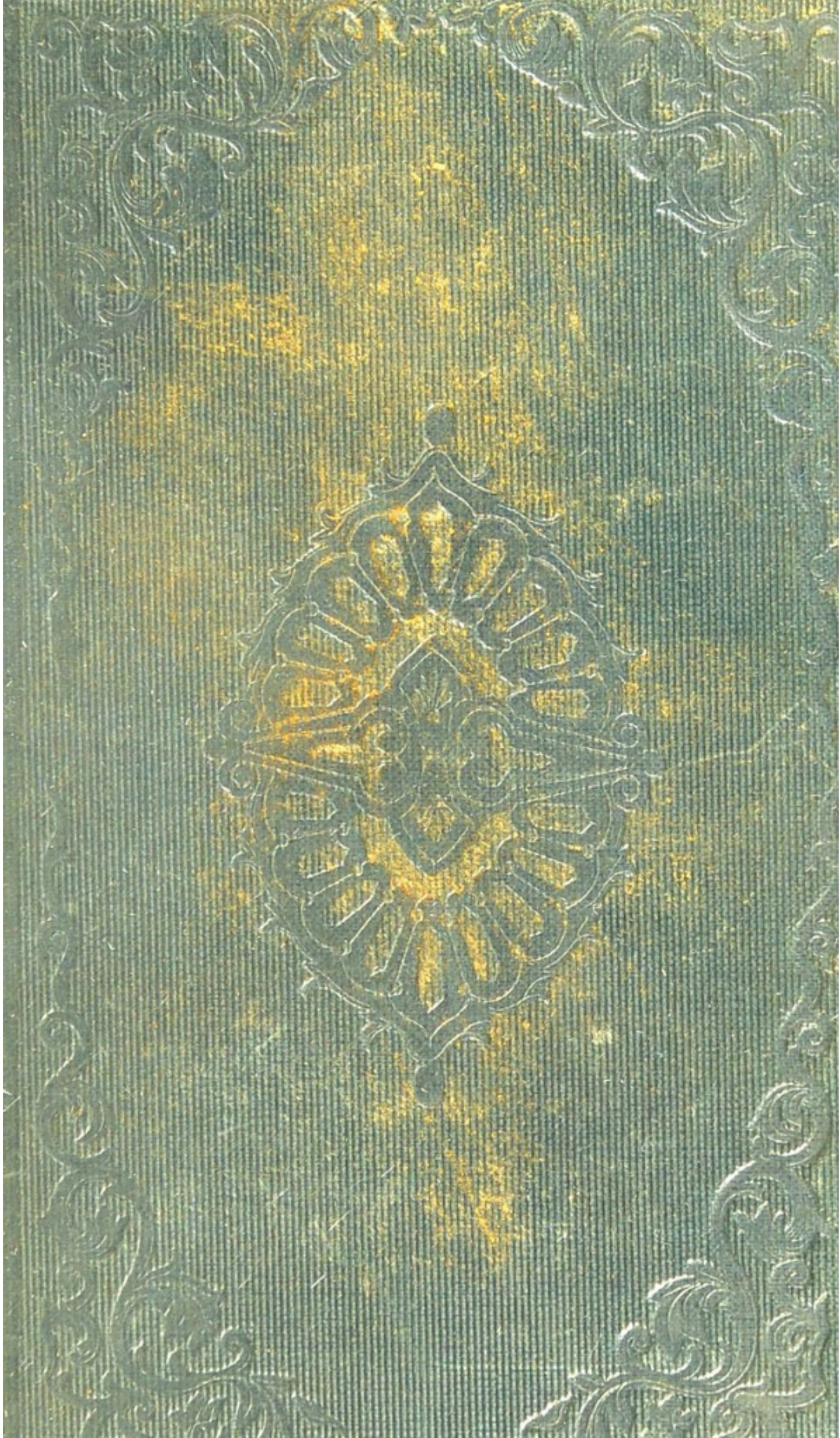
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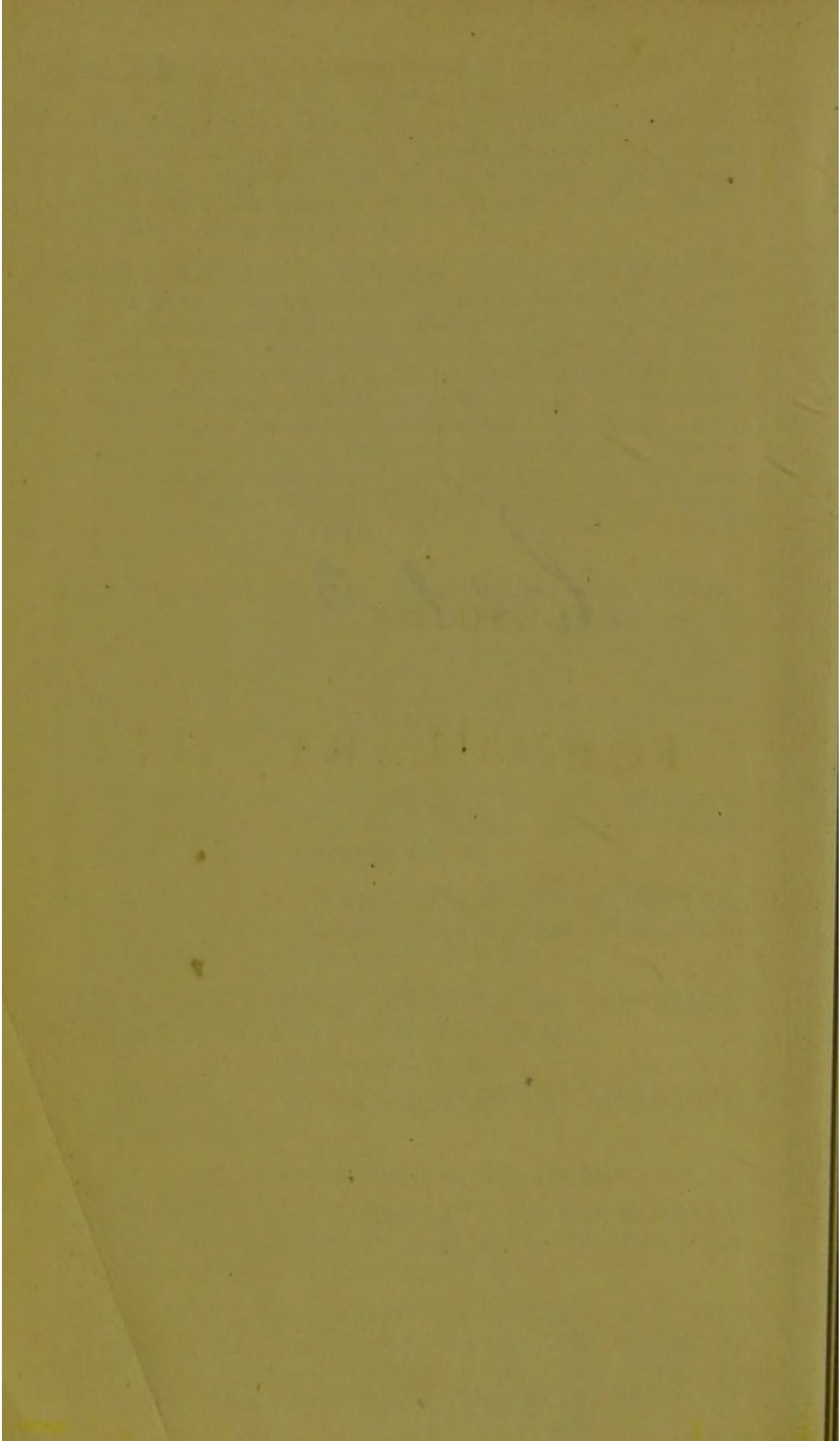
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## ADVERTISEMENT.

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THIS little work was originally intended as a counter companion to the Dispensing Chemist; and it was the compiler's aim to furnish, in the compass of one small volume, and under an alphabetical arrangement—as most convenient for reference—a comprehensive collection of formulæ required in the compounding of prescriptions. In addition to the formulæ and processes of the last editions of the three British Pharmacopœias,—as well as many which have been successively rejected from previous ones, but which are still occasionally required,—it comprises a copious selection from the American, French, German, and other foreign pharmacopœias; from the well-known Formularies of Magendie, Dunglison, Foy, Bouchardat, Swediaur, and others; from the pharmacopœias of the principal hospitals of this and other countries; from the best systematic works on Medicine, *Materia Medica*, Surgery, and Pharmacy; from single treatises on particular remedies; and from the British and Foreign periodicals. Care has been taken to include the new remedies most recently introduced up to the date of publication.

At the suggestion of medical friends, the doses of the several preparations are now generally annexed; and other additions have been made to meet the wishes and requirements of the medical practitioner and student.

Each edition of the Formulary has received such extensive additions and alterations, as to give it, in a great measure, the character of a new work, and impose on the author an amount of labour scarcely less than its original compilation required. This is especially the case with the present edition:—the publication of new Pharmacopœias by the London and Dublin Colleges containing numerous additions and important alterations, the appearance of new editions of some of the other works quoted, and the introduction of many new remedies, render the former editions of the Formulary, to a great extent, obsolete. The purchase of successive editions of so small a work involves no serious outlay, while it assists the practitioner and dispensing chemist to keep pace with the changes which are continually in progress.

Various additions to the work having been suggested which have no relation to legitimate medicine, the Author begs to refer his correspondents to another work, of the same size as the Formulary, entitled the *Druggist's General Receipt Book*, which comprises those miscellaneous formulæ required by retail druggists, which could not be consistently embraced in the present volume.

*Uxbridge, Oct. 1, 1851.*

LIST OF THE PRINCIPAL WORKS CONSULTED IN  
COMPILING THE POCKET FORMULARY AND SYN-  
OPSIS OF THE PHARMACOPÆIAS.

*British Pharmacopæias.* LONDON: The editions or reprints (Latin or translations) of 1677, 1720, 1746, 1763, 1788, 1809, 1815, 1824, 1836, 1851. EDINBURGH: 1744, 1783, 1792, 1803, 1817, 1839, 1841. DUBLIN: 1806, 1826, 1851.

*Dispensatories.* *Edinburgh Dispensatory*, edited by Dr. Rotheram, 1801; by Dr. A. Duncan, 1826; Supplement to ditto, 1829; Dr. Christison's *Dispensatory*, 1842. *London Dispensatory*, by D. A. T. Thomson, 10th ed., 1844; *Conspectus*, by the same; *Complete English Dispensatory*, by Quincy; *General Dispensatory*, by Dr. R. Brooks, 1753; and Gaubius' *Complete Extemporaneous Dispensatory*, 1741.

*Pharmacopæia Bateana*, edited by Salmon, 1694; Dr. Fuller's *Pharmacopæia Extemporanea*, 4th ed., 1730; Wilson's *Pharmacopæia Chirurgica*; *Pharmacopæia Medico-Chirurgica*, 1824; Swediaur's *Pharmacopæia Medicorum Practicorum Universalis*, 1803; Dr. Hugh Smith's *Formulæ Medicamentorum*, 1772; Dr. R. Pearson's *Thesaurus Medicaminum*, 3rd ed., 1804; Dr. Ryan's *Formulary of Hospitals*; Fox's *Formulæ Medicamentorum Selectæ*; *Pharmacopæia Augustana*, by Zwelfer, 1762; Plenk's *Pharmacologia*; &c.

*Materia Medica.* Cullen's, Lewis's, Alston's, Boerhaave's, and other works on; Dr. W. Ainslie's *Materia Indica*, 1826; Dr. Fleming's *Catalogue of Indian Medicinal Plants and Drugs*, Calcutta, 1810.

*Materia Medica and Pharmacy.* Brande's *Dictionary of Materia Medica and Practical Pharmacy*; Gray's *Supplement to the Pharmacopæia*, 1836; Professor Redwood's improved edition of the same work, 1847; Rennie's *Supplement to the Pharmacopæia*, 4th ed., 1837; Kane's *Elements of Pharmacy*; Davies' *Manual of Materia Medica and Pharmacy*, from the French of Edwards and Vavasseur, 1831; Dr. H. Lane's *Compendium of Materia Medica and Pharmacy*, 1851.

*Elements of Materia Medica and Therapeutics*, by Dr. Pereira, 2nd ed., 1842, and 3rd ed., vol. i. 1851; Dr. Paris's *Pharmacologia*, 8th ed., 1833, and *Appendix*, 1838; Dr. Royle's *Manual of Materia Medica*, &c., 1847; Dr. Neligan's *Medicines and their Uses*, 3rd ed., 1851.

Phillip's (Mr. R.) *Examination of the Pharmacopæia Londonensis*; and *Translation of the Ph. Londin.* 1836; Dr. G. F. Collier's *Translation of the Pharmacopæia*; and *Companion to the Same*, 1839; Drs. Barker and Montgomery's *Observations on the Dublin Pharmacopæia*, 1830; *Translation of the Ph. Lond.* 1851, by Dr. Nevins.

*Hospital Pharmacopæias (British).* Guy's; University College; Charing Cross; St. Bartholomew's; St. George's; Middlesex; Manchester; Glasgow; Hosp. for Cutaneous Diseases, &c.

*The Bengal Dispensatory.* Edited by Dr. O. Shaughnessy, 1842.

*Pharmacopæia of the United States of America*, 1851. *The Dispensatory of the United States of America*, by Drs. Wood and Bache, 6th ed., 1845.

*Pharmacopæia Suecica*, 1826; *Pharmacopæia Borussica*, 1846; *Pharmacopæia Batava*, &c.

*Pharmacopée Universelle, ou Conspectus des Pharmacopées*, &c. Par A. J. L. Jourdan. 2nd ed., 2 vols., Paris, 1840. This work embraces the principal pharmacopæias, dispensaries, formularies, &c., of all countries.

*Codex, Pharmacopée Française*, 1837. [A considerable portion of this work has been incorporated in the present volume.]

Alibert's *Nouveaux Elemens de Matière Médicale*, 2 vols., 1826; Virey's *Traité de Pharmacie*, &c., 2 vols., 1823; Baume's *Elements de Pharmacie*, 1784; Lemery's *Dictionnaire des Drogues*, 1716.

*Dictionnaire Universel de Matière Médical et de Therapeutique generale*, by Merat and De Lens. 6 vols., 1829 to 1834; and *Supplement*, 1846.

Soubeiran's *Nouveau Traité de Pharmacie theorique et pratique*. 2nd ed., 2 vols., 1840.

Henry and Guibourt's *Pharmacopée Raisonnée, ou Traité de Pharmacie*, &c. 3rd ed., by Pr. Guibourt, 1841.

Dorvault's *L'Officine ou Répertoire general de Pharmacie pratique*, 1844; and *Supplement*, 1851.

Magendie's *Formulaire pour le préparation et l'emploi de plusieurs Nouveaux Medicaments*. 9th ed., with an *Appendix* by Dr. Marinus. Brussels, 1838.

Richard's *Formulaire de Poche*, 7th ed., 1840; D'Etilly's *Formulaire Eclectique*, 1839; Foy's *Formulaire de practiciens*, 1844; Ratier's *Formulaire pratique des Hôpitaux*, 1825; Edwards and Vavassour's *Nouveau Formulaire pratique des Hôpitaux*, 4th ed., by Mialhe, 1841; Bouchardat's *Nouveau Formulaire Magistral*, 1845.

Phoebus' *Handbuch der Arzneiverordnungslehre*. 3rd edit., Berlin, 1842.

Radius' *Auserlesene Heilformeln*. Leipzig, 1840.

Bouchardat's *Annuaire de Therapeutique*, &c., 1841 to 1851.

Dr. R. Dunglison, on *New Remedies*. 4th edit., 1843.

Mr. Braithwaite's *Retrospect of Medicine*, from 1840 to 1851.

Dr. Rankin's *Half-Yearly Abstract of Medical Sciences*, 1845 to 1851.

*Transactions of the Medico-Botanical Society*.

Besides the above works, the editor has had occasion to consult the well-known chemical works of Berzelius, Brande, Graham, Kane, Turner, Ure, &c.; the *Dictionary of Practical Medicine*, by Dr. Copland; the *Library of Practical Medicine*; the works of Sydenham, and other medical writers: also several works on Systematic and Medical Botany. Many separate treatises on particular remedies have also been referred to,—as Fleming on *Aconite*; Turnbull on the *Ranunculaceæ* (1835); Manson on *Iodine*; Brandish on *Caustic Alkali*; Jongh *de tribus Olei Jecoris Aselli Speciebus*, 1843; Scudamore on *Inhalation*; Venables on *Aerated Waters*; Dorvault's *Iodognosie*, &c., &c. Also the following periodicals:—*The Pharmaceutical Journal*; *Lancet*; *Medical Gazette*; *Medical Times*; *Chemist*; *Pharmaceutical Times*; *Dublin Journal of Medical Sciences*; *Medico-Chirurgical Review*; *British and Foreign Medical Review*; *Monthly Journal of Medical Science*; *Chemical Gazette*; *Journal de Pharmacie*; *American Journal of Pharmacy*. With respect to several of the above, both the recent numbers and the back volumes for several years have been carefully perused with a view to the present work. Many volumes of periodicals, now discontinued, in some cases the entire series, have also been looked through: *Annals of Chemistry and Practical Pharmacy*; *London Medical Repository*; *Medical Review*; *Medical Essays*; Duncan's *Annals of Medicine*; *Medical Museum*, &c., &c.

## SIGNS, ABBREVIATIONS, &c.

### USED IN THE FORMULÆ.

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C or Cong. Congius. Imperial Gallon.

O Octarius. Pint, of 20 fluid ounces.

lb Libra. Apothecaries, or Troy Pound.\*

ʒ Uncia. Troy Ounce.\*

fʒ Fluiduncia. Fluid Ounce.

ʒ Drachma. Drachm, (60 grains.)\*

fʒ Fluidrachma. Fluid Drachm, (60 minims.)

ʒ Serupulus. Scruple, (20 grains.)\*

m Minimum. Minim, (1-60th of fʒ.)

gr. granum, or grana. Grain or grains.

ss. Semis. A half.

Sesqui. One and a half.

q. p. quantum placet. As much as you please

q. s. quantum sufficiat. As much as is sufficient.

p. æq. Partes Equales. Equal parts.

Aa, Ana, and Sing. Of each ingredient.

M. Misce. Mix.

S. A. Secundum Artem. According to art.

O. M. Old wine measure.

Co. or Comp. Compound.

Av. Avoirdupois weight.

Imp. Imperial measure.

Pulv. or p. Pulvis. Powder.

Sp. Gr. Specific gravity.

d. water. Distilled water.

\* Except in the Dublin formulæ, where the avoirdupois pound, ounce, and their corresponding divisions are intended, as explained page 517.

## REFERENCES.

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- L. London Pharmacopœia or College.
  - E. Edinburgh Pharmacopœia or College.
  - D. Dublin Pharmacopœia or College.
  - U. S. Pharmacopœia of the United States.
  - P. The Paris Codex, or French Pharmacopœia.
  - AUST., BAT., PRUS., RUS., SPAN., PH., &c. The Austrian, Batavian, Prussian, Russian, Spanish Pharmacopœias, &c.
  - CH. Pharmacopœia Chirurgica, and Ph. Medico-Chirurgica.
  - M. Magendie's Formulary.
  - H. Hospital Formularies, as GUY's H., St. B. H., Char. H., Mid. H., U. C. H., St. GEO. H., Cut. H., Glas. H., &c. Those of Guy's, St. Bartholomew's, Charing Cross, Middlesex, University College, St. George's, Cutaneous, and Glasgow Hospitals.
  - FR. H., IT. H., GERM. H. French, Italian, and German Hospitals. [These are chiefly taken from the latest edition of the "Nouveau Formulaire Pratique des Hôpitaux," edited by Mialhe.]
- The Individual Names attached to the Formulæ are those of the Authors to whom they are commonly attributed, or from whose works they have been taken. The latest editions of the Pharmacopœias are intended, except where the date is affixed.

## ERRATA.

The reader is requested to correct them with a pen.

Page 72, line 17, add and f<sup>3</sup>ij of oil of vitriol.

- 98, last line, the j has dropped out of Oij, in part of the impression.
- 157, line 13, for ȝiv read ȝvij.
- 259 — 7, for ȝiss read ȝss.
- 404 — 18, for has dissolved, read has cooled.
- 425 — 6, for red (roses), read damask.
- 443 — 24, for ȝv read ȝbj [ȝv, D.]
- 447 — 25, for ȝx read ȝxij.
- 450 — 17, read cinnamon ȝj, nutmeg ȝiv.
- 491 — 15, for tar ȝj, read tar ȝv.
- 506 — 20, for ȝij read ȝij.

*The word fresh should be omitted before lemon-peel in the formula for Infusum Aurantii co., and Inf. Gentianæ co. Also the word bruised in the formula for Infusum Lini Compositum, L. There are a few minor errors—as Caffei for Coffeæ, Glycerinii for Glycerinæ—which need not be particularly pointed out.*

ae  
d.

# THE POCKET F O R M U L A R Y.

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ACETAS CALCIS. See Calcis Acetas. [Note. The Salts generally are placed under their respective bases; as Potassæ Acetas; Flumbi Acetas; Sodæ Acetas.]

ACETUM. Vinegar is procured in this country from malt, by fermentation, &c. French vinegar (Acetum Gallicum, E. & D.) is made from wine. Dose, fʒ i—iv.

ACETUM ALLII. Fresh garlic ʒj, distilled vinegar fʒxij.

ACETUM ANTIHYSTERICUM. Castor ʒij, galbanum ʒiv, rue ʒj, vinegar ℔bij. Macerate and strain.

ACETUM ANTISEPTICUM. *Four-Thieves' Vinegar.* See Acidum aceticum aromaticum. E.

ACETUM AROMATICUM. P. *Aromatic Spirit of Vinegar.* Strong acetic acid Oj, camphor ʒij, oil of lavender gr. ix, oil of cloves ʒss, oil of cinnamon gr. xx. [Acetum Aromaticum (PRUS. PH.) is made with aromatic herbs and common vinegar. See Acidum aceticum aromaticum, E.]

ACETUM CANTHARIDIS [Epispasticum.] L. Cantharides in very fine powder ʒij, acetic acid fʒxx. Macerate 8 days, shaking occasionally, then express, and strain. E. Cantharides p. ʒiiij, acetic acid fʒv, pyroligneous acid fʒxv, euphorbium ʒss. 7 days. D. Powdered cantharides ʒiv, strong acetic acid fʒiv, commercial acetic acid fʒxvj. Macerate 14 days, and strain through flannel with expression. [To promote prompt vesication. See also Tinctura Canthar. Acetica.]

ACETUM CAPSICI. Capsicum ʒj, vinegar fʒxxiv. See Tinctura Capsici Acetica. Used in gargles.

ACETUM COLCHICI. L. Dried colchicum ʒiijss, diluted

acetic acid Oj. Macerate in a closed vessel for 3 days, express the liquor, and let it settle; add to the strained liquor fʒiss of proof spirit. E. Fresh colchicum ʒj, distilled vinegar fʒxvj, proof spirit fʒj. As the last. D. Colchicum bulbs dried and bruised ʒj, commercial acetic acid fʒiv, distilled water fʒxij. Dose, of L. and E. from fʒss to ʒiss. D. is nearly three times as strong.

**ACETUM DESTILLATUM.** L. & E. From 8 pints of vinegar (from a glass retort into a glass receiver) distil 7 pints. E. directs French vinegar in preference. [Chiefly used as a pharmaceutical agent. It has been given in *Scarlatina*, in doses of fʒj.]

**ACETUM DIGITALIS.** PRUS. PH. Dried foxglove ʒj, vinegar ʒvij. Macerate for 6 days, press, filter. Dose, to mxxx.

**ACETUM LAVANDULÆ.** P. Digest ʒj of dried lavender flowers, with ʒxij of vinegar for 8 days. The vinegars of other flowers are made in the same way.

**ACETUM LOBELIÆ.** W. PROCTER. Lobelia seeds bruised ʒiv, distilled vinegar fʒxxiv. Macerate 24 hours, strain, and filter, adding more vinegar to make up fʒxxiv.

**ACETUM OPII.** E. Opium, sliced ʒiv, distilled vinegar fʒxvj. Triturate the opium with a little of the vinegar, add the rest, macerate 7 days, strain, press, and filter. [Dose, 6 drops to 24. 20 drops equal to 30 of tinct. opii.] D. directs ʒiss of coarsely-powdered opium to be macerated for 7 days in Oj of dilute acetic acid, with occasional agitation. This is probably intended to be of the same strength as tinctura opii. Dose, 10 to 30 drops.

**ACETUM RUBI IDÆI.** P. *Raspberry Vinegar.* Macerate 3 parts of the fruit with 2 parts of wine vinegar for 15 days, and strain without pressure. The vinegars of other fruits are prepared in the same manner.

**ACETUM RUTÆ.** E. 1744. Rue ʃbj, vinegar Cj. Digest and strain.

**ACETUM SCILLÆ.** L. Dried squill ʒiiss, distilled vinegar Oj. Digest with a gentle heat for 3 days, strain, and add fʒiss of proof spirit. E. and D. nearly the same; but D. omits the spirit. Dose, mxx to fʒiss.

**ACETUM SINAPIS.** BERAL. Mustard ʒj, vinegar fʒxij. Distil fʒvij. *For outward use, as a counter-irritant.*

**ACIDUM ACETICUM.** L. 1836. (Acidum aceticum fortius, L. 1824. *Strong Acetic Acid.*) Put  $\frac{1}{2}$ lbij of acetate of soda into a glass retort, add  $\frac{5}{6}$ ix of sulphuric acid previously mixed with  $\frac{1}{2}$ ix of water, and distil the acid by the aid of a sand-bath, taking care that the heat towards the end be not too great. In L. 1851 it is placed in the Materia Medica. Density 1.048; 100 grains are saturated by 87 grains of crys. carbonate of soda. A stronger acid is directed by E. and D. E. Take of acetate of lead, dried at  $320^{\circ}$  by an oil or metal bath, (but Mr. Phillips says it may be sufficiently dried at  $212^{\circ}$ ,)  $\frac{3}{4}$ vj, sulphuric acid  $\frac{5}{6}$ ixss. Distil to dryness at  $320^{\circ}$ , by a fusible metal bath. The product to be shaken with a little red oxide of lead, and re-distilled. 100 minims neutralize 216 grains of cr. carb. of soda.

**ACIDUM ACETICUM GLACIALE.** D. Acetate of lead, dried in an oven at about  $300^{\circ}$  till it ceases to lose weight, is exposed to an atmosphere of *dry* muriatic acid gas, in a flask or retort, until the whole of the salt appears damp. A Liebig's condenser being adapted, heat is applied by means of a chloride of zinc bath, until the whole of the acetic acid has passed over. The muriatic acid gas should be slowly disengaged from the materials directed for Acidum Muriaticum, using 8 ounces of salt for every 16 ounces of dry acetate of lead; and before being conducted into the vessel containing the latter, should be made to bubble through oil of vitriol, and then passed through a long tube packed with fragments of fused chloride of calcium. The sp. gr. is 1065.

**ACIDUM ACETICUM FORTE.** D. Glacial acetic acid  $\frac{5}{6}$ vj, distilled water  $\frac{1}{2}$ iv. Mix.

**ACIDUM ACETICUM E LIGNO VENALE.** D. Acetic\* acid of commerce. Purified pyroligneous acid. The sp. gr. should be 1.044.

**ACIDUM ACETICUM DILUTUM.** L. Acetic acid  $\frac{5}{6}$ xxij; add sufficient d. water to make up exactly Oj. The sp. gr. is 1.008; 57 grains of cr. carb. of soda are required to neutralize  $\frac{5}{6}$ j. D. directs Oj of acetic acid of commerce to Ovij of distilled water.

**ACIDUM ACETICUM AROMATICUM.** E. 1839. Dried rose-

mary  $\frac{3}{2}$ j, lavender flowers  $\frac{3}{2}$ ss, origanum  $\frac{3}{2}$ j, bruised cloves  $\frac{3}{2}$ ss, acetic acid Oiss. Macerate 7 days, strain, express, and filter. This is substituted for the old Acetum Antisepticum, or *Four-Thieves' Vinegar*, which contained, in addition, rue, garlic, &c. E. 1817 directed distilled vinegar, for which the strong acid was substituted in 1839; in 1841 the preparation was omitted.

**ACIDUM ACETICUM CAMPHORATUM.** E. Camphor (pulverized with spirit)  $\frac{3}{2}$ ss, strong acetic acid f $\frac{3}{2}$ viss. D. Camphor  $\frac{3}{2}$ j, rect. spirit f $\frac{3}{2}$ j, strong acetic acid Oss.

**ACIDUM ANTIMONICUM.** [Ac. Stibicum, P.] Antimonic acid is precipitated when diluted sulphuric acid is added to the washings of *Diaphoretic Antimony*, (Antimonium Calcinatum.)

**ACIDUM ARSENIOSUM PURUM.** D. Commercial white arsenic is directed to be placed in a Florence flask, the neck of which is inserted into a larger flask, and a regulated heat applied to the former by suspending it beneath a semi-cylindrical hood of sheet iron, a few inches above a small charcoal fire, under a flue with a good draught, to protect the operator from inhaling any vapours that may escape. Dose, from  $\frac{1}{16}$  of a grain to  $\frac{1}{8}$ .

**ACIDUM ARSENIOSUM PRÆPARATUM.** White arsenic levigated as Creta præparata.

**ACIDUM ARSENICUM. BRANDE.** White arsenic 8 parts, nitric acid 24 parts, muriatic acid 4 parts. Distil to dryness, and heat the residue to dull redness.

**ACIDUM BENZOICUM.** L., D., & E. *Flowers of benzoin.* Prepared, by sublimation, from benzoin. E. Put the benzoin into a glass mattrass, and by means of a gradually increasing heat, sublime as long as anything rises; squeeze the sublimate between folds of filtering paper, and sublime the residuum. D. directs the sublimation to be performed in a small pot of sheet iron, surmounted with a cylinder of stiff paper of twice the diameter; and describes a particular arrangement of the apparatus for this purpose. [PRUS. PH. directs the benzoin, in coarse powder, to be spread on the flat bottom of a shallow iron vessel; over this is stretched a piece of porous paper, secured to the rim by paste, and a cone or hat of stiff

paper tied over it. The vessel should be placed on an iron plate on which sand has been spread, and exposed to a gentle and uniform heat for 4 or 6 hours.] Dose, from 5 to 30 grains.

**ACIDUM BORACICUM.** M. WACKENRODER. Dissolve 40 parts of borax in 100 of boiling water, and add 25 of hydrochloric acid to the hot solution. Let the acid which crystallizes on cooling, be collected on a filter, drained, washed with cold water, and lastly dried at  $234^{\circ}$  F. It may be rendered more pure by re-crystallizing. [It is usually precipitated by sulphuric acid, a portion of which it obstinately retains.] Dose, 5 to 15 grains.

**ACIDUM CARBONICUM.** Mix fragments of marble, or chalk, with water, and add sulphuric acid previously diluted with an equal quantity of water.

**ACIDUM CITRICUM.** L. 1836. To Oiv of lemon juice, made hot, add  $\frac{3}{4}$ ivss of prepared chalk. Let it settle, pour off the liquid, and wash the sediment repeatedly with warm water. Then add to it  $\frac{f}{3}27\frac{1}{2}$  of diluted sulphuric acid, mixed with Oij of distilled water, and boil for a  $\frac{1}{4}$  of an hour. Strain through linen with strong pressure; evaporate the clear liquid, and set it aside that crystals may form. Purify them by re-solution and re-crystallization. E. substantially the same. In the new L. and D. Pharmacopœias it is placed in the *Materia Medica*. Dose, 5 to 30 grains. *Refrigerant.*

**ACIDUM GALLICUM.** Mix powdered nut-galls into a thin paste with water, and expose it to the air 4 or 5 weeks, adding water to keep it moist. Squeeze it dry, boil it in water, and filter whilst hot. Let the acid which is deposited on cooling be boiled with 8 parts of water, and one-fifth of animal charcoal, and the hot solution filtered and cooled. D. gives two processes; one analogous to the above; the other as follows. Steep  $\frac{3}{4}$ xvj of powdered galls for 24 hours in Oj of water, transfer to a glass or porcelain percolator, and pour on Oiss of water in successive portions. Dilute 5 fluid ounces of oil of vitriol with an equal bulk of water, and when cool add it to the infusion, stirring it well. Filter and add to the clear solution  $\frac{f}{3}v$  more oil of vitriol. Let the precipitates thus

obtained be enveloped in calico, subjected to powerful pressure, and then dissolved in  $\text{fʒxvj}$  of oil of vitriol diluted with  $3\frac{1}{2}$  times its bulk of water: boil the solution for twenty minutes, allow it to cool, and set it by for a week. Let the deposit which forms be then pressed, dried, and dissolved in 3 times its weight of boiling water, filtering if required; and when cooled to  $80^\circ$  decant the liquid from the crystalline sediment, and wash the latter with  $fʒiij$  of ice-cold water. Transfer it to blotting-paper, and afterwards dry it at  $212^\circ$ . It may be rendered nearly white by re-dissolving it in 20 times its weight of boiling water, and filtering through animal charcoal spread on a calico filter. Dose, as an astringent, gr. iij, to gr. x. Larger doses have been given to expel the tape worm. Externally as a styptic.

**ACIDUM HYDRIODICUM.** Dr. BUCHANAN's *Medicinal Hydriodic Acid* is made by dissolving separately 264 grs. of tartaric acid, and 330 grs. of iodide of potassium, each in  $fʒiss$  of distilled water. Mix the solutions, agitate, and when settled, decant the clear liquid, adding water to make up the measure  $fʒvj\frac{1}{4}$ . [ $fʒj$  contains gr. v of iodine. Dose  $fʒss$  to  $fʒj$ , gradually increased to  $fʒiv$ .]

**ACIDUM HYDROCHLORICUM.** The hydrochloric (muriatic) acid of commerce is usually impure, containing sulphurous and sulphuric and nitrous acids, iron, arsenic, &c. The L. college gives no directions for its preparation or purification; but states that it should be colourless, evaporate entirely by heat, give no precipitate with chloride of barium, or with ammonia or its subcarbonate; that it should not dissolve gold leaf, nor bleach solution of indigo. Sp. gr. 1.16; 100 gr. are neutralized by 132 gr. of cr. carb. of soda. E. and D. give processes for obtaining it pure.

**ACIDUM HYDROCHLORICUM PURUM.** (See Acidum Muriaticum Purum.)

**ACIDUM HYDROCHLORICUM DILUTUM.** [Acidum Muriaticum Dilutum, E. and D.] L. Hydrochloric acid  $\tilde{\text{z}}v$ , distilled water,  $fʒxv$ , mix. E. muriatic acid  $fʒiv$ , distilled water  $fʒxij$ . D. pure muriatic acid  $fʒiv$ , distilled water  $fʒxij$ .

**ACIDUM HYDROCYANICUM DILUTUM.** L. *Dilute or Medi-*

*cinal Hydrocyanic or Prussic Acid.* Mix  $\text{f}_3\text{vij}$  of sulphuric acid with  $\text{f}_3\text{iv}$  of distilled water, and when cool put them into a retort, and add  $\text{f}_3\text{ij}$  of ferrocyanide of potassium dissolved in Oss of distilled water. Pour  $\text{f}_3\text{viij}$  of distilled water into a receiver which is to be kept cold: then the retort being fitted to it, let  $\text{f}_3\text{vj}$  be distilled over by the gentle heat of a sand-bath. Lastly, add to the product  $\text{f}_3\text{vj}$  of distilled water; or so much that 12·59 gr. of nitrate of silver dissolved in water will accurately saturate 100 grs. of the acid. 100 grs. of this acid contain 2 grs. of hydrocyanic acid. Dose, 2 to 5 minims.  
*E. Acidum Hydrocyanicum.* Dissolve  $\text{zijj}$  of ferrocyanide of potassium in  $\text{f}_3\text{xj}$  of water, and put the solution into a matrass with a little sand, add  $\text{f}_3\text{ij}$  of sulphuric acid previously diluted with  $\text{f}_3\text{v}$  of water and allowed to cool; connect the matrass with a proper refrigeratory; distil with a gentle head, by means of a sand-bath or naked gas-flame, till  $\text{zxiv}$  pass over, or till the residuum begins to froth up. It contains about 1 gr. of the real acid with 30 of water. Dose, 1 to 3 minims.  
*D. Acidum Hydrocyanicum Dilutum.* Dissolve  $\text{zij}$  of ferrocyanide of potassium in  $\text{f}_3\text{viij}$  of water; mix also  $\text{f}_3\text{j}$  of oil of vitriol with  $\text{f}_3\text{iv}$  of water. When cold introduce them successively into a retort or matrass containing several slips of platina foil, and connected with a Liebig's condenser; and with the aid of a gentle heat let  $\text{zvijj}$  be distilled over. Finally, dilute the product with  $\text{f}_3\text{viij}$  of distilled water, or so that the volume of the diluted acid shall be  $\text{f}_3\text{xvj}$ . [It is to be regretted that no other criterion of its strength is given than the sp. gr. which is ·997. Dr. Neligan states that its strength is that of Ac. Hydrocy. dil. L. But Mr. Abraham found the process to yield an acid of greater but variable strength. See *Hydrocyanic Acid* in Appendix III.]

**ACIDUM HYDROCYANICUM SCHEELII.** The original process of Scheele does not yield an acid of uniform strength, and is probably never followed. It is therefore impossible to state precisely what is intended when Scheele's acid is prescribed, or to discover the ground on which it is preferred by certain physicians to the preparation of the

Pharmacopœia, which is of a known and definite strength. As prepared by different makers it has been found to contain from 3 to 5 per cent. of real acid. The following is Scheele's process:—Mix  $\frac{3}{5}$ ij of Prussian blue with  $\frac{3}{5}$ vj of red precipitate of mercury, and add  $\frac{3}{5}$ vj of water. Boil for some minutes, constantly agitating; pour the whole on a filter, and wash the residuum on the filter with  $\frac{3}{5}$ ij of hot water, which is to be added to the filtered liquor. Add to this  $\frac{3}{5}$ jss of clean iron filings, and  $\frac{3}{5}$ iij of sulphuric acid, shake well, and let it settle; then pour the clear liquor into a retort, and distil a fourth part into a receiver well luted and kept cold.

**ACIDUM HYDROCYANICUM VEGETABILE.** SCHRADER. Essential oil of bitter almonds  $\frac{3}{5}$ j, rectified spirit  $\frac{3}{5}$ ix, distilled water  $\frac{3}{5}$ ix. Dose, 2 to 3 drops, in sugared water.

**ACIDUM HYDRO-SULPHURICUM AQUA SOLUTUM.** P. Pass a current of sulphuretted hydrogen gas (procured by acting on sulphuret of iron by diluted sulphuric acid) through cold distilled water, till it ceases to be absorbed.

**ACIDUM IODICUM.** M. BOURSON. Treat one part of iodine with four parts of strong nitric acid (sp. gr. 1.5) by the aid of a gentle heat. Evaporate to dryness, and leave the mass exposed to the air till it deliquesces. Then place it in a warm and dry place, till crystals form. Dose, 3 to 6 grains.

**ACIDUM LACTICUM.** To Ovj of milk add  $\frac{3}{5}$ vij of bicarbonate of soda. Expose it to the air for some days, till it becomes sour, and saturate it with more soda. Repeat this as often as it becomes acid. Boil, filter, evaporate to the consistence of syrup, and digest with alcohol. Filter the solution, and add sulphuric acid as long as it occasions a precipitate. Again filter, and concentrate the clear solution, till its density is about 1.215. Dose, 5 grains, repeated.

**ACIDUM MECONICUM.** *Meconic acid.* Mix  $\frac{3}{5}$ j meconate of lime (formed in making muriate of morphia by the E. process) with Oj of boiling water, and add  $\frac{3}{5}$ iij of muriatic acid; re dissolve the crystals, which the liquor deposits in cooling, in the same quantity of water and acid, till they are freed from lime. [Probably inert. It has been pro-

posed as an antidote for corrosive sublimate, but without success.]

**ACIDUM MURIATICUM PURUM.** E. Take equal weights of pure muriate of soda (see *sodæ murias purum*) well dried, of pure sulphuric acid, and of water. Put the salt into a glass retort, and add the sulphuric acid, previously mixed with a third of the water, and cooled. Fit on a receiver containing the rest of the water. Distil with a gentle heat as long as any acid passes over, keeping the receiver constantly cool by cold water or snow. Density, 1·170. D. Dilute  $\frac{f_3}{x} xliv$  of oil of vitriol with  $\frac{f_3}{x} xxxij$  of water; and when the mixture has cooled, pour it upon  $\frac{z}{x} xlviij$  of dried chloride of sodium previously introduced into a gallon globular flask. A gentle heat being applied let the gas be conducted into a bottle containing  $\frac{f_3}{x} xliv$  of distilled water, by means of a tube dipping about half an inch beneath its surface, and let the process be continued until the product measures  $Oij$ , keeping the receiver cold. Sp. gr. 1·176.

**ACIDUM MURIATICUM DILUTUM.**—See Acidum Hydrochloricum Dilutum.

**ACIDUM NITRICUM.** L. No process is given for this acid, but its strength is now directed to be 1·42, instead of 1·5 as before. Acidum nitricum of commerce is stated by E. to be from 1·380 to 1·390. When diluted with water it should precipitate but slightly, if at all, with solution of nitrate of baryta, or nitrate of silver.

**ACIDUM NITRICUM PURUM.** E. Purify nitrate of potash, if necessary by two or more crystallizations, till nitrate of silver does not act on its solution. Put into a glass retort equal weights of this purified nitre and of sulphuric acid; and distil into a cool receiver, with a moderate heat from a sand-bath or naked gas-flame, so long as the fused material continues to give off vapour. The pale-yellow acid thus obtained may be rendered colourless, if necessary, by heating it gently in a retort. Sp. gr. 1·500. D. nearly the same; but directs the nitre to be dissolved, and a solution of nitrate of silver added as long as it occasions a precipitate. The solution is filtered, evaporated to dryness, and treated as above. Sp. gr. 1·500.

[The commercial acid may be concentrated by distilling it with an equal measure of oil of vitriol, until two-thirds of the nitric acid are brought over. Mr. REDWOOD.]

**ACIDUM NITRICUM FUMANS.** PRUS. PH. Distilled from fibiv of nitre and fibij of oil of vitriol.

**ACIDUM NITRICUM DILUTUM.** L. Nitric acid [sp. gr. 1·42] fʒiij, distilled water fʒxvij. Mix. [Although the proportions are different the strength is nearly the same as in the former Pharmacopœia, a weaker acid being used.] Dose, from xx to m xl. E. Pure nitric acid (density 1·5) fʒj, distilled water fʒix. D. Pure nitric acid fʒiv, distilled water fʒxxix. [In the former editions of D. and E. a much stronger acid was directed under this name: E. 1839, and D. 1826, fʒiij commercial nitric acid, and fʒiv of water. Acidum Nitrosum Dilutum, L. 1788, was of a similar nature; equal weights of nitrous (fuming red nitrous) acid and water. Care must be taken to distinguish between these and the diluted acid of the present Pharmacopœias.]

**ACIDUM NITROSUM.** The red fuming nitric acid (nitric acid with nitrous acid gas) is so termed. See Acidum Nitricum Fumans. In its weaker forms it is termed *Aqua Fortis*.

**ACIDUM NITRICUM ALCOHOLISATUM.** P. Nitric acid, commercial, one part; rectified spirits, 3 parts. Mix. Dose, fʒss, in sugared water.

**ACIDUM NITRO-MURIATICUM.** D. Nitro-hydrochloric acid. *Aqua Regia.* Nitric acid fʒj, muriatic acid fʒij. Mix in a green-glass bottle, furnished with an accurately ground stopper, and keep in a cool place. Dose, 5 to 15 drops, properly diluted.

**ACIDUM NITRO-HYDROCHLORICUM [NITRO-MURIATICUM]**  
**DILUTUM.** MID. H. Muriatic acid fʒiij, nitric acid fʒij, water fʒv. For making the acid bath, see *Balneum Acidum*.

**ACIDUM OXALICUM.** *Acid of Sugar.* Put into a glass or earthen retort equal weights of bruised sugar and nitric acid, (sp. gr. 1·286.) Connect with an adopter, and a receiver furnished with a tube to convey the vapours into a chimney. Heat moderately, till the vapours cease. The

next day, remove and drain the crystals, and concentrate the residual liquor for more. Purify them by crystallization. Potato starch is economically substituted for sugar.

*Poisonous.* Antidote: chalk, whiting, or magnesia.

**ACIDUM PHOSPHORICUM DILUTUM.** L. Mix nitric acid f<sub>3</sub>iv, with distilled water f<sub>3</sub>vij; put them into a glass retort placed in a sand bath, add 3vj of phosphorus, and apply heat till f<sub>3</sub>vj have distilled. Return these into the retort, and again distil f<sub>3</sub>vj, which are to be thrown away. Evaporate what remains in the retort in a platina capsule to f<sub>3</sub>ij; and add to the acid, when cooled, sufficient distilled water to make up f<sub>3</sub>xx. [It contains about 10 per cent. of real P. acid. Sp. gr. 1·064; f<sub>3</sub>j requires for neutralization 132 grains of cr. carb. of soda. Dose, from m<sub>x</sub> to m<sub>xl</sub>, properly diluted.]

**ACIDUM PRUSSICUM, vel BORUSSICUM.** See Acidum Hydrocyanicum.

**ACIDUM PYROLIGNEUM.** E. Diluted acetic acid procured by the destructive distillation of wood. Sp. gr. 1·034. 100 grains neutralize 53 of carb. soda. *Acidum Aceticum e ligno venale*, D. is rather stronger; density, 1·044.

**ACIDUM SACCHARICUM.** Saccharic acid is obtained by accurately decomposing saccharate of barytes by sulphuric acid.

**ACIDUM SUCCINICUM.** *Acid, or Salt of Amber.* Mix amber with its weight of sand, and distil. Press the crystals in bibulous paper, and resublime. Dose, gr. iv to xii.

**ACIDUM SULPHURICUM.** *Oil of vitriol.* It is made on a large scale by conveying the vapours produced by the combustion of sulphur mixed with an eighth part of nitre, into leaden chambers containing a little water: or sulphur is burned alone, and the vapours from nitre and sulphuric acid also conveyed into the chamber. The weak acid thus obtained is concentrated first in leaden boilers, then in platinum or glass retorts, till its density is not less than 1·840. It is also obtained from iron pyrites. The commercial acid is liable to be contaminated with various impurities. The London College does not direct its purification, but requires its density to be 1·843, that it be

free from colour and smell, and give no vapours of nitrous acid when mixed with an equal measure of water. Diluted with 12 parts of water, sulphuretted hydrogen should not throw down a yellow precipitate. 100 grains require for saturation 285 grains of cr. carbonate of soda.

**ACIDUM SULPHURICUM PURUM.** E. If the commercial acid contain nitrous acid, heat  $\frac{f}{3}vij$  of it with between gr. x to xv of sugar at a temperature not quite sufficient to boil the acid, till the dark colour produced shall have disappeared. Other impurities may be removed by distillation. D. also directs it to be purified by distillation, from a small plain retort, with a few slips of platinum foil, by a gas lamp or small charcoal fire, passing the beak of the retort into a Florence flask. Reject the first tenth, and continue the distillation into a fresh flask until no more than an ounce of liquid remain behind. The distilled product should now be transferred to and preserved in a well-stopped bottle. Sp. gr. 1·846. [Professor REDWOOD prefers fragments of rock crystal to platinum to prevent explosive bumpings. The operation requires great caution. Arsenic and lead may be removed from the diluted acid by a small quantity of sulphuret of barium. For the method of making *anhydrous* sulphuric acid, see the *Druggists' Receipt Book*. The fuming sulphuric acid of Nordhausen is distilled from dried sulphate of iron.]

**ACIDUM SULPHURICUM DILUTUM.** L. Sulphuric acid  $\frac{f}{3}xv$ , distilled water Oj; add the acid gradually to Oss of the water, then add of the remaining water q. s. to make the measure exactly Oj. Sp. gr. 1·103;  $\frac{f}{3}j$  requires 216 grains of c. carb. of soda for neutralization. Dose,  $m_x$  to xxx. E. Sulphuric acid  $\frac{f}{3}j$ , distilled water  $\frac{f}{3}xvij$ . Mix. Density, 1·090. D. Pure sulphuric acid  $\frac{f}{3}j$ , distilled water,  $\frac{f}{3}xvij$ . Sp. gr. 1·084.

**ACIDUM SULPHURICUM ALCOHOLISATUM.** P. *Eau de Rabel*. Add gradually 1 part of sulphuric acid to 3 parts of rectified spirit, by weight. [From  $\frac{f}{3}ss$  to  $\frac{f}{3}j$  to Oij of water as an acidulous drink. Externally as an escharotic. It is sometimes coloured with cochineal.]

**ACIDUM SULPHURICUM AROMATICUM.** E. and D. *Elixir of Vitriol*. Sulphuric acid  $\frac{f}{3}iiiss$ , rectified spirit Oiss,

cinnamon bruised  $\frac{3}{2}$ iss, ginger bruised  $\frac{3}{2}$ j. Add the acid gradually to the spirit, add the powders, and digest for 6 (D. 7) days, and strain. [Or moisten the mixed powders with the acid spirit, and in 12 hours put into a percolator and transmit the rest of the acid spirit, E.] L. 1746, directs  $\frac{3}{2}$ iv, by weight, of sulphuric acid, to be added to f $\frac{3}{2}$ xvj of compound tincture of cinnamon. Dose, mv to xv.

**ACIDUM SULPHYDRICUM (HYDROSULPHURICUM) AQUA SOLUTUM.** P. Cold water fully saturated with sulphuretted hydrogen gas, procured from sulphuret of iron, and diluted sulphuric acid.

**ACIDUM SULPHUROSUM AQUA SOLUTUM.** P. Sulphurous acid gas (procured by gently heating 3 parts of sulphuric acid with 2 of quicksilver, in a glass matrass) is to be conveyed, first through a very little water to purify the gas, and then into the water to be charged, till the latter is fully saturated. A Woolfe's apparatus should be used, with a tube passing from the last bottle into a vessel of moistened chalk, to absorb the excess of gas.

**ACIDUM TANNICUM.** D. *Tannin or Tannic Acid.* Put  $\frac{3}{2}$ vij of galls, in tolerably fine powder, into a glass or porcelain percolator. Agitate together Oij of sulphuric æther, and  $\frac{3}{2}$ v of distilled water, and pour it in successive portion upon the galls. The liquid which accumulates in the lower bottle will consist of two strata, the heavier of which is to be separated, and evaporated to dryness, finally applying an oven heat, which should not exceed 212°. From the light liquid the æther may be removed by distilling it by means of a water-bath, and with the aid of a Liebig's condenser. Dose, gr. ii—x.

**ACIDUM TARTARICUM.** L. 1836. Bitartrate of potash f $\frac{1}{2}$ iv, boiling distilled water Ciiss, prepared chalk  $\frac{3}{2}$ xxv $\frac{3}{4}$ , diluted sulphuric acid Ovij, f $\frac{3}{2}$ xvij, hydrochloric acid f $\frac{3}{2}$ xxviss, or q. s. Boil the bitartrate with Cij of water, and add gradually half the chalk; afterwards add the rest of the chalk previously dissolved in the hydrochloric acid, and the remaining water. When settled, pour away the clear liquid, and wash the precipitate with distilled water till it is tasteless; then pour on it the diluted sulphuric acid, boil for a quarter of an hour, strain, and evaporate the

clear liquor, that crystals may form. Re-dissolve the crystals, filter, concentrate the solution, and set it aside to crystallize. Repeat this till the crystals become colourless. [In the new L. and D. pharmacopœias, it is placed in the list of Materia Medica. E. directs nearly as above. Dose, from gr. x to xxx. In doses of a few drachms it is poisonous.]

**ACIDUM VALERIANICUM. PRINCE L. L. BONAPARTE.** Distil not less than 40 lbs. of valerian root, with 8 times its weight of distilled or rain water; collect the oil in a separatory, continuing the distillation as long as the water is decidedly acid. Agitate the oil with milk of lime, which takes up the acid which it contains; nearly saturate the acid water by milk of lime (first adding that already used, and then fresh); and lastly, add lime water in excess. Concentrate the solution till a pellicle appears, and when cold decompose it by nitric acid in a long narrow flask with a ground stopper; decant the valerianic acid which floats on the surface of the liquid, and distil it with a gentle heat till the distilled liquid ceases to be oily. [Valerianic acid may also be obtained from fusel oil. See *Sodæ Valerianas*, D.]

**ACONITINA. L. 1836.** Take of monkshood root, dried and bruised ℥vj; boil it in three successive gallons of rectified spirit for an hour, in a retort connected with a cooled receiver, pouring off the liquor, and adding with the fresh spirit, that which distils over. Mix the strained tinctures, distil off the spirit, and evaporate what remains to an extract. Dissolve this in water, filter, and evaporate the solution to the consistence of syrup. Add sufficient diluted sulphuric acid, mixed with distilled water, to dissolve the aconitine, and throw down the latter by solution of ammonia. Re-dissolve the precipitate by more acid and water, agitate the solution with animal charcoal, filter, and again precipitate with ammonia. Wash the precipitate and dry it. [*It is an energetic poison, chiefly used in outward applications.*]

**ADEPS MYRISTICÆ. Oil of Mace.** It is obtained from nutmegs by strong pressure. In the new L. pharmacopœia it is termed *Myristicæ Oleum*.

**ADEPS PRÆPARATUS.** L. 1842. Cut the raw hog's fat into pieces, melt it over a slow fire, and strain through linen. L. 1836, and D. direct the lard of the shops to be well washed with water.

**ADEPS OXYGENATUS.** See Unguentum Acidi Nitrosi. [An other preparation of lard, intended to facilitate its combination with quicksilver, may here be described. The fat is melted and poured in a shower or fine stream into a large vessel filled with cold water; it is then placed on a hair or wicker sieve, in a cool dry cellar, for a few weeks or months.]

**ADEPS OVILLUS PRÆPARATUS.** Mutton suet is prepared in the same way as lard. Other fats are similarly treated.

**ÆRUGO PRÆPARATA.** Verdigris (diacetate of copper) was formerly prepared in the same manner as chalk. But D. directs it to be prepared by trituration and sifting.

**ÆTHER ACETICUS.** PRUS. PH. Take  $\frac{3}{4}$ xx of acetate of soda, or as much as will weigh  $\frac{3}{4}$ xij when perfectly dried; add to it in a tubulated glass retort,  $\frac{3}{4}$ xiv of oil of vitriol previously mixed with  $\frac{3}{4}$ xiv of alcohol (.810 to .813); distil  $\frac{3}{4}$ xij into a receiver kept quite cold; agitate this with a solution of acetate of potash (containing  $\frac{1}{3}$  its weight of the salt); separate the æther and distil it with a gentle heat over  $\frac{3}{4}$ j of calcined magnesia. Dose, 10 to 30 drops. Sp. gr. .885 to .890.

**ÆTHER CANTHARIDALIS.** ÆTTINGER. Powdered cantharides 1 part, æther 2 parts; digest for 3 days, and express.

**ÆTHER CHLORICUS.** The so-called medicinal chloric æther is an alcoholic solution of chloroform, of variable strength. Mr. Redwood states that what is sold in this country consists of one part of chloroform to six or eight of alcohol. Dose,  $m_{xx}$  to  $xxx$  in water, as an antispasmodic.

**ÆTHER MURIATICUS.** Into a retort connected with a Woolfe's apparatus, put equal weights of alcohol and muriatic acid, and distil with a gentle heat. The first bottle should contain a little warm water, and the others be surrounded with ice. Dose,  $m_{xx}$  to  $f_{\frac{3}{4}}ss$ .

**ÆTHER NITRICUS.** *Nitrous, or Hyponitrous Æther.* E. Rectified spirit  $f_{\frac{3}{4}}xv$ , pure nitric acid  $f_{\frac{3}{4}}vij$ . Put the spirit, with a little clean sand, into a quart matrass fitted

with a cork, through which pass a safety tube, and another tube connected with a refrigeratory. The safety tube being filled with pure nitric acid, add through it gradually,  $\frac{f_3}{4}$ iss of the acid; and when the action has subsided, add the rest by half ounces, at intervals, keeping the refrigeratory very cool. Agitate the distilled æther first with milk of lime, and afterwards with half its volume of strong solution of muriate of lime, and decant. [LIEBIG has proposed a more productive process, (by the use of starch,) but the product is said to be contaminated with prussic acid. PEDRONI says it may be safely and readily made by adding to 11 parts of crystallized nitrate of ammonia in a glass retort, 8 parts of sulphuric acid previously mixed with 9 of alcohol, and distilling by a naked fire, into a receiver kept very cold.

ÆTHER. (*Æther Sulphuricus*, 1836; *Æther Rectificatus*, L. 1824). L. It is now placed in the *Materia Medica*. Sp. gr. should not exceed .750. It should scarcely redden litmus paper. E. Rectified spirit Oiiss, sulphuric acid  $\frac{f_3}{4}$ x. Pour  $\frac{f_3}{4}$ xij of the spirit gently over the acid, in an open vessel, and stir them well together. Transfer the mixture into a glass matrass connected by tubes with a refrigeratory, and with a raised reservoir containing the rest of the spirit. Raise the heat quickly to about  $280^{\circ}$ , and let the spirit flow into the matrass in a continuous stream in a quantity equal to that which distils over. When  $\frac{f_3}{4}$ xlij have passed over, and all the spirit has been added, the process may be stopped. Agitate the æther with  $\frac{f_3}{4}$ xvj of saturated solution of muriate of lime, to which  $\frac{f_3}{4}$ ss of slaked lime has been added; pour off the supernatant liquor, and distil it with a very gentle heat so long as the liquid which passes over has a density not above  $735^{\circ}$ . More æther of the same strength is then to be obtained from the solution of muriate of lime. From the residuum of both distillations a weaker æther may be obtained in small quantity, which must be rectified by distilling it gently again. D. directs a similar process, substituting pulverized quicklime for the muriate, &c. Sp. gr. .750. Dose,  $m_{xx}$  to  $f_3$ iss; usually a small tea-spoonful, in water.

**ÆTHER LOTUS.** Commercial æther generally contains a little alcohol, which may be removed by agitating it with twice its bulk of water, and decanting it. The æther retains a little water, which does not impair its fitness for *inhalation*, and which perhaps renders it more suitable for the preparation of *tannic acid*. If the æther is *acid*, lime-water may be substituted for water, when intended for inhaling.

**ÆTHER SULPHURICUS CUM ALCOHOLE.** See *Spiritus Ætheris Sulphuricus*.

**ÆTHER SULPHURICUS IODURETUS.** M. Iodine 3ij, sulphuric æther fziss. Dose, 4 to 10 drops.

**ÆTHER PHOSPHORATUS.** P. Macerate 1 part of phosphorus with 50 of æther, for a month, in a dark place, shaking occasionally. Decant the clear solution and keep it in a dark place. Dr. COPLAND directs 2 grains of pure phosphorus, and 3j of oil of peppermint, or oil of valerian, to be digested with 3j of æther. Dose, 5 to 10 drops, with some mucilaginous liquid.

**ÆTHER TEREBINTHINATUS.** DURANDE. Æther 3 parts, rectified oil of turpentine one part. From 20 to 40 drops in whey, as a solvent for biliary calculi.

*Other Æthereal preparations will be found among the Tinctures, Solutions, and Spirits.*

**ÆTHIOPS ABSORBENS.** Hydrargyrus cum Cretâ.

**ÆTHIOPS ANTIMONIALIS.** PRUS. P. Levigated black sulphuret of antimony, and black sulphuret of mercury, of each 3ij. Mix. *Alterative.* Dose, a few grains. Dr. PLUMMER's Æthiops was prepared from equal parts of golden sulphur of antimony and calomel. PORT. PH. directs three parts of precipitated sulphuret of antimony, and 2 of purified mercury.

**ÆTHIOPS GRAPHITICUS.** Triturate 2 parts of plumbago with 1 of quicksilver. Dose, gr. viij.

**ÆTHIOPS MARTIALIS.** Black oxide of iron. See Ferri Oxydum Nigrum.

**ÆTHIOPS MINERALIS.** See Hydrargyri Sulphuretum cum Sulphure.

**ÆTHIOPS SACCHARATUS.** SPAN. P. Quicksilver 1 part, white sugar 2 parts. Triturate together with a few drops

of water, till the quicksilver is extinct. BAUME'S *Sucre vermifuge mercuriel* consists of Æthiop's mineral 2 parts, quicksilver 3, sugar 7.

**ÆTHIOPS VEGETABILIS.** Burn dried bladder-wrack (*Fucus vesiculosus*), in a covered crucible, with a perforated lid, till vapours cease to rise. Dose, gr. v to x twice a-day in scrofulous affections of the skin or glands. The dose is sometimes increased to 3j or more.

**ALCOHOL.** E. Rectified spirit Oj, lime 3xvij. Break the lime into small fragments; expose the spirit and lime together to a gentle heat in a glass matrass till the lime begins to slake; withdraw the heat till the slaking is finished, preserving the upper part of the matrass cool with damp cloths. Then attach a proper refrigeratory, and with a gradually increasing heat distil off f3xvij. Density should not exceed .796. D. Nearly the same, with only 10 ounces of lime; a chloride of zinc bath, and a Liebig's condenser to be used, and the first 2 ounces rejected. Sp. gr. .795

**ALCOHOL AMMONIATUM.** See *Spiritus Ammonia*.

**ALCOHOL AMYLICUM.** D. *Fusel Oil.* Take of the light liquid which may be obtained at any large distillery by continuing the distillation for some time after the pure spirit has been all drawn off, q. p. Introduce it into a small still or retort, connected with a condenser, and apply heat so as to cause distillation. As soon as the oil begins to come over unmixed with water, the receiver should be changed, and the distillation being resumed and carried nearly to dryness, the desired product will be obtained. The liquid drawn over during the first part of the distillation will consist of an aqueous fluid surmounted by a stratum of fusel oil: the latter should be separated and preserved for use. [Used in preparing Valerianic Acid.]

**ALCOHOL DILUTIUS, and ALCOHOL FORTIUS.** The former names of *proof* and *rectified* spirit. See *Spiritus*.

**ALCOHOL SULPHURICUM.** P. See *Acidum Sulphuricum Alcoholisatum*.

**ALOE COLATA.** Heat aloes by steam in a tin vessel till sufficiently soft; then strain it through a hair sieve.

**ALOIN.** Mix powdered Barbadoes aloes with clean sand, and lixiviate it with cold water in a percolator. Evaporate

the solution *in vacuo* to the consistency of syrup, and set it aside for two or three days. Press the crystalline mass between folds of blotting paper, and purify by repeated crystallization from hot water. Dose, gr. i to ij.

**ALLOXANUM.** *Alloxane.* To nitric acid of 1·45 to 1·5 density, in a porcelain vessel, gradually add half its weight of dry uric acid, mixing each portion very carefully and waiting till the effervescence is over, and the liquid cold, before adding more. Put the mass on porous paper, or brick, for 24 hours, to dry ; then dissolve it by heat in its own weight of water, filter, and set aside in a warm place, that crystals may form. Diuretic ; dose and uses undetermined.

**ALUMEN EXSICCATUM.** L. E.—**SICCATUM,** D. *Dried or burnt alum.* Melt alum in an earthen (porcelain, D. or iron, E.) vessel, and increase the heat till it ceases to boil. [Reduce to powder E. & D.]

**ALUMEN SACCHARINUM.** Alum ʒvj, white lead ʒvj, sulphate of zinc ʒiij, white sugar ʒiss. Mix the powder into a paste with vinegar and white of egg. Used in eye-waters and cosmetic washes.

**ALUMINA.** *Earth of Alum.* Dissolve alum in water, and precipitate by carbonate of potash ; wash the precipitate freely with distilled water ; re-dissolve it in hydrochloric acid, precipitate by ammonia, and wash it as before.

**ALUMINÆ ACETAS.** Dissolve fresh precipitated alumina in strong acetic acid ; filter the solution, and evaporate it to a gelatinous consistence.

**ALUMINÆ TANNAS.** An article has been sold under this name which does not appear to be a definite compound, and contains but little tannin.

**AMMONIÆ AQUA.** See Liquor Ammoniæ.

**AMMONIÆ ACETATIS AQUA.** E. ; Liquor, D. See Liquor Ammoniæ Acetatis.

**AMMONIÆ ARSENIAS.** Saturate solution of arsenic acid with ammonia (which should be in slight excess), and evaporate by a gentle heat, that crystals may form on cooling. See Liquor Arseniatis Ammoniæ.

**AMMONIÆ BENZOAS.** Mix benzoic acid with eight parts of water, and add a slight excess of ammonia. Digest the

solution with purified animal charcoal, filter, concentrate by evaporation, at a gentle heat, and crystallize by refrigeration. *Liquid Benzoate of Ammonia*, as used in Prussia, is made by saturating strong water of ammonia with benzoic acid, with the aid of heat, and filtering the solution. Dose,  $m_{xv}$  to  $f_{\bar{z}}ij$ , in *chronic bronchitis*. Also to prevent the formation of chalk-stones, and uric calculi. Dose of the salt, gr. x—xv.

**AMMONIÆ BICARBONAS.** D. Expose finely-powdered sesquicarbonate of ammonia to the air, on a sheet of paper, for 24 hours. Enclose it in a well-stopped bottle. [ROSE prepares it by pouring on the sesquicarbonate sufficient boiling water to dissolve it, and immediately closing the vessel. Crystals form containing  $2\frac{1}{2}$  per cent. of water.] Dose, gr. v to xx.

**AMMONIÆ BITARTRAS.** To a solution of a given quantity of tartaric acid, add q. s. of ammonia or its carbonate to neutralize it; then add to it a solution of the same quantity of tartaric acid. The bitartrate precipitates.

**AMMONIÆ CARBONAS PYRO-OLEOSUM.** See Sal Cornu Cervi.

**AMMONIÆ CITRAS.** See Liquor Ammoniæ Citratis.

**AMMONIÆ HYDRIODAS.** P. *Ammonii Iodidum*. Digest iodine with half its weight of clean iron-filings, in distilled water, till a colourless solution is obtained. Filter, and immediately add sesquicarbonate of ammonia in slight excess. Filter, concentrate by rapid evaporation, and crystallize by refrigeration. It is rather more active than iodide of potassium.

**AMMONIÆ HYDROCHLORAS.** Ammoniæ Murias. *Sal Ammoniac.* It is made by saturating ammoniacal gas liquor, or bone-spirit, with sulphuric acid; crystallizing the sulphate, mixing it with common salt, and subliming. The commercial sal ammoniac should be purified by crystallization for internal use. Dose, gr v. to xxv.

**AMMONIÆ HYDROSULPHURETUM.** E. Pass sulphuretted hydrogen gas (from  $\bar{z}iss$  of sulphuret of iron,  $f_{\bar{z}}xv$  of water, and  $f_{\bar{z}}iss$  of oil of vitriol, passing the gas first through a little water) into  $f_{\bar{z}}iv$  of solution of ammonia, till the liquid ceases to give a precipitate when added to a saturated solution of sulphure of magnesia. It should be kept in a

green glass bottle with an accurately ground stopper. Sp. gr. .999. *Poisonous.* Dose, iv to viii drops in water, in *diabetes*.

**AMMONIÆ NITRAS.** Saturate diluted nitric acid, with sesqui-carbonate of ammonia; filter, and concentrate by evaporation at a gentle heat, that crystals may form on cooling. Dose, gr. x to xxx, refrigerant and diuretic.

**AMMONIÆ NITRO-SULPHAS.** Pass nitric oxide gas through a solution of sulphite of ammonia in five or six volumes of water of ammonia; let the crystals which form be quickly washed with liquid ammonia, dried without heat, and preserved in closely-stopped bottles. Dose, gr. xij, in typhoid fevers.

**AMMONIÆ OXALAS.** E. Dissolve ʒvij (probably ʒiv intended) of carbonate of ammonia in Oiv of water; add gradually ʒiv of oxalic acid, concentrate by boiling, and set aside to crystallize. As a test for lime.

**AMMONIÆ PHOSPHAS.** Saturate dilute phosphoric acid with carbonate of ammonia, and evaporate the solution so that crystals may form on cooling. Care must be taken in the evaporation that the ammonia be not driven off. Dose, gr. iii to x, in rheumatism and gout.

**AMMONIA PRÆPARATA.** *Ammoniæ Sesquicarbonas.*

**AMMONIÆ SESQUICARBONAS.** L. Sesquicarbonate (formerly carbonate or subcarbonate) of ammonia. *Volatile Salts.* Mix 1bj of powdered sal ammoniac (*ammoniæ hydrochloras*) with 1biss of prepared chalk, and sublime with a gradually increased heat. Dose, gr. v to xv.

**AMMONIÆ SUCCINAS IMPURUS.** P. Spirit of hartshorn, neutralized with succinic acid (salt of amber), and filtered. Dose, a few drops as an antispasmodic.

**AMMONIÆ SULPHAS.** Saturate diluted sulphuric acid with sesquicarbonate of ammonia, and evaporate the solution, that crystals may form as it cools. Dose, gr. xv to xxx. *Diuretic and stimulant.*

**AMMONIÆ TARTRAS.** See Liquor *Ammoniæ Tartratis*.

**AMMONIA TARTARIZATA.** Saturate a solution of 150 grains of cream of tartar with 118 grains, or q. s., of sesqui-carbonate of ammonia. Evaporate to dryness, with a very gentle heat. *Diuretic;* in doses of a few grains.

**AMMONIÆ SUCCINAS.** Mix one part of pure succinic acid with four parts of water, and add ammonia in slight excess; filter, evaporate, and crystallize. This compound is also prepared in a liquid form by saturating spirit of hartshorn with succinic acid. *Antispasmodic and sudorific.*

**AMMONIO-CITRAS FERRI.** See Ferri Ammonio-citras.

**AMMONIACUM PRÆPARATUM.** L. Boil lump ammoniacum in sufficient water to cover it, strain through a hair sieve, and evaporate it so far that it shall be hard when it is cold.

**AMYGDALINA.** Boil well pressed cake of bitter almonds twice in strong alcohol; strain through linen, and press the residue. Remove any oil that may appear, heat the liquid again, and filter. In a few days, part of the amygdaline crystallizes. Concentrate the residuary liquor to a sixth part, and add æther, which will throw down the amygdaline. Press it between blotting-paper, wash it with æther, re-dissolve in boiling alcohol, and set aside to crystallize. [Seventeen grains with  $\frac{1}{2}$ iss of sweet almond emulsion form a substitute for (strong) Aqua Amygdalæ Amaræ. This quantity is equivalent to one grain of real prussic acid, or 50 grains (55m) of Ac. Hydroc. dil. P. L.]

**AMYLI IODIDUM.** Dr. BUCHANAN. Triturate 24 grains of iodine with a little water, and gradually add  $\frac{1}{2}$ j of powdered white starch. Continue the trituration till the compound assumes a deep and uniform colour. Dose, from  $\frac{1}{2}$ ss, gradually increased to  $\frac{1}{2}$ iv or more.

**AMYLM CUM CERA.** Melt wax, and stir it into four times its weight of starch or arrow-root. *Demulcent.*

**ANTHRACOKALI.** POYLA. Carbonate of potash,  $\frac{1}{2}$ vj, lime,  $\frac{1}{2}$ iiiss, water, Oiv. Proceed as in making liquor potassæ, and concentrate the clear solution by boiling in an iron vessel, till an oily-looking liquid remains; then stir in  $\frac{1}{2}$ v of finely-powdered mineral coal; remove from the fire, and continue stirring till the whole is reduced to an uniform powder, which is to be immediately put into small dry bottles. Dose, gr. ii, twice or thrice a day, for skin diseases, scrofula, chronic rheumatism, &c.

ANTHRACOKALI SULPHURATUM. As the last, adding, with the coal, ʒiv of sulphur. Dose and uses as the last.

ANTIHECTICUM POTERII. Fuse together 4 parts of regulus of antimony and 5½ of fine tin; pour it in a metal plate, reduce it to powder, and deflagrate it in a red hot crucible with 15 parts of nitre: keep it hot for some time, then wash it, and dry with a gentle heat. Dose, gr. ij to x, in hectic fevers, &c.

ANTIMONIUM CALCINATUM. L. 1788. *Diaphoretic Antimony. Calx of Antimony.* Sesquisulphuret of antimony ʒvij, powdered nitre ʒxxiv. Mix and deflagrate by spoonfuls, in a crucible heated to redness. Burn for half an hour, and when cold, powder. [When washed with distilled water it forms *Calx Antimonii Lota*. The washings yield *Antimonic Acid* by the addition of sulphuric acid.]

ANTIMONII CALX SULPHURATA. HUFELAND. Mix 10 parts of burnt oyster shells, 4 of sulphur, and 3 of crude antimony; and calcine them in a luted crucible for an hour.

ANTIMONII CERUSSA. BATE. As Antimonium Calcinatum, substituting metallic antimony for the sulphuret. The *Ant. Cerussa Solaris* was made by igniting antimony by means of a lens.

ANTIMONII CHLORIDUM. *Sesquichloride, Muriate, or Butter of Antimony.* Distilled from a mixture of 1 part of sesquisulphuret of antimony, and 2 of corrosive sublimate, (L. 1745,) or from 1 part of crocus of antimony, 2 of common salt, and 1 of sulphuric acid, (L. 1788.) But the *liquid chloride* is more usually obtained by dissolving the crude or roasted sulphuret in muriatic acid. (See Liquor Antimonii Terchloridi.) The chloride of the shops contains iron and free acid.

ANTIMONII CINIS. *Antimony Ash.* The roasted sesquisulphuret.

ANTIMONII CROCUS. L. 1788. *Crocus, or Saffron of Antimony.* Powdered sesquisulphuret of antimony ℥vj, nitre ℥vj, common salt ʒj. Mix, and deflagrate by portions in a heated crucible. Pour out the fused mass, and separate it from the scoriæ. When reduced to powder, boiled, and afterwards repeatedly washed wjth water, it forms *Crocus*

*Antimonii Lotus.* This crocus was formed in the first part of the former L. process for Antim. p.-tartras.

**ANTIMONIUM DIAPHORETICUM ABLUTUM.** See Antimonium Calcinatum. The Prus. Ph. directs 2 parts of nitre, to 1 of regulus of antimony.

**ANTIMONII OXYCHLORIDUM.** Antimonii Oxydum Nitro-Muriaticum. D. *Algaroth's Powder.* Prepared by adding the chloride (liquor terchloridi) of antimony to water, and washing the precipitate. Formerly used in making the potassio-tartrate; but water alone will not remove the sesquichloride, a little of which is thrown down with the oxide, and liberating a portion of muriatic acid, it converts the potassio-tartrate into an uncrySTALLizable compound with a smaller proportion of sesquioxide of antimony.

**ANTIMONII OXYDUM.** E. *Sesquioxide of Antimony.* Powdered sesquisulphuret of antimony  $\frac{3}{4}$ iv, muriatic acid Oj. Dissolve the sulphuret in the acid with the aid of a gentle heat; boil for half an hour, and having poured the solution into Ov of water, collect the precipitate on a calico filter, wash it well with cold water, then with a weak solution of carbonate of soda, and again with water, till free from acid. Dry over a vapour-bath. D. Pour  $\frac{f}{3}xvj$  of solution of terchloride of antimony into Cij of water, stir, and set aside. Decant the supernatant liquid, and agitate the sediment with Cj of distilled water. Let the oxide subside; decant again, and having placed the sediment on a calico filter, wash it with distilled water, till the liquid which passes through reddens blue litmus paper only in a slight degree. Shake the precipitate occasionally for half an hour with Oj sol. of caustic potash, and wash on a filter with boiling distilled water till the washings cease to give a precipitate with sol. of nitrate of silver. Dry at a heat not above  $120^{\circ}$ . [This is used in preparing the potassio-tartrate of antimony. The L. college employ the process of HORNUNG. See Antim. potassio-tartras. Mr. TYSON recommends decomposing the oxychloride by sesquicarbonate of ammonia.] Dose, gr.  $\frac{1}{4}$  to 1. Mr. TYSON says 1-10th to 1 gr.

**ANTIMONII OXYSULPHURETUM.** L. *Oxysulphuret, or Pre-*

*cipitated Sulphuret of Antimony.* Take of tersulphuret of antimony, in powder,  $\frac{3}{4}$  vij, solution of soda Oiv, distilled water C ij. Mix, and boil them over a slow fire for two hours, stirring frequently, and adding more water as it wastes. Filter the solution [through linen] and add gradually diluted sulphuric acid q. s. to throw down the oxysulphuret, [avoiding the poisonous fumes.] Wash the precipitate with water, and dry it with a gentle heat. Dose, as an alterative, j to iij grains; in larger doses, as v to xv grains, emetic. See Antimonii Sulphuretum Aureum, E.; and Ant. Sulphuretum Præcipitatum, D.

**ANTIMONII POTASSIO-TARTRAS.** L. Mix  $\frac{1}{2}$  lbj finely powdered tersulphuret of antimony with  $\frac{1}{2}$  xv of sulphuric acid in an iron vessel, and expose them to a gentle heat under a chimney, stirring it now and then with an iron spatula. Then increase the heat until, the flame of the sulphur being extinguished, nothing remains but a whitish pulverulent mass. Wash this, when cold, till it is no longer acid, and dry. Mix accurately  $\frac{3}{4}$  ix of this salt with  $\frac{3}{4}$  x of bitartrate of potash, and boil for half an hour in Ov of water. Filter the liquor whilst warm, and set aside that crystals may form. The liquid being poured off, dry the salt, and evaporate the solution again for more crystals. [It should be soluble in cold water. A solution of 100 grains should yield 49 grains of a reddish precipitate with sulphuretted hydrogen.] D. (Antimonium Tartarizatum.) Oxide of antimony 5 ounces, bitartrate of potash 6 ounces, distilled water Oij. Rub the bitartrate to a fine powder, mix it carefully with the oxide, and q. s. of the water to form a thick paste; set this by for 24 hours, then pour on it the rest of the water, heated to  $212^{\circ}$ ; and having boiled for 20 minutes, with frequent stirring, in a glass or porcelain vessel, filter through calico, returning the liquid which first passes, so as to obtain a clear solution. After 12 hours, decant the solution from the crystals, and boil to  $\frac{1}{3}$ , when upon cooling an additional product will be obtained. Dry the salt on blotting-paper without heat, and preserve it in a bottle. E. Oxide of antimony, (see Oxydum Antimonii, E,)  $\frac{3}{4}$  iij, bitartrate of potash  $\frac{3}{4}$  iv $\frac{1}{4}$ ; mix, add  $\frac{1}{2}$  xxvij of water, boil for an hour,

filter, and set aside to crystallize. Concentrate the mother liquor for more crystals, which will require re-crystallizing. Dose, as an emetic, from 1 to 2 grains; as a dia-phoretic and expectorant,  $\frac{1}{2}$  to  $\frac{1}{6}$  of a grain; as a nauseant,  $\frac{1}{4}$  to  $\frac{1}{2}$  a grain; as an antiphlogistic,  $\frac{1}{2}$  a grain to 3 grains.

**ANTIMONII TARTARIZATI LIQUOR.** See *Vinum Antimonii Potassio-tartratis.*

**ANTIMONII PULVIS COMPOSITUS.** See *Pulvis Ant. Comp.*

**ANTIMONII REGULUS.** *Metallic Antimony* is obtained by heating the sesquisulphuret [tersulphuret], with half its weight of clean iron filings, in a covered crucible; or by heating the oxide or oxychloride with twice its weight of cream of tartar to dull redness.

**ANTIMONII SULPHURETUM AUREUM.** E. Mix  $f\bar{z}xj$  of solution of potash with Oij of water, add  $\bar{z}j$  of finely powdered sulphuret of antimony, boil for an hour, filter immediately, and precipitate the liquid while hot with an excess of sulphuric acid. Collect the precipitate on a calico filter, wash it thoroughly with water, and dry it with a gentle heat.

**ANTIMONII SULPHURETUM PRÆCIPITATUM.** D. *Sulphur Antimoniatum Fuscum.* Mix 5 ounces of prepared sulphuret of antimony, and 4 ounces of carbonate of potash (previously heated and powdered), in a mortar, and heat the mixture in a Hessian crucible, first cautiously, then to liquefaction. Pour it on a clean flag, and when cold reduce it to powder. Add this in successive portions to Cj. of water, while boiling in an iron vessel, and having maintained the ebullition for 20 minutes, transfer the whole to a calico filter, and let the liquid which passes through drop into Oij of distilled water, mixed with  $f\bar{z}ij$  of pure sulphuric acid. Wash the precipitate in a calico filter with warm water, and dry it on porous bricks in a warm atmosphere. Dose, as *Antimonii Oxysulphuretum.*

**ANTIMONII SESQUISULPHURETUM.** [Tersulphuretum.] L. Black or crude antimony is obtained from the native ore by heating it in a proper furnace, and separating the fused sulphuret from the less fusible earthy matter with which it is combined.

**ANTIMONIUM PRÆPARATUM.** The sesquisulphuret prepared as *Creta Præparata.*

**ANTIMONII ET SODII SULPHURETUM.** SCHLIPPE's *Antimonial Sult.* M. VANDEN CORPUT. Mix 8 parts of effloresced sulphate of soda, 6 of sulphuret of antimony, and 3 of charcoal, and expose to a red-heat in a covered Hessian crucible till the fused mass ceases to throw up a scum. Boil the residue in a porcelain vessel with 1 part of sulphur, and sufficient distilled water, and set the filtered liquor aside for crystallization.

**ANTIMONII SUBHYDROSULPHAS.** See Kermes Minerale.

**ANTIMONII TANNAS.** Add to a decoction of cinchona bark a solution of potassio-tartrate of antimony as long as a precipitate is thrown down; collect and dry the precipitate. It may also be made with a solution of tannin instead of the decoction. Dose, iij to viij grs. in some mucilaginous liquid, as a contra-stimulant.

**ANTIMONIUM TARTARIZATUM.** E. & D. See Antimonii Potassio-tartras.

**ANTIMONIUM VITRIFACTUM.** *Glass of Antimony.* L. 1788. Burn powdered (sesquisulphuret of) antimony in a shallow earthen vessel till the sulphurous vapours cease. Put it into a crucible, of which it will occupy two-thirds, and, having fitted a cover, apply a gradually increased heat till the matter fuses; and pour it on to an iron plate. Uncertain and violent in its operation.

**ANTIMONII VITRUM CERATUM.** L. 1746 and Dr. YOUNG. Melt  $\frac{3}{j}$  of yellow wax in an iron ladle, and add  $\frac{3}{j}$  of glass of antimony in fine powder. Keep it over a gentle fire, free from flame, for about half an hour, or till it becomes nearly the colour of snuff. Pour it out on white paper, and when cold, reduce it to powder. Dose, from gr. iv—x, *in dysentery.*

**APOZEMA ANTISCORBUTICUM.** P. Roots of burdock, patience, and horseradish, fresh leaves of scurvy-grass, buck bean, and water-cress, each  $\frac{3}{ss}$ , boiling water Oiijss. Infuse for 2 hours, strain, and press; let the sediment subside, and decant. By wine-glassfuls.

**APOZEMA ANTI-COLICUM.** DEGLAND's mixture for Lead Colic. Senna  $\frac{3}{ij}$ , sulphate of soda  $\frac{3}{j}$ , syrup of buckthorn  $\frac{3}{ij}$ , water  $\frac{3}{xvj}$ . By glassfuls.

**APOZEMA CONTRA-STIMULANS.** LAENNEC. See Mistura Antimonialis.

**APOZEMA DIURETICUM.** The 5 roots (species diureticæ) ʒj, boiling water ʒxvj. Infuse half an hour, strain, and add nitre ʒj, syrup of the 5 roots ʒj. A wine-glassful.

**APOZEMA EMETO-CATHARTICUM.** Emetic tartar gr. j, sulphate of soda ʒiv, veal broth f ʒxvj. By glassfuls till it operates. The Eau de Trévez (Fr. H.) consists of sulphate of magnesia ʒj, emetic tartar gr. ss, water Oij.

**APOZEMA FEBRIFUGUM.** *Decoctum Cinchonæ.*

**APOZEMA DICTUM DE FELTZ.** *Decoctum Sarzæ cum Icthyocollâ.*

**APOZEMA PURGANS.** See *Mistura Purgans.* P.

**APOZEMA DICTUM PTISANA REGALIS.** P. Senna ʒiv, sulphate of soda ʒiv, aniseed ʒj, cinnamon ʒj, fresh chervil ʒiv, cold water Oj<sup>3</sup>/<sub>4</sub>, one lemon, sliced. Macerate for 24 hours, stirring occasionally; strain, press, and filter. By glassfuls, in the morning, till it operates.

**APOZEMA SUDORIFICUM.** *Decoctum Guaiaci Compositum.*

**APOZENA VERMIFUGUM.** *Decoctum Granati Vermifugum.*

**AQUÆ DESTILLATÆ.** *Simple Distilled Waters.* The plants, &c. are put into the still with twice as much water as is intended to be drawn off. Some recommend a previous maceration, but this is not directed by the British Colleges. E. directs f ʒij of rectified spirit to be added to each gallon of the product, but the utility of this addition is very questionable. The colleges permit the waters to be prepared from the essential oils instead of the plants. L. directs the oil to be rubbed with pulverized flint, then with the water, which is afterwards filtered. D. directs solutions of the oils in spirit [essences]. Waters carefully distilled from the herbs are generally to be preferred. The following list of MEDICATED WATERS contains, besides the Distilled Waters, imitations of the principal Mineral Waters (*Aquæ Minerale Factitiae*); and a few saline Solutions, &c., to which the name *Aqua* is commonly applied, though the L. college now restricts the term to Distilled Waters. For the Distilled Spirits, formerly called *waters* [*AQUÆ SPIRITUOSÆ*] see SPIRITUS. Many other formulæ for *perfumed* waters, and factitious mineral waters, will be found in the *Druggists' General Receipt Book.*

**AQUA ABSINTHII.** Wormwood tops ℥vj, water q.s. Distil ℥v.

**AQUA FLORUM ACACIÆ.** As Aq. Rosæ, from fresh flowers of Robinia pseudo-acacia. It contains prussic acid. ZELLER.

**AQUA ACETATIS AMMONIÆ.** E. and D. See Liquor Ammoniæ Acetatis.

**AQUA ACIDI CARBONICI.** U. S. *Aqua Aerata.* Water charged by pressure with 5 times its volume of carbonic acid gas. Cooling; allays thirst and vomiting.

**AQUA ACIDULA ALKALINA.** See Liquor Potassæ Effervescens; and Liquor Soda Effervescens.

**AQUA AERE ORBATA.** Water deprived of air by boiling, and cooled in closed vessels. It should always be used in preparing sulphuretted and chalybeate waters; and is preferable for those containing carbonic acid gas.

**AQUA ÆTHEREA.** *Eau Ethérée.* P. Mix 1 part of æther with 8 of water; agitate frequently in a bottle with a ground stopper; let it rest 24 hours, separate the supernatant æther, and keep the water for use. Dose, fʒiv to fʒj, diluted.

**AQUA ÆTHEREA CAMPHORATA.** Camphor ʒij, æther ʒ'j, distilled water fʒxv. Dissolve the camphor in the æther, and add the water. Shake the mixture occasionally, and in 24 hours decant; or draw off the water as required from beneath the supernatant æther. Dose, fʒj—iv.

**AQUA ALBUMINOSA.** White of 2 eggs, water ℥vj. Beat up the whites with a little of the water, and add the rest. Strain through a sieve. As an antidote for corrosive sublimate.

**AQUA ALEXITERIA SIMPLEX.** L. 1746. Fresh mint ℥vj, tops of sea wormwood ℥vj, angelica leaves ℥vj, water q. s. Distil Cong. ijss.

**AQUA ALEXITERIA SPIRITUOSA.** See Spiritus Alexiterius.

**AQUA ALUMINOSA BATEANA.** *Liquor Aluminis Compositum.*

**AQUA AMMONIÆ.** See Liquor Ammoniæ.

**AQUA AMYGDALARUM AMARARUM.** P. Mix ℥vj of fresh cake of bitter almonds (from which the oil has been expressed) with enough water to form a thin pap; then introduce it into a still, attach the head and worm, and let them macerate for 24 hours; distil ℥v, by means of steam conducted to the bottom of the still by a tube con-

nected with a boiler. Filter the distilled water through wet paper. [Another method is to add the above thin pap (after 24 hours' maceration) to water already boiling in the still, which is to be immediately luted.] PRUS. PH. Bitter almonds fibij; bruise, and free them from their fat oil by expression, without heat. Let the cake, reduced to powder, be rubbed with fibx of water, and ȝiv of rectified spirit added. Distil fibij, as above. It contains two-thirds of a grain of anhydrous acid in ȝj. Dose, from 10 to 60 drops. [There are many other formulæ for this water in the foreign pharmacopœias, differing widely in strength, but most of them very powerful. M. HÆNLE proposes to mix ȝss of essential oil of bitter almonds, and ȝx of diluted hydrocyanic acid (L.) with ȝxij of distilled water. The mixture to be well shaken, and then filtered. For another substitute see Emulsio Amygdalæ cum Amygdalinâ. Dose of the above preparations, from 10 to 40 drops. A concentrated water, obtained in distilling the essential oil, is sometimes used to flavour confectionery, and as an external application: but for internal use this remedy is rarely prescribed in this country, not often in France, but more frequently in Germany, in the above doses. An overdose proves rapidly fatal. A very dilute almond water is sometimes sold for Aqua Cerasi Nigri: water slightly impregnated with the essential oil (6 drops to Oij) has also been prescribed as Aqua Amygd. Am.; it is therefore important that the dispenser should ascertain what kind is intended.]

AQUA ANETHI. L. & E. Bruised dill-seeds fibjss, [rectified spirit fȝiij, E.], water Cij; distil Cj. Or [L.] essential oil of dill fȝij, ground flint ȝij; rub together, then with Cj of distilled water, and filter. D. As Aqua Anisi.

AQUA ANGELICÆ. P. Angelica seeds fibij, water q. s. Distil Cj. [Guibourt directs the root.]

AQUA ANISI. D. Essence of anise fȝj, distilled water Oiv; mix with agitation, and filter through paper. [P. directs it to be made from the seeds, as Aqua Angelica.]

AQUA ANISI STELLATI. From star-anise or badian seeds; as Aqua Anisi, P.

AQUA ANTHEMIDIS. PRUS. PH. Dried chamomile flowers ℥vij, water q. s. Distil ℥xx.

AQUA ANTIMONIATA—M. Lenthois' remedy for consumption, consists of one grain of emetic tartar in from 6 to 12 pints of water: to be taken as a common beverage.

AQUA ARMORACIÆ. P. Horse-radish root ℥vij, water q. s. distil ℥iv.

AQUA FLORUM AURANTII. L. 1836. Orange flowers ℥x, proof spirit ʒvj, water Cij. Distil Cj. [P. directs twice their weight of water to be drawn from the flowers for *double* orange-flower water: the *quadruple* is made in the south of France from an equal weight of flowers. At Paris the flowers of the bitter orange are used, which are superior to those of the sweet variety.]

AQUA CORTICIS AURANTII. L. 1746. Rind of oranges ʒv, water q. s. Distil Cj.

AQUA BARYTÆ MURIATIS. See Liquor Barii Chloridi.

AQUA BENEDICTA. The old name of Liquor Calcis. [But *Eau bénite* of H. de la Charité is a solution of gr. v emetic tartar in Oj of water. *Eau bénite de Ruland* is Vinum Antimonii.]

AQUA BENZOATA AERATA. Benzoate of potash, borax, of each gr. xv; bicarbonate of potash, ʒss, water fʒxvj. Charge with carbonic acid gas.

AQUA BERGAMII. From bergamot peel; as Aqua Corticis Aurantii, above.

AQUA BINELLI. A styptic nostrum, supposed to contain creasote.

AQUA BONNENSIS. Aqua Sodii Sulphureti serves as a substitute for the waters of Bonnes, Cauterets, St. Sauveur, and other sulphureous waters.

AQUA BROMINII. See Solutio Brominii.

AQUA BORAGINIS. P. From Borage; as Aqua Lactucæ.

AQUA BRYONIÆ. See Spiritus Bryoniæ.

AQUA CALCIS. E. See Liquor Calcis.

AQUA CALCIS COMPOSITA. D. 1807. (*Aqua Benedicta Composita.*) Rasped guaiacum wood ʒvj, liquorice root ʒj, sassafras bark ʒss, coriander seeds ʒij, fresh lime water Ov. Macerate 2 days in a close vessel and strain.

AQUA CALCIS CARBONATIS. *Carara Water.* A pint con-

tains about 16 grains of carbonate of lime, held in solution by carbonic acid gas. *Antilithic.*

**AQUA CALCIS MURIATIS.** See Liquor Calcii Chloridi.

**AQUA CAMPHORÆ.** Camphor Mixture. See Mistura Camphoræ.

**AQUA CAMPHORATA BATEANA.** See Aqua Cupri Sulphatis Camphorata.

**AQUA CARMELITANA.** See Spiritus Melissæ Compositus.

**AQUA CARUI.** L. From caraway seeds, or the oil, as Aqua Anethi: E. as Aqua Anethi: D. as Aqua Anisi.

**AQUA CARYOPHYLLI.** P. Cloves ℥vij, water q. s. Macerate for 12 hours, and distil ℥vij.

**AQUA CASCARILLÆ.** P. Cascarilla bark ℥vij, water q. s. Distil Cj. PRUS. PH. directs ℥bx to be distilled from ℥vj, of the bark.

**AQUA CASSIAE.** E. Cassia bark, ℥vjss, rectified spirit fʒij, water Cij. Distil Cj. [Guy's H. substitutes ʒxv of cassia buds.]

**AQUA CASTOREI.** L. 1746. Castor ʒj, water q. s. Distil ℥vij.

**AQUA CERASI NIGRI.** PRUS. P. Black cherries (crushed in the hands, and the stones broken in a mortar) ℥bx, water q. s. Distil ℥xx. [It contains prussic acid. A very dilute water of bitter almonds is often substituted for it. It should never be administered unless its exact strength is known.]

**AQUA CERASORUM AMYGDALATA.** PRUS. PH. Sour cherries dried and bruised with their stones ℥vj, bruised bitter almonds ℥vj, water q. s. Distil ℥xxiv.

**AQUA CHALYBEATA AERATA.** SOUBEIRAN. Water freed from air Oj, sulphate of iron gr. ss. Charge with 5 volumes of carbonic acid gas. Or, sulphate of iron gr.j, carbonate of soda gr. iv; water, freed from air and charged with 5 volumes of gas, Oj. [BEWLEY'S *Aqua Chalybeata* is a solution of citrate of iron in aërated water flavoured with orange peel. It contains about gr. ij of citrate in fʒj Dose, fʒij.]

**AQUA CHENOPODII VULVARIÆ.** Stinking goose-foot, ℥vj, water ℥vj. Distil ℥vij. Dose, fʒj to ij, in hysteria.

**AQUA CHLORINII.** See Chlorinii Liquor.

**AQUA CINNAMOMI.** L. From ℥viss of the bark, or with fʒij of the oil, as Aqua Anethi. E. as Aqua Cassiæ. D. as Aq. Anisi.

- AQUA CINNAMOMI SPIRITUOSA. PRUS. PH. (*Aqua Cinnamomi Vinosa.*) Bruised cinnamon ℥vij, proof spirit ℥vij, water q. s. Distil ℥vix.
- AQUA COCHLEARIÆ. P. Fresh scurvy-grass ℥vij, water q. s. Distil ℥vij.
- AQUA COLONIENSIS. *Eau de Cologne.* P. Oil of bergamot ʒiij, oil of lemon ʒiij, oil of rosemary ʒiss, oil of neroli ʒiss, oil of lavender ʒiss, oil of cinnamon ʒvj, rectified spirit Oxxiv, compound spirit of balm Oijj, spirit of rosemary Oij. Mix, and after 8 days distil Oxxiv.
- AQUA CORIANDRI. GUIBORT. From coriander seeds, as *Aqua Angelica.*
- AQUA CREASOTI. PRUS. PH. Creasote ʒiss, distilled water ʒxxv. Shake together, and keep in a well-closed bottle.
- AQUA [CUPRI SULPHATIS] CAMPHORATA. BATE'S *Camphorated Lotion.* See LOTIO CUPRI CAMPHORATA.
- AQUA DESTILLATA. D. Introduce spring or river water into a copper still connected with a block-tin worm, or a Liebig's condenser, draw over  $\frac{1}{40}$ th, reject this, and continue the process till about  $\frac{1}{5}$ th remains in the still. E. directs the first  $\frac{1}{20}$ th to be rejected, and half the remainder preserved. L. gives no process, but requires that it should remain clear on the addition of either lime water, chloride of barium, nitrate of silver, oxalate of ammonia, or hydrosulphuric acid.
- AQUA FABARUM. From bean-flowers; as *Aqua Sambuci.*
- AQUA FENICULI. E. As *Aqua Anethi.* D. As Aq. Anisi.
- AQUA FORMICARUM. Distilled from red ants, with water q. s.
- AQUA FORTIS DUPLEX. Nitric acid of sp. gr. 1.36. Aq. Fortis Simplex is acid of sp. gr. 1.22. Dr. PEREIRA.
- AQUA FRAGARIÆ. Strawberries ℥vij, water q. s. Distil ℥vij.
- AQUA GOULARDI. See Liquor Plumbi Diacetatis Dilutus.
- AQUA HORDEATA. See Decoctum Hordei.
- AQUA HUNGARICA. *Queen of Hungary's Water.* See Spiritus Rosmarini.
- AQUA HYDROCYANICA VEGETABILIS. SCHRADER. Essential oil of bitter almonds ʒj, rectified spirit ʒiss, distilled water ʒxvj. Mix well, and filter through wet filtering

paper. [Intended as a substitute for Aqua Lauro-Cerasi.]

AQUA HYDROGENII. Water charged with hydrogen gas.

AQUA HYDROSULPHURATA. See Acidum Hydrosulphuricum  
Aqua Solutum.

AQUA HYSSOPI. P. From fresh hyssop: as Aqua Melissa.

AQUA HYSTERICA. As Spiritus Bryoniæ Comp., omittin  
the Bryony. [Under the name of Pennyroyal an  
Hysteric Water is sold in the shops a mixture, ʒss com  
spirit of bryony, and Oss of pennyroyal water].

AQUÆ IODURETÆ. LUGOL's original ioduretted waters co  
sisted respectively of  $\frac{1}{2}$ ,  $\frac{3}{4}$ , and 1 grain of iodine, dissolve  
in alcohol, ʒxvj of water, and ʒij of sea salt. For the  
present form see Solutiones Iodinii.

AQUA JAVELLI. *Eau de Javelle.* See Liquor Potassa  
Chlorinatae.

AQUA JUNIPERI. P. Bruised juniper berries ℔iij, wate  
q. s. Distil Cj.

AQUA LACTUCÆ. P. Fresh lettuces bruised ℥bx, wate  
℔xx. Distil ℥bx.

AQUA LAURO-CERASI. E. and D. Fresh leaves of cherry  
laurel chopped small ℥bj [avoird. D.], water Oijss. Distil  
Oj, agitate the distilled liquor well, filter it through  
paper, [and add compound spirit of lavender ʒj, E.] [D  
directs the bruised leaves to be macerated in the water for  
24 hours, and Oj to be distilled by a chloride of zinc bath  
and Liebig's condenser. The dose is from 10 to 40 drops.  
It is more frequently prescribed in this kingdom than Aquæ  
Amygd. Amaræ, but is liable to the objection that the  
quantity of prussic acid it contains is variable. M  
HÆNLE proposes to substitute the following:—Mix ʒxi  
of distilled water with ʒss of essential oil of cherry-laurel  
and ʒvj of diluted hydrocyanic acid, and filter.]

AQUA LAVANDULÆ. P. Flowering tops of lavender ℥bj  
water q. s. Distil by steam ℥biv. [The simple and per  
fumed spirit of lavender are also termed *lavender water*.  
Several formulæ for the latter will be found in the *Drug  
gists' General Receipt Book*.]

AQUA LILIORUM CONVALLIUM. BRUNS. PH. Flowers o  
lily of the valley ℥bj, water ℥biv. Distil ℥bij.

AQUA LIMONIS. E. 1817. Fresh lemon-peel ℥vij, water q. s.  
Distil ℥vij.

AQUA LITHARGYRI ACETATI. See Liquor Plumbi Diacetatis.

AQUA MAGNESIÆ CARBONATIS. See Liquor Magnesiæ Carbonatis.

AQUA MAGNESIÆ CITRATIS. M. MAURY. Mix ʒij of calcined magnesia, ʒj of carbonate of magnesia, ʒiss of sugar (with a drop or two of oil of orange or lemon-peel), citric acid ʒviss, in a Oj bottle of water. Cork immediately; in half an hour it will be ready to drink. *Laxative.*

AQUA MARINA FACTITIA. *Sea Water.* Common salt ʒxvj, sulphate of soda ʒvij, muriate of lime ʒiss, muriate of magnesia ʒvj, iodide of potassium ʒj, bromide of potassium ʒss, water 4 gallons. The salts are to be in crystals. A simpler substitute is used as a bath; ℥vj of salt to ℥xxx of water.

AQUA MATRICARIÆ. From feverfew; as Aqua Menthae.

AQUA MELILOTI. P. Dried flowers of melilot ℥vij, water q. s. Distil ℥vij.

AQUA MELISSÆ. P. Fresh tops of balm ℥xij, water q. s. Distil Cj.

AQUA MENTHÆ PIPERITÆ. L. and E. From ℥vj of dried peppermint (or ℥viv of fresh), water Cij, [rectified spirit f ʒiij. E.] Distil Cj. Or with the oil, as Aqua Anethi. D. Essence of peppermint f ʒj, distilled water Oiv. Mix and filter.

AQUÆ MENTHÆ VIRIDIS (Vulgaris, 1745; Sativæ, 1788). L. E. and D. From common mint, as Aqua Menthae Piperitæ.

AQUA MENTHÆ PULEGII. L. and E. From pennyroyal herb, or oil, as Aqua Menthae Piperitæ. D. From the essence, as the same.

AQUA MYRTI. GRAY. Myrtle flowers ℥vij, water q. s. Draw a gallon.

AQUA NAPHÆ. Aqua Florum Aurantii.

AQUA NIGRA. GERM. H. See Lotio Hydr. Chloridi.

AQUA NITROGENII PROTOXIDI. See Aqua Oxygenii.

AQUA OPII. PRUS. PH. Opium, sliced and dried, ʒj; put it into a glass retort with ʒxij of water, and distil ʒvj.

AQUÆ OPHTHALMICÆ. *Eye Waters.* See Collyria.

AQUA OXYGENII. Water charged by pressure with oxygen gas. But what is sold as oxygenous water, is stated by Dr. PEREIRA to be an aqueous solution of protoxide of nitrogen (laughing gas); each bottle containing about a quart of the gas. Dose, 2 bottles daily. Excitant.

AQUA OXYMURIATICA. See Chlorinii Liquor.

AQUA ORIGANI. P. As Aqua Meliloti, from wild marjoram flowers.

AQUA PARIETARIÆ. P. From wall pellitory; as Aq Lactucæ.

AQUA PERSICÆ. P. Fresh peach-leaves cut small 1bij water 1biv. Distil gently 1bij.

AQUA PETROSELINI. P. From Parsley seed: as Aqua Angelicæ.

AQUA PHAGEDÆNICA. See Lotio Hydrargyri flava.

AQUA PICIS. Bp. BERKELEY. Mix a quart of wood tar with Cj of cold water; stir together for a quarter of an hour, and filter. Keep it in a closed vessel. Taken in various chronic disorders, to the amount of a pint daily.

AQUA PLANTAGINIS. P. From fresh plantain-leaves: as Aqua Lactucæ.

AQUA PIMENTÆ. L. Bruised pimento 1bj, water Cij Distil Cj. E. adds fʒij of rectified spirit. D. As Aqua Anisi.

AQUA PIMENTÆ DILUTA. GUY'S H. Pimento water ʒvj water ʒx. Other waters similarly diluted, are directed in Hospital Formularies.

AQUA POTASSÆ. See Liquor Potassæ.

AQUA POTASSÆ SULPHURETI. See Aq. Sulph. Potassæ.

AQUA PULEGII. L. From dried or fresh pennyroyal, or the oil: as Aqua Menthæ Piperitæ.

AQUA PULLNA ARTIFICIALIS. Sulphate of soda ʒiv, sulphate of magnesia ʒv; muriate of lime ʒj, muriate of magnesia ʒiv, muriate of soda ʒij, water Cj, carbonic acid gas Cv.

AQUA RABELII. See Acidum Sulphuricum Alcoholisatum.

AQUA RAPHANI. See Aqua Armoraciæ.

AQUA REGIA. The former name of nitro-muriatic acid.

AQUA RHODII. GUIBOURT. Rhodium wood one part, water eight. Macerate, and distil four parts.

AQUA ROSÆ. L. and E. Hundred-leaved roses  $\frac{1}{2}$ lbx, water Cij, [rectified spirit  $\frac{3}{4}$ ij, E.] Distil a gallon. [Fresh petals should be preferred; but those which have been preserved, by beating them with twice their weight of salt, are allowed by E.] D. Essential oil of roses  $\frac{1}{2}$ xx, distilled water Oiv; mix with agitation, and filter through paper.

AQUA ROSMARINI. *Aqua Anthos.* Rosemary in flower  $\frac{1}{2}$ j, water q. s. Infuse 24 hours, and distil a gallon.

AQUA RUBI IDEI. Fresh raspberries  $\frac{1}{2}$ vj, water q. s. Distil Cj. Or take  $\frac{1}{2}$ bx of the cake left after expressing the juice,  $\frac{3}{4}$ ij of carbonate of potash,  $\frac{1}{2}$ xxx of water. Distil Cj.

AQUA RUTÆ. Fresh rue one part, water q. s. Macerate 24 hours, and distil 10 parts.

AQUA SALVIÆ. P. As Aqua Lavandulæ.

AQUA SAMBUCI. L. and E. From fresh elder flowers: as Aqua Rosæ. [The flowers preserved by salt are sometimes used when the fresh flowers cannot be obtained.]

AQUA SANTALI. From yellow saunders: as Aqua Rhodii.

AQUA SAPPHIRINA. Liquor Cupri Ammoniati.

AQUA SASSAFRAS. P. Sliced sassafras  $\frac{1}{2}$ iiij, water q. s. Distil Cj.

AQUA SEDLITZENSIS. P. Crys. sulphate of magnesia from  $\frac{3}{4}$ ij to  $\frac{3}{2}$ j, as prescribed, water Oj, dissolve, and charge the solution with three volumes of carbonic acid gas.

AQUA SELTERANA. *Selters*, or *Seltzer Water.* P. Chloride of sodium  $\frac{3}{4}$ j, cr. carbonate of soda gr. xv, cr. phosphate of soda gr. iss, water  $\frac{3}{2}$ x. Dissolve also muriate of lime gr. v, muriate of magnesia gr. iv, in water  $\frac{3}{2}$ x. Mix the solution, and aerate with five volumes of carbonic acid gas.

AQUA SERPYLLI. P. From mother of thyme: as Aqua Meliloti.

AQUA SINAPIS NIGRÆ. GUIBOURT. Mix one part of ground black mustard-seed with eight of water; macerate for 12 hours, and distil four parts, by means of steam conducted by a tube from a boiler to the bottom of the still. Filter through moistened paper to separate the oil. Used externally as a rubefacient.

AQUA SODÆ EFFERVESCENTS. A solution of 5j of bicarbonate of soda in Oj of water, charged with carbonic acid under strong pressure.

AQUA SODII SULPHURETI. *Eau Sulfurée. Bareges Waters.*  
Crys. sulphuret of sodium 3j, cr. carbonate of soda 3j, muriate of soda 3j, water freed from air Cj. A stronger solution is prepared for baths; see Solutio ad Balneum Baretginense.

AQUA SPADANA. *Spa Water.* Carbonate of soda 3ss, carbonate of lime gr. ij, carbonate of magnesia gr. ijss, proto-chloride of iron gr. v, aerated water Cj.

AQUÆ SPIRITUOSÆ. Many of the distilled spirits were formerly termed waters. See Spiritus.

AQUA SULPHURATA. L. 1745. Water 1bij, sulphur 1bss.  
Burn the sulphur in successive portions, in an iron spoon, over the water in a closed vessel.

AQUA SULPHURETI AMMONIÆ. See Ammoniæ Hydrosulphuretum.

AQUA SULPHURETI POTASSÆ. D. 1826. Sulphur 1 part solution of potash 11 parts. Boil for 10 minutes, and filter. Dose mx to xl. P. directs a solution of the live of sulphur in cold water, of the density of 1.261. It contains one-third its weight of the sulphuret. Dose, mx to xiv.

AQUA TANACETI. P. Flowering tops of tansy 1bvj, water q. s. Distil Cj.

AQUA TILLÆ. P. From lime-tree flowers: as Aqua Meliloti.

AQUA ULMARIAÆ. From Meadow-sweet, as Aqua Sammeli.

AQUA VALERIANÆ. P. Valerian root 1biij, water q. s. Distil Cj.

AQUA VANILLÆ. NIEMANN. Vanilla 1bj, water 1bxij. Mace rate 24 hours, and distil 1bvj.

AQUA VICENSIS. *Eau de Vichy.* Carbonate of soda 3j, muriate of soda gr. ij, muriate of lime gr. vijj, sulphate of soda gr. vijj, sulphate of iron gr.  $\frac{1}{3}$ , sulphate of magnesi gr. iij, water Oj. Charge with  $3\frac{1}{2}$  volumes of carbonic acid gas.

AQUA VIOLARUM. Violets 1 part, water 4. After 6 hours distil 2 parts.

**AQUA VITRIOLICA CAMPHORATA.** L. 1788. Sulphate of zinc ʒss, water fʒxxxij, spirit of camphor ʒss.

**AQUA VULNERARIA.** From the same herbs as *Spiritus Vulnerarius*, but with water only.

**AQUA VULNERARIA ACIDA.** See *Mistura Vulneraria*.

**ARGENTI AMMONIO-CHLORIDUM.** SERRE. Saturate boiling liquor ammoniæ with fresh precipitated and carefully washed chloride of silver: filter whilst boiling hot, and let the crystals, which form on cooling, be dried between blotting-paper, and immediately put into well stopped bottles. Dose, from  $\frac{1}{14}$ th of a grain.

**ARGENTI CHLORIDUM.** Precipitate solution of nitrate of silver by an excess of muriate of soda; wash the precipitate thoroughly with distilled water, dry it quickly, and keep it from the light. Dose,  $\frac{1}{2}$  gr. to iij gr., or more, as a tonic and antispasmodic. It is the *Calx Lunæ* of BATE, &c., who extended the dose to gr. x.

**ARGENTI CYANIDUM.** L. Dissolve ʒviiij of nitrate of silver in Oj of distilled water. Add Oj of diluted hydrocyanic acid, collect the precipitate, wash, and dry it. Dose,  $\frac{1}{2}$ th to  $\frac{1}{8}$ th of a grain.

**ARGENTI IODIDUM.** Dr. PATTERSON. Dissolve separately, in distilled water, equal weights of iodide of potassium and nitrate of silver. Mix the solutions, wash the precipitate with distilled water, and dry it with a gentle heat. Dose,  $\frac{1}{8}$ th to  $\frac{1}{4}$ th of a grain in stomach affections; gradually increased to  $\frac{1}{2}$  or 1 gr. in epilepsy.

**ARGENTI NITRAS.** E. *Lunar Caustic*. Dissolve ʒiss of pure silver in fʒij of pure nitric acid mixed with fʒij of distilled water with the aid of a gentle heat; increase the heat till a dry salt be obtained; fuse this in a porcelain crucible, and pour it into warm and slightly greased iron moulds. D. nearly the same, but directs brass moulds. L. has placed it in the *Materia Medica*; all three colleges direct it to be kept from the light. [It may be procured in *crystals* by concentrating the solution so that crystals may form in cooling. More may be obtained by evaporating the residual liquid. Let the crystals drain in a funnel, and wash them with a few drops of cold distilled water. If impure silver is used, the copper may be removed by

washing the salt with pure nitric acid, or heating it in an iron spoon, and again dissolving and crystallizing.] Dose, gr.  $\frac{1}{6}$ th to gr. iij. Tonic. Externally it is employed as a caustic, and to arrest some inflammatory affections. By introducing a platina wire as a core it is rendered less liable to break when introduced into cavities.

**ARGENTI OXYDUM.** Mr. LANE. To a solution of ʒiv nitrate of silver, add solution of ʒij of hydrate of potash; mix, stir frequently during an hour with a glass rod, pour off the supernatant liquor, wash the precipitate well, and dry it in the shade, with a moderate heat. Dose  $\frac{1}{2}$  gr. to gr. j, in cases of gastralgia, pyrosis, nervous affections, haemorrhages, &c., twice or thrice a day. [The above is the process employed by Mr. LANE, by whom it was introduced into practice: we are not aware of the grounds on which the D. college have introduced a different method of preparing it.] D. Dissolve  $\frac{1}{2}$  ounce of nitrate of silver in fʒiv of distilled water, pour the solution into a bottle containing Oiv or q. s. of lime-water, shake the mixture, and set it by till the sediment subsides. The solution being drawn off, wash the sediment on a filter with fʒiv of distilled water, let it be dried at a heat not above  $212^{\circ}$ , and preserved in a bottle.

**ARGENTI PULVIS.** Heat the oxide to dull redness in a porcelain crucible; when cold, triturate it in an agate mortar, and pass it through a sieve.

**ARNICINA.** From arnica montana, as Lobelina. Dose scarcely determined.

**ARSENIAS AMMONIÆ, &c.** See Ammoniæ Arsenias, &c.

**ARSENICI ET HYDRARGYRI HYDRIODAS.** See Liquor Arsenici et Hydr. Hydriodatis.

**ARSENICI IODIDUM.** M. BIETT. Mix 16 parts of metallic arsenic with 100 of iodine, and heat them in a glass retort till the iodide sublimes. Or digest them with water till combined, and evaporate the filtered solution to dryness at a very gentle heat. See Liquor Arsenici Periodidi.

**ARSENICUM ALBUM SUBLIMATUM.** *Arsenious Acid.* Commercial arsenic powdered and re-sublimed.

**ARSENICUM ANTIMONIATUM.** JUSTAMOND's *Caustic.* Mix  $\frac{3}{ij}$  of black sulphuret of antimony with  $\frac{3}{j}$  of white arsenic, and melt together, avoiding the fumes.

**ASPARAGINUM.** *Asparagine, or Althein.* From asparagus juice; but more conveniently from marsh-mallow root. Slice the root, macerate it twice in cold water, evaporate the mixed liquor to half, strain repeatedly through flannel, and evaporate to the consistence of syrup. Expose it to the air for some days; wash the crystals which form with a little water, and purify by re-crystallization. The juice of the climbing vetch is said to yield it abundantly. Sedative, in heart-affections, &c. Dose, a few grains.

**ASSAFÆTIDA PRÆPARATA.** L. As Ammoniacum Præparatum.

**ATROPIA.** *Atropine, or Belladonnin.* Exhaust fresh powdered belladonna root with alcohol ( $822^{\circ}$ ); add to the tincture 1 part of slaked lime for 24 of root, and digest for 24 hours, frequently shaking; add sulphuric acid by drops until in slight excess; filter, distil off rather more than half the spirit; add water to the residuum, and evaporate the remainder of the spirit rapidly with a moderate heat; again filter, and evaporate the liquid to  $\frac{1}{2}$ th the weight of root used; add to the cold liquid a strong solution of carbonate of potash, drop by drop, taking care not to render the liquid alkaline. In a few hours filter again, add carbonate of potash as long as a precipitate falls, and in 12 or 24 hours collect the atropine on a filter, press it between folds of blotting paper, and dry it. Moisten it with water, and again press and dry it; dissolve it in five times its weight of alcohol; decolorize by shaking it with animal charcoal; filter, distil off the spirit, and evaporate so that the atropia may crystallize. M. RABOURDIN prepares it from the expressed juice of the plant, coagulated by heat, and filtered. To each quart add  $\frac{3}{j}$  of caustic potash and  $\frac{3}{j}$  of chloroform; agitate for a minute and let it rest; in half an hour pour off the supernatant liquor from the coloured chloroform, and wash the latter with water as long as this becomes coloured. Distil off all the chloroform in a small retort by means of a water-bath, and dissolve the residuum in a little water acidulated

with sulphuric acid. To the filtered solution add carbonate of potash in slight excess; collect the precipitate, and dissolve it in alcohol. The solution, by spontaneous evaporation, yields crystals of atropine. M. MEIN obtained 3 grains from 1000 grains of the root. A powerful poison. Dose, from  $\frac{1}{30}$ th gradually increased to  $\frac{1}{5}$ th of a grain; or *endermically* from  $\frac{1}{30}$ th to  $\frac{1}{10}$ th of a grain; to the sound skin, 8 or 10 grs. to  $\frac{3}{4}$ j of ointment.

**AURI PULVIS.** P. Triturate leaf-gold with 10 or 12 times its weight of sulphate of potash, and wash out the latter with boiling water. Dose, gr.  $\frac{1}{5}$ th to 1 grain; or applied in frictions to the tongue.

**AURI [TER]-CHLORIDUM.** P. Dissolve gold in 3 parts nitro-muriatic acid; evaporate till vapours of chlorine begin to appear, and set aside to crystallize. Dose,  $\frac{1}{20}$ th to  $\frac{1}{16}$ th of a grain.

**AURO-CHLORIDUM SODII.** P. *Soda-muriate of Gold.* Dissolve 85 parts of chloride of gold, and 16 chloride of sodium, in a little water; concentrate by evaporation, that crystals may form as it cools. Dose, as the last. Both require to be very cautiously administered.

**AURI CYANIDUM. DEFOSSES.** Boil fresh precipitated oxide of gold (washed, but not dried) with diluted hydrocyanic acid, till the liquid assumes a beautiful yellow tint; and evaporate the clear solution to dryness at a gentle heat. Dose,  $\frac{1}{16}$ th to  $\frac{1}{10}$ th of a grain.

**AURI IODIDUM.** P. To a solution of chloride of gold add a solution of iodide of potassium as long as it occasions precipitate. Wash this with alcohol, and dry it with gentle heat. M. MEILLET substitutes hydriodate of ammonia for iodide of potassium. Dose, as the last.

**AURI OXYDUM.** P. *Teroxide of Gold, or Auric Acid.* To a solution of 1 part of chloride of gold in 40 of distilled water, add 4 parts of fresh calcined magnesia. Boil together, and wash the sediment with distilled water, then with pure nitric acid diluted with 20 parts of water, and again with water. Dry it in the shade. Dose, from  $\frac{1}{10}$  to  $\frac{3}{4}$ ths of a grain.

**AURUM MUSIVUM.** See Stanni Persulphuretum.

**AURUM STANNO-PARATUM.** P. *Purple of Cassius.* Dissolv-

1 part of chloride of gold in 200 parts of distilled water. Dissolve also 1 part of pure tin in 3 of nitro-muriatic acid, without heat, and dilute with 100 parts of distilled water. Add the solution of tin very gradually to the solution of gold so long as it causes a precipitate. Wash this by decantation, and dry it by a gentle heat.

**BALNEÆ MEDICATÆ.** Baths of cold or heated water, vapour, and heated air, are used medicinally. The following are the temperatures at which they are usually applied.

**WATER.** *Cold*, 50° to 70° F. *Temperate*, 75 to 85. *Tepid*, 85 to 92. *Warm*, 92 to 98. *Hot*, 98 to 112.

**VAPOUR.** If breathed—*Tepid*, 90 to 100. *Warm*, 100 to 110. *Hot*, 110 to 130. If not breathed—*Tepid*, 96 to 106. *Warm*, 106 to 120. *Hot*, 120 to 160.

**HOT AIR.** As a *Sudorific*, 85 to 100. As a *Stimulant*, 100 to 130. Water (usually warm), vapour, and heated air, are often medicated by being charged with the active principles of various herbs and other drugs. The principal kinds in use are mentioned below. There are various contrivances for applying them either to particular parts, or to the whole surface, except that of the head.

Dr. LYNCH has suggested one which combines a vapour and hot-air bath. In the absence of suitable apparatus,

Dr. SERRES suggests a simple plan of applying hot vapour—a lump of quick lime, wrapped in a wet cloth, and covered with a dry one; is placed on each side of the patient in bed, and allowed to remain until perspiration is established. Probably the vapour might be medicated by placing the required ingredients between the two cloths.

**BALNEUM ACIDUM.** CUT. H. Nitric acid  $\frac{1}{2}$ biss, muriatic acid  $\frac{1}{2}$ j, water Cij. Mix; Oj to be added to Cxxx of water. Dr. SCOTT's *Nitro-muriatic Bath*. Muriatic acid  $\frac{1}{2}$ iij, nitric acid  $\frac{1}{2}$ iij, water  $\frac{1}{2}$ v. Mix. As a knee or foot-bath, or for sponging,  $\frac{1}{2}$ iij of this diluted acid are mixed with each gallon of water. Two gallons of water suffice for an ordinary foot-bath, and will serve for a week, adding daily  $\frac{1}{2}$ ss of the mixed acid and Oj of water. In winter it should be warmed. Time of application 20 or 30 minutes daily, [Mr. J. R. MARTIN says 15 minutes,] for 2 or 3 weeks; afterwards every second or third day.

As a *general* bath, it should be weaker. SOUBEIRAN prescribes from 4 to 16 ounces of nitro-muriatic acid to 60 gallons of water; the same quantity of muriatic acid is sometimes used. Earthen or wooden vessels should be used.

**BALNEUM ALKALINUM.** F. H. Washing soda ʒvijj, warm water 60 gallons, or q. s. As a *foot-bath* ʒij of subcarbonate of potash, or of soda, to q. s. of water.

**BALNEUM ALUMINIS.** Dr. ASHWELL. Dissolve 1lb of alum in each gallon of water. To be used at 98° F.

**BALNEUM AMMONIÆ HYDROCHLORATIS.** 1lb of sal ammoniac to a bath, for an adult.

**BALNEUM ANTIMONIALE.** SOUBEIRAN. Emetic tartar ʒj to ʒij, water 64 gallons, or q. s. In lumbago, and some diseases of the skin.

**BALNEUM AROMATICUM.** F. H. Aromatic herbs (Species Aromaticæ) ʒxxxij, water q. s. Boil for a quarter of an hour, and add soap liniment ʒiv, sal ammoniac ʒij. The aromatic *vapour* bath is made by causing steam to pass through the same herbs.

**BALNEUM ASTRINGENS.** MOST. Dissolve 1lb of alum in cold water, and add 6 or 8 pailfuls of whey. In extensive burns.

**BALNEUM BARETGINENSE.** Add fʒx of concentrated Barreges water (Solutio ad balneum Baretginense) to a bath of 60 or 70 gallons.

**BALNEUM BENZOICUM.** Benzoin is sometimes used in the same way as camphor. See next article.

**BALNEUM CAMPHORÆ.** About ʒss of camphor is placed upon a heated plate within, or communicating with, the chamber of the bath.

**BALNEUM CARBONICUM.** Carbonic acid gas (procured by the action of diluted sulphuric acid on chalk or marble) is applied to the body (except the head), or to particular parts, by means of a suitable apparatus.

**BALNEUM CHLORINII.** M. Chlorine gas (procured by gently heating in a glass retort ʒiv to ʒvijj of black oxide of manganese, ʒiss of common salt, and ʒj of sulphuric acid previously mixed with ʒj of water) is applied in the same way as carbonic acid (see B. Carbonicum), at

the temperature of 104 to 115° F. [Mr. WALLACE says 150°] for half an hour. The quantity of materials may be gradually increased to triple this quantity. Care must be taken to confine the gas securely, so that the patient shall not breathe it.

BALNEUM CONII COMPOSITUM. CUT. H. Extract of hemlock ʒij, powdered starch ℥vj, boiling water Cj. Boil. Use Cj to Cxxix of water.

BALNEUM CREASOTI. CUT. H. Creasote ʒij, glycerine ʒij, boiling water, Cj. Mix. To be added to Cxxix of water.

BALNEUM ELECTRICUM. The patient, insulated on a glass-legged seat, is put in contact with the prime conductor of an electrical machine.

BALNEUM FERRI IODIDI. PIERQUIN. Iodide of iron ʒj, water q. s. for a bath.

BALNEUM FURFURIS. Boil ℥viv of bran with Cj of water and add it to the bath, which should be used at 90°.

BALNEUM GELATINII. CUT. H. Patent size ℥vij, boiling water Cij. Dissolve; to be added to Cxxix of water.

BALNEUM GLYCERINII COMPOSITUM. CUT. H. Tragacanth ℥vj, glycerine ℥vij, water Cij; boil till dissolved. Oj to Cxxx of water.

BALNEUM HYDRARGYRI BICHLORIDI. F. H. *Bains antisyphilitiques.* From 5 to 10 grains of corrosive sublimate in water q. s. for a bath. Rarely used. See Balneum Mercuriale.

BALNEÆ IODURETÆ. LUGOL. For *Adults*, ʒij of iodine to ʒiv of iodide of potassium to be dissolved in Oj of water and added to a warm bath of 50 to 70 gallons. For *Children*, from fʒij to fʒiv of the same solution may be used for a bath of 9 to 30 gallons. Wooden vessels must be used.

BALNEUM IODINII. CUT. H. Iodine ʒij, solution of potash ʒij, water Oj. Dissolve. Oij to be added to Cxxx of water.

BALNEUM MARINUM. CUT. H. Common salt ℥vij, sulphate of magnesia ℥vij, solution of chloride of calcium ℥vj, water Cij. Dissolve. Add Oj to Cxxx of water. See also Aqua Marina. A common substitute is 1 part of salt

to 30 of water. As a pediluvium, add a handful of salt to a pailful of water; to which a little mustard is sometimes added.

**BALNEUM MERCURIALE.** CUT. H. Corrosive sublimate  $\frac{3}{ij}$ , hydrochloric acid  $\frac{3}{j}$ , water Cij. Oj to be added to Cxxx of water.

**BALNEUM MURIATICUM.** RICHARD. Muriatic acid  $\frac{3}{ij}$ -iv, water 16 pails. *In prurigo and lichen.*

**BALNEUM OLEOSUM.** Cold baths of olive or other oils, to which aromatic plants may be added, are used in the East as a preservative from the plague: the patient remains in them about half an hour.

**BALNEÆ PNEUMATICÆ.** Air of different temperatures, and variously impregnated with volatile remedies, is applied locally or generally to the body. Lately, compressed air has been applied locally; and M. TABARIE has caused patients to *breathe* compressed air for 2 or 3 hours daily, in some cases of *aphonia*. On the other hand the removal of the pressure of the atmosphere, by dry cupping or an exhausting syringe, is employed as a revulsive.

**BALNEUM QUERCI.** Dr. ELAESSEN. Boil 3 handfuls of oak-bark (tied up in linen) in 3 quarts of water for half an hour, and add to a bath for a child.

**BALNEUM RESOLVENTS.** F. H. Common salt  $\frac{3}{ij}$ , sulphuret of potassium  $\frac{3}{j}$ , subcarbonate of soda  $\frac{3}{ss}$ , decoction of sage q. s. Dissolve, and add warm water for a bath.

**BALNEUM SALINUM.** See Balneum Marinum.

**BALNEUM SALINUM GELATINOSUM.** Common salt  $\frac{lb}{j}$ , Flanders glue  $\frac{lb}{ij}$ . Dissolve separately in water by heat, and add water q. s. for a bath.

**BALNEUM SAPONIS.** F. H. Soap  $\frac{lb}{ijss}$ , dissolve in hot water q. s. and add to the bath.

**BALNEUM SINAPIS.** Flour of mustard  $\frac{3}{iv}$ , mix it with a little lukewarm water, let it stand as long as convenient, and add it to the warm bath.

**BALNEUM SODÆ CHLORINATÆ.** F. H. Liquid chlorinated soda  $\frac{lb}{iss}$ , water q. s. for a bath. But the French solution is weaker than that of our pharmacopœia.

**BALNEUM SULPHUROSUM.** The fumes of burning sulphur, with hot air or vapour, are employed in the cure of itch,

&c. About ʒss of sulphur is used at once. Care must be taken to prevent the patient breathing the fumes.

**BALNEUM SULPHURATUM.** F. H. Liver of sulphur (sulphuret of potassium) ʒiss to ʒiv (or liquid sulphuret of potash ʒv), warm water C 25 to 50. Sulphuret of soda is sometimes used. GER. H. employ sulphuret of lime, ʒij, to a bath; adding at the time of using 30 or 40 drops of sulphuric acid. The Bareges water (see Balneum Baret-ginense) is less disagreeable.

**BALNEUM SULPHURATUM GELATINOSUM.** DUPUYTREN. Add to the Balneum Sulphuratum, ℔ij of Flanders glue, dissolved in hot water.

**BALNEUM SULPHURIS COMPOSITUM.** CUT. H. Precipitated sulphur ℔iv, hyposulphite of soda ℔j, sulphuric acid ʒij, water Cij. Mix. A pint to be added to 30 gallons of water.

**BALNEUM TEREBINTHINATUM.** Dr. T. SMITH. Camphine from  $\frac{1}{4}$  to  $\frac{1}{2}$  pint, common soda ℔ij, oil of rosemary ʒss, water q. s. "It calms the pulse, softens the skin, and renders respiration freer." For children and delicate children fʒij of camphine may be sufficient.

**BALNEUM VAPORIS.** See Balneæ. [BALNEUM VAPORIS is also applied to the use of steam as a heating agent in pharmaceutical operations. BALNEUM ARENÆ, or sand-bath, denotes the heating of a vessel through the medium of sand. BALNEUM METALLICUM, as a pharmaceutical agent, is made by melting together 8 parts of tin, 4 of lead, and 3 of bismuth. BALNEUM OLEOSUM is made with olive or fish oil, which may be heated to 500° F.]

**BALSAMUM ACETICUM CAMPHORATUM.** M. PELLETIER. Curd soap ʒv, camphor ʒv, oil of thyme ʒij, acetic æther ʒv. Digest the soap in the æther till dissolved, and add the rest. [Dr. Sanchez' gout balsam is similar.]

**BALSAMUM ACOUSTICUM.** Dr. HUGH SMITH. Ox-gall ʒiij, balsam of Peru ʒj. Mix. In fetid discharges from the ear.

**BALSAMUM ACOUSTICUM CUM CREASOTO.** BOUCHARDAT. Comp. spirit of balm ʒiiss, almond oil ʒv, ox-gall ʒx, creasote 10 drops.

**BALSAMUM ANODYNUM.** BATE. See Linimentum Opii.

**BALSAMUM AD APOPLECTICOS.** E. 1744. Expressed oil

of nutmeg  $\frac{3}{j}$ ; liquefy, and add oil of cloves, of lavender, and of rosemary, each  $\frac{3}{ss}$ , oil of amber  $\frac{m}{x}$ , balsam of Peru  $\frac{3}{j}$ .

**BALSAMUM FIORAVENTI.** P. Venice turpentine  $\frac{3}{xv}{j}$ , elemi, tacamahaca, amber, styrax, galbanum, and myrrh, each  $\frac{3}{ij}{j}$ , aloes  $\frac{3}{j}$ , bayberries  $\frac{3}{iv}$ , galangal, zedoary, ginger, cinnamon, cloves, and nutmegs, each  $\frac{3}{ss}$ , dittany of Crete  $\frac{3}{j}$ , rectified spirit  $\frac{lb}{vij}$  ( $Ovi\frac{1}{4}$ ). Macerate six days, and distil  $\frac{lb}{vij}$ .

**BALSAMUM GUAIACINUM.** L. 1745. Guaiac  $\frac{lb}{j}$ , balsam of Peru  $\frac{3}{ij}{j}$ , rectified spirit  $Oij$ .

**BALSAMUM HYDRIODATUM.** See Linimentum Ioduretum Gelatinosum.

**BALSAMUM LOCATELLI.** E. 1744. Melt  $\frac{lb}{j}$  of yellow wax with  $\frac{f}{3}xxiv$  of olive oil, and add Venice turpentine  $\frac{lb}{iss}$ . Remove from the fire, and add balsam of Peru  $\frac{3}{ij}$ , powdered dragon's blood  $\frac{3}{j}$ , and stir till cold. L. 1746 directed olive oil  $\frac{3}{xv}{j}$ , Venice turpentine  $\frac{lb}{ss}$ , yellow wax  $\frac{lb}{ss}$ , red saunders  $\frac{3}{vj}$ . [Dose,  $\frac{3}{ss}$ , with conserve of roses; also used as a gently stimulating ointment.]

**BALSAMUM NERVINUM.** *Baume Nerval.* P. Expressed oil of nutmegs (oil of mace)  $\frac{3}{iv}$ , beef marrow  $\frac{3}{iv}$ ; melt, and add oil of rosemary  $\frac{3}{ij}$ , oil of cloves  $\frac{3}{j}$ , balsam of Tolu  $\frac{3}{ij}$ , camphor  $\frac{3}{j}$ , dissolved in alcohol  $\frac{3}{iv}$ .

**BALSAMUM ODONTALGICUM.** Opium  $\frac{3}{j}$ , rectified oil of turpentine  $\frac{3}{ss}$ , oil of cloves  $\frac{3}{ss}$ , oil of cajeput  $\frac{3}{ss}$ , balsam of Peru  $\frac{3}{ij}$ .

**BALSAMUM OPODELDOCH.** P. Curd soap  $\frac{3}{j}$ , camphor  $\frac{3}{vj}$  water of ammonia  $\frac{3}{ij}$ , oil of rosemary  $\frac{3}{ss}$ , oil of thyme  $\frac{3}{ss}$ , rectified spirit  $\frac{3}{vij}$ . In imitation of Steer's Opodeldoc.

**BALSAMUM AD PERNIONES.** LEJUNE. Camphor  $\frac{3}{j}$ , tincture of benzoin  $\frac{3}{v}$ , iodide of potassium  $\frac{3}{v}$ , diacetate of lead  $\frac{3}{x}$ , rectified spirit, reduced to proof with rose-water,  $\frac{3}{xx}$ . Mix, and add a warm solution of curd soap  $\frac{3}{x}$ , in  $\frac{3}{xx}$  of the same spirit.

**BALSAMUM POLYCHRESTUM.** See Elixir Polychreston. E

**BALSAMUM SAPONACEUM.** Linimentum Saponis.

**BALSAMUM SATURNINUM.** BATE. Acetate of lead  $\frac{3}{iv}$ , oil of turpentine  $\frac{3}{xij}$ . Digest for some days.

**BALSAMUM SULPHURIS.** See Oleum Sulphuratum.

**BALSAMUM SULPHURIS ANISATUM.** Originally made by digesting 1 part of sulphur with 4 of oil of aniseed. But a mixture of 1 part of oil of aniseed with 3 or 4 of balsam of sulphur is usually sold for it.

**BALSAMUM SULPHURIS TEREBINTHINATUM.** Digest 1 part of sulphur with 4 of oil of turpentine till dissolved.

[Similar compounds were formerly made with sulphur and Barbadoes tar; and with the empyreumatic oils of amber, benzoin, &c.]

**BALSAMUM TEREBINTHINATUM.** Olive oil 3vj, oil of turpentine 3ij, yellow wax 3j, balsam of Peru 3ij, camphor 3iss.

**BALSAMUM TRANQUILLANS.** P. Fresh leaves of belladonna, henbane, black nightshade, tobacco, poppies, and stramonium, of each 3iv; dried tops of wormwood, hyssop, lavender, marjoram, round-leaved mint, costmary, St. John's-wort, rue, and sage, of each 3j; dried flowers of elder, and rosemary, each 3j; olive oil Ovj. Bruise the fresh plants, heat them with the oil until their moisture is dissipated, and leave them to digest for 2 hours: strain with pressure, pour the hot oil on the tops and dried flowers; macerate for a month, strain, press, and keep the oil in close bottles in a cool, dark place. *Baume Tranquille de Chomel* is made by boiling 1bj each of the henbane, houndstongue, and tobacco in 3 pints white wine to 2 pints; and boiling the strained liquor with as much olive oil.

**BALSAMUM TRAUMATICUM.** Tinctura Benzoes Composita.

**BALSAMUM VITÆ.** HOFFMANN'S. *Balsamum Vitæ* consists of 3j each of the oils of cinnamon, cloves, lemon, lavender, and nutmegs; 3ss each of ambergris, oil of rue, and oil of amber; 3j of balsam of Peru, and 3x of rectified spirit. That of GAUBIUS is similar. *Baume de vie externe* consists of soap liniment and oil of turpentine. [The name *Baume*, or *Elixir de vie*, is also given to some *aloetic* compounds. The original form is—aloes 3ix; rhubarb, gentian, zedoary, saffron, theriaca, agaric, of each 3j; proof spirit Oij. For another form, see the *Druggist's Receipt Book*. Tinctura Rhei et Aloes may be considered as replacing this remedy.]

**BARII BROMIDUM.** M. Boil a solution of bromide of iron

(see Solutio Ferri Bromidi. MOHR) with fresh precipitated carbonate of barytes; filter and evaporate to dryness.

**BARII CHLORIDUM.** L. and D. **BARYTÆ MURIAS.** E.  
Dissolve  $\frac{3}{4}$ x of carbonate of barytes in f  $\frac{3}{4}$ x of muriatic acid diluted with Oij of water, and evaporate, that crystals may form. D. nearly as E., but directs the solution to be evaporated to dryness, the residue heated to redness, boiled with Oiss of water, the solution poured off, and the undissolved residue boiled with f  $\frac{3}{4}$ x of water. The filtered solutions are evaporated to f  $\frac{3}{4}$ xiv, and set aside to crystallize. Both E. and D. give another process for making it, by adding muriatic acid to a hot solution of the sulphuret of barium, prepared from the sulphate as directed below. See Liquor Barii Chloridi.

**BARII IODIDUM.** M. Heat a fresh solution of iodide of iron with excess of carbonate of barytes; filter, and evaporate to dryness. Re-dissolve, and crystallize.

**BARII SULPHURETUM.** Mix 24 parts of sulphate of barytes in very fine powder with 4 of powdered charcoal or lamp-black. Heat the mixture for 3 hours at a low white heat, in a covered crucible; pulverize the product, and treat it with boiling water repeatedly. The hot and clear solution deposits the crystallized sulphuret on cooling; or it may be used to form the salts of barytes, by adding acids so long as they occasion effervescence, filtering, and concentrating the solutions.

**BARYTÆ CARBONAS.** Carbonate of barytes is found native; but is also procured, for pharmaceutical purposes, by precipitating the nitrate or muriate, by a carbonated alkali.

**BARYTÆ MURIAS.** See Barii Chloridum, above.

**BARYTÆ NITRAS.** Dissolve carbonate of barytes in pure diluted nitric acid, and evaporate to dryness. Dissolve it in water, filter, and evaporate that crystals may form.

**BERBERINA.** Treat a watery extract of barberry root with rectified spirit as long as the latter acquires a bitter taste. Distil off the spirit from the filtered solution, and let the residue cool. Let the crystals which form be re-crystallized, first from rectified spirit, and then from water. [Dose, 5 to 10 grs., as a tonic; larger doses are laxative.]

**BETEL.** A masticatory componnd, consisting of the leaves of *Piper Betel*, Areka nuts, and lime. *Sialagogue.*

**BIBIRINA.** Dr. RODIE. The bark of the bebeeru or green-heart tree is first boiled with a solution of carbonate of soda, then exhausted with water acidulated with sulphuric acid, and ammonia added as long as it occasions a precipitate. To purify it, Dr. MACLAGAN directs the impure alkali to be washed and mixed with an equal weight of moist oxide of lead (*Plumbi oxydum hydratum*), and the mass dried and exhausted with alcohol. The clear solution decanted and evaporated, leaves the alkaloid, which may be further purified by dissolving it in pure ether. Tonic and anti-periodic. Dose, gr. ii—xij.

**BIBIRINÆ SULPHAS.** By dissolving bebeerine in diluted sulphuric acid, till the acid is neutralized, and evaporating the solution. Or from the bark, as *Quinæ Sulphas*, E. Dose, gr. i—iij, as a tonic; or gr. v—xx, as an antiperiodic.

**BISMUTHUM PURIFICATUM.** P. Pulverize bismuth, and mix it with one 20th of its weight of nitre. Heat the mixture to redness in a crucible, and let it cool. Repeat the operation if required. PRUS. PH. directs  $\frac{3}{5}$ vj of powdered bismuth to be fused with  $\frac{3}{5}$ j of carbonate of soda, and  $\frac{3}{5}$ j of sulphur, for an hour; and the metal carefully freed from scoria. [Used in the following preparation.]

**BISMUTHI NITRAS.** L. [*B. Trisnstras*, L. 1836; *B. Sub-nitras*, D., *Bismuthum Album*, E.] To f $\frac{3}{5}$ iss of nitric acid, mixed with f $\frac{3}{5}$ j of distilled water, add  $\frac{3}{5}$ j of bismuth and apply heat till it is dissolved. Pour the solution into Ojj of distilled water, and strain the mixture through linen to separate the powder: wash this with distilled water, and dry it with a gentle heat. E. directs the metal to be gradually added to the nitric acid gently heated, and a very little water to be added as soon as crystals or a white powder begin to form; the solution to be then poured into the water, the precipitate collected on a calico filter, washed quickly with cold water, and dried in a dark place. D. directs  $\frac{3}{5}$ j of the metal to be dissolved in f $\frac{3}{5}$ iij of pure nitric acid diluted with f $\frac{3}{5}$ iij of water, and the clear solution evaporated to f $\frac{3}{5}$ j before pouring it into Cj of distilled water. [Dose, from 5 grs., sometimes increased to

15 or 20, as a tonic and antispasmodic, particularly in pyrosis and gastrodynia.]

**BISMUTHI VALERIANAS.** RIGHINI. Dissolve bismuth in nitric acid, as directed above for the nitrate, and decompose it with a solution of valerianate of soda, to which a little valerianic acid has been added. Wash the precipitate, and dry it carefully.

**BOLI.** *Boluses* are extemporaneous compounds, which may be regarded as single doses of electuaries, or as large pills. They may be conveniently taken wrapped in moistened wafer paper.

**BOLUS ANTIPEIODICUS.** See Bolus ad Quartanum.

**BOLUS ASTRINGENS.** F. H. Cubeb ʒss, balsam of copaiba ʒij, sulphate of iron ʒj, powdered resin ʒij. In boluses of gr. viij each. Ger. H. Copava ʒij, p. gum Arabic ʒij, orange flower water ʒij; triturate and add powdered cubeb ʒij. For 6 boluses, one three times a day.

**BOLUS GAMBOGIÆ.** GUY's H. Powdered gamboge gr. x, bitartrate of potash ʒj, ginger gr. ij, syrup q. s.

**BOLUS CAMPHORÆ.** GUY's H. Camphor (pulverized by spirit) gr. iij, conserve of roses gr. vj.

**BOLUS CAMPHORÆ CUM NITRO.** Nitre gr. v, camphor gr. v, conserve of roses q. s.

**BOLUS CASTOREI.** E. H. Castor ʒj, carbonate of ammonia gr. v, syrup q. s.

**BOLUS CATECHU.** U. C. H. Extract of catechu gr. x, aromatic confection gr. vj, syrup q. s.

**BOLUS CATECHU OPIATUS.** GUY's H. Catechu ʒj, powder for confection of opium gr. vj, syrup q. s.

**BOLUS CATHARTICUS.** U. C. H. Jalap gr. xv, supertartrate of potash ʒj, syrup q. s.

**BOLUS COPAIBÆ.** Mr. EVANS. Mix pure copaiva with one 16th of its weight of recently calcined magnesia, till thoroughly incorporated. Set it aside for a few days to become solid, form it into oval boluses of ʒss each, on a hot slab, and wrap each in wafer paper. Place them in water for a minute before taking them. RIGHINI prescribes ʒv of copaiba, ʒiss of extract of rhatany, gr. xv oil sassafras, with magnesia q. s. For 80 boluses, 4 to 5 daily. See also Bolus Astringens, and Bolus Cubebæ.

- BOLUS CUBEBÆ. VELPEAU. Powdered cubeb ʒvj, balsam of copaiva ʒij, calcined magnesia q. s. For 36 boluses, to be taken in 2 days. See also Electuarium Cubebæ.
- BOLUS FEBRIFUGUS. F. H. Cinchona ʒv, rhubarb ʒss, muriate of ammonia ʒss, syrup of peach leaves q. s. For 10 doses. See also Bolus ad Quartanum.
- BOLUS FERRI ET MYRRHÆ. U. C. H. Carbonate of iron gr. xij, myrrh gr. vj, aromatic confection q. s.
- BOLUS GUAIACI. HOME, *in Quinsy*. Guaiacum resin ʒss, elder rob q. s. GUY'S H. Guaiacum gr. xv, conf. rosæ caninæ q. s.
- BOLUS GUAIACI COMPOSITUS. GUY'S H. Guaiacum ʒiss, ipecacuanha gr. vj, opium gr. vj, confection of hips q. s. Divide into 6 boluses. One, once or twice a day, in rheumatism, &c.
- BOLUS KINO OPIATUS. GUY'S H. Kino gr. x, comp. chalk powder with opium gr. xv, syrup of poppies q. s.
- BOLUS AD QUARTANUM. F. H. Cinchona ʒj, carbonate of potash ʒj, tartarized antimony gr. xv, syrup q. s. To be divided into 60 boluses; to be taken in 24 hours, during the intermission.
- BOLUS RHEI OPIATUS. GUY'S H. Rhubarb gr. xv, co. powder of chalk with opium gr. x, syrup of ginger q. s.
- BOLUS SCILLÆ ET HYDRARGYRI. Dr. GOWER, *in Chronic Hydrocephalus*. Quicksilver ʒj, manna ʒij, fresh squill ʒss. Triturate till the quicksilver disappears, and add liquorice powder q. s. For 6 doses; one 3 times a day.
- BOLUS STANNI. GUY'S H. Tin-filings ʒss, comp. tragacanth powder ʒss, syrup q. s. In 3 boluses. Dose 1 to 3.
- BOLUS VERMIFUGUS. Dr. CAMPBELL. Basilic powder ʒj, conserve of wormwood q. s. In 1 bolus for an adult. FOY. Powdered pomegranate root ʒj, assafoetida ʒss, croton oil 3 or 4 drops, syrup q. s. Divide into 15 boluses; 5 daily for tape-worm. F. H. Wormseed ʒj, calomel gr. v, camphor gr. xv, syrup q. s. For 3 doses; 1, 2, or 3 in the day.
- BRODIUM. See Juscum.
- BROMINIUM. From bittern; or from the mother-ley of certain brine-springs. To a gallon of the mother liquor,

in a retort, add  $\frac{3}{5}$ j of binoxide of manganese, and  $\frac{3}{5}$ v or  $\frac{3}{5}$ vj of hydrochloric acid, and distil by the heat of a sand-bath into a cooled receiver. See Solutio Brominii.

**CADMII SULPHAS.** Dr. PEREIRA. Dissolve 7 parts of cadmium in  $6\frac{1}{2}$  parts of sulphuric acid with 15 of water and a little nitric acid. Evaporate to dryness, re-dissolve in water, filter, and evaporate by a gentle heat, that crystals may form. Uses, as sulphate of zinc.

**CAFFEINA.** *Caffein*, or *Thein*. Boil pulverized unroasted coffee in distilled water, strain, and add acetate of lead to the decoction as long as it throws down a precipitate; pass sulphuretted hydrogen through the filtered solution, refilter, and evaporate so that crystals may form on cooling. The salts of caffein may be made by adding to a diluted acid sufficient caffein to neutralize it, and exposing the solution to a heat of  $104^{\circ}$  F. Dose, gr. j every hour or two, in hemicrania, &c.

**CALAMINA PRÆPARATA.** L. Burn the calamine, (native carbonate of zinc,) grind it, and prepare it in the same manner as chalk. See Creta Præparata. [A large proportion of what is sold as Lapis Calaminaris contains little or none of this mineral. It should almost entirely dissolve in diluted sulphuric acid, and the precipitate thrown down from this solution by ammonia or potash, should re-dissolve in excess of either precipitant.]

**CALCII BROMIDUM.** M. Precipitate a solution of bromide of iron with an excess of slaked lime; evaporate to dryness; re-dissolve in water, filter, and evaporate.

**CALCII CHLORIDUM.** L. 1836. Chloride of calcium. *Dried Muriate of Lime.* Chalk  $\frac{3}{5}$ v, muriatic acid f $\frac{3}{5}$ x, water f $\frac{3}{5}$ x. Dissolve, filter, evaporate to dryness, and fuse. Keep it from the air. D. directs  $\frac{3}{5}$ xxxij of chalk to be dissolved in Oijss of pure muriatic acid diluted with Ovj of distilled water, boiling it for ten minutes when the effervescence has ceased; a very slight excess of slaked lime is then added, and the solution filtered. A few drops of muriatic acid are added, and the solution evaporated to dryness, and exposed to a low red heat in a Hessian crucible. See Liquor Calcii Chloridi.

**CALCII IODIDUM.** From iodide of iron: as Calcii Bromidum.

**CALCII OXYDUM.** *Quick Lime.* See Calx.

CALCIS ACETAS. Add prepared chalk to acetic (or purified pyroligneous) acid till fully saturated; filter and evaporate, that crystals may form. *Diuretic.* Dose, 10 to 20 grs.

CALCIS CARBONAS PRÆCIPITATUM. D. To 5 parts of solution of muriate of lime, (Aq. Calcis Muriatis. D.,) add a solution of 3 parts of carbonate of soda in 4 parts of water. Wash, collect, and dry the precipitate. The solutions should be cold.

CALCIS HYDRAS. L. *Slaked Lime.* Fresh lime, sprinkled with water, till it falls into powder.

CALCIS HYPOCHLORIS. See Calx Chlorinata.

CALCIS LACTAS. HENRY. Evaporate sour whey to a syrup, treat the residue with alcohol, saturate the alcoholic solution with chalk or milk of lime; distil off the spirit, dissolve the residue in a little water, and crystallize.

CALCIS MURIAS. E. To Oj of commercial muriatic acid diluted with Oj of water, add  $\frac{3}{4}$ x of white marble in fragments, and when the effervescence is over, add a little marble in fine powder till the liquid no longer reddens litmus; filter, concentrate to one-half, set aside to crystallize, and preserve the crystals in a well closed bottle. More crystals will be obtained by concentrating the mother-liquor.

CALCIS PHOSPHAS PRÆCIPITATUM. D. Dissolve  $\frac{3}{4}$ iv calcined and powdered bones in  $\frac{f}{2}vj$  of pure muriatic acid diluted with Oj of water; add Oj of water to the filtered solution, and then  $f\frac{3}{4}xj$ , or q. s., of solution of ammonia, till the mixture is slightly alkaline; collect and wash the precipitate upon a calico filter till the liquid which passes through gives no precipitate with solution of nitrate of silver acidulated with nitric acid. Dry it by exposure to a warm atmosphere on porous bricks. Dose, 4 to 8 grains. 3 times a day, in rickets, ulcers, fractures, &c., with meals. [Dr. BENEKE.]

CALCIS SULPHURETUM. P. Sulphur  $\frac{3}{4}$ x, slaked lime  $\frac{3}{4}xxx$ , water Oiiss. Boil together till a portion dropped on a cold surface becomes solid; pour it on a marble slab, and when solidified, break it up and keep it in well-closed vessels. Or by strongly calcining in a covered crucible, 100 parts of calcined gypsum with 15 of lamp black.

CALX ANTIMONII. See Antimonium Calcinatum.

**CALX.** Calx Viva. *Quick Lime.* E. directs fragments of white marble to be heated in a covered crucible at a full-red heat for 3 hours, or till the residuum slaked and suspended in water, no longer effervesces on the addition of muriatic acid. L. directs it to be made from chalk.

**CALX E TESTIS.** L. 1824. From oyster-shells, as from chalk.

**CALX CHLORINATA.** L. Chloride (Hypochlorite) of lime. Pass chlorine gas (see Chlorinium) into a vessel, or chamber, in which slaked lime is thinly spread, till the latter is fully saturated with chlorine.

**CALOMELAS.** E. & D. See Hydrargyri Chloridum.

**CALUMBINA.** See Columbina.

**CANNABINUM.** See Resina Cannabis Indicæ.

**CANTHARIDINA.** P. Exhaust powdered cantharides with strong alcohol by percolation; distil off the spirit from the filtered tincture, and leave the residue to deposit crystals, which may be purified by dissolving them in boiling alcohol, digesting with animal charcoal, filtering the hot solution, and crystallizing by refrigeration.

**CARBO ANIMALIS.** Bone black (called ivory black) is obtained by burning bones in close vessels. L. directs carbo animalis to be prepared from *blood*.

**CARBO ANIMALIS PURIFICATUS.** E. Mix  $\frac{f_5}{ij}$  of commercial muriatic acid with the same quantity of water, and stir into it  $\frac{f}{b}j$  of ivory black. Digest with a gentle heat for 2 days, agitating from time to time. Then boil, dilute with Oij of water, collect the charcoal on linen or calico, and wash it with water till what passes scarcely precipitates with sol. of carbonate of soda. Heat the charcoal, first moderately and then to redness, in a closely covered crucible. D. nearly the same, from  $\frac{f}{b}v$  of ivory black, Oij muriatic acid, diluted with Oij of water.

**CARBO LIGNI.** Obtained by burning wood, without access of air. *Antiseptic;* dose, gr. x to  $\frac{3}{ij}$ .

**CARBONIS BISULPHURETUM.** *Sulphuret, or Bisulphuret of Carbon.* Heat iron pyrites with  $\frac{1}{3}$ th its weight of dry charcoal in a stone retort, furnished with a glass tube dipping in water. Separate the sulphuret which collects at the bottom of the water, and carefully re-distil it from muriate of lime. Or pass the vapour of sulphur over

charcoal heated to redness in a porcelain tube. Dose, as a sudorific in *rheumatism*, 2 to 5 drops, gradually increased to 5 or more. *Externally*, in liniments for rheumatic pains, &c. It is also dropped (40 or 50 drops) on the part to promote the reduction of strangulated hernia, (KRIMER.)

**CARBONIS TER-CHLORIDUM.** What is sold under the name of ter-chloride of carbon appears to be an alcoholic solution of chloroform, and to be identical with the so-called chloric æther. See *Æther Chloricus* and *Chloroformum*. Mr. TUSON prescribes from 1 to 4 drops in water 2 or 3 times a day in cancer, &c. Externally ʒij to ʒij to Oj water. The precise quantity of chloroform contained in the solution he employs is not stated.

**CARYOCOSTINUM.** *Confectio Scammonii.* But the old preparation contained less scammony.

**CASCARILLINA.** M. DUVAL. Exhaust cascarilla by percolation with cold water; add acetate of lead to the liquid, and filter. Remove excess of lead from the filtrate by sulphuretted hydrogen gas, and evaporate the filtered liquid to two-thirds; add a little animal charcoal, and again filter. Evaporate at a low temperature till a pellicle appear, and allow it to cool. To purify the product, moisten the powder with a little cold, weak spirit, and after a few hours, wrap it in linen, express strongly, and dry the residue. It may be further purified by re-dissolving it in boiling alcohol, and leaving the clear solution to spontaneous evaporation.

**CASSIA PRÆPARATA.** L. Macerate broken cassia pods, in sufficient distilled water to cover them, for 6 hours, constantly stirring; strain the washed pulp through a hair sieve, and evaporate in a water-bath to the consistence of a confection. Dose, ʒij—vj.

**CATAPLASMA SIMPLEX.** *Simple Poultice.* D. Oatmeal 2 parts, linseed meal 1 part, mixed with boiling water q. s. GUY's H. Linseed meal 1 part, ground bran 2; boiling water q. s.; to be applied warm, smeared with a little olive oil. The simple linseed poultice and bread poultice are also so named. [In some hospitals, poultices are nearly exploded, simple water being preferred. A new material

called spongio-piline, has been introduced as a medium of applying water, or medicated liquids.]

**CATAPLASMA ACETI.** *Vinegar Poultice.* Oatmeal, or bread crumbs, with vinegar. Applied cold, for sprains, &c. [Verjuice is sometimes preferred.]

**CATAPLASMA ACIDI PYROLIGNOSI.** Dr. REECE. Bran ℥vj, linseed meal ʒj, impure pyroligneous acid q. s. [To serofulous ulcers, occasionally mxxx tinct. ferri muriatis, and ʒij extract or powder of hemlock are added.]

**CATAPLASMA ALUMINIS.** (*Coagulum Aluminis*, L. 1788.) Alum ʒj, white of 2 eggs. Agitate together till a coagulum is formed. Applied, between fine linen, to inflamed eyes, and also to chilblains.

**CATAPLASMA ANODYNUM.** P. Poppy heads ʒj, dried henbane ʒij, water ʒxxiv. Boil, strain, and add to the liquor q. s. of emollient meals (see *Farinæ Emollientes*) to form a poultice.

**CATAPLASMA ANTISEPTICUM.** F. H. Barley flour ʒvj, powdered Peruvian bark ʒj, water q. s. Boil, and when cool enough, add camphor in powder ʒj. REUSS. Powdered bark ʒj, bruised rue ʒj, powdered camphor ʒss simple poultice ℥vj. Mr. ALLARD prescribed under this name—Two bottles of porter, half a pint of yeast, ʒj of treacle; mix and stir in Linseed meal and oatmeal q. s. and set it near the fire to ferment.

**CATAPLASMA AROMATICUM.** Similar to Cataplasma Cumini

**CATAPLASMA ASTRINGENS.** FOY. Catechu ʒj, powdered oak-bark and barley meal each ʒj, cold water q. s.

**CATAPLASMA BELLADONNAE.** Dr. REECE. Extract of belladonna made in vacuo ʒj, oatmeal ℥ss, boiling water q. s.

**CATAPLASMA BYNES.** GUY'S H. Ground malt, with yeast q. s. to form a poultice; to be applied warm.

**CATAPLASMA CALCIS.** Slaked lime ʒij, oatmeal ʒij, lard ʒiv Formerly used at Bath Hospital.

**CATAPLASMA CALCIS SULPHATIS.** Sir W. BLIZARD. Paris plaster, mixed with water to a soft paste, and applied before it hardens. Formerly applied to ulcers to form an artificial scab; now occasionally used to afford mechanical support in some surgical cases.

**CATAPLASMA CARBONIS.** L. Macerate ʒij of bread in Os

of boiling water near the fire, then gradually stir in ʒx of ground linseed; with this mix ʒij of powdered charcoal, and sprinkle ʒj more over the surface.

CATAPLASMA CEPÆ. Onions roasted and mashed.

CATAPLASMA CONII. L. Linseed powder ʒivss, boiling water Oss; mix, and smear the poultice with ʒj extract of hemlock, previously softened with water. GUY's H. Boil ʒiss of dried hemlock in Oiss of water to Oj, and mix the strained liquor with linseed meal and ground bran, q. s. Others use bread-crumb.

CATAPLASMA CUMINI. L. 1788. Cumin seeds ʃbj, bayberries, scordium leaves, serpentaria root, of each ʒiij, cloves ʒj; to be powdered together, and mixed with thrice their weight of honey. GUY's H. Cumin seeds ʃbj, bayberries ʒiij, wormwood ʒvj, pimento ʒj, treacle q. s.

CATAPLASMA DAUCI. GUY's H. Carrots boiled till soft, and bruised. [Scraped raw carrot is more stimulant.]

CATAPLASMA AD DECUBITUM. PRUS. PH. Boil ʒij of oak bark in q. s. water, to yield ʒvij of strained decoction; add to this ʒij of liquid diacetate of lead, collect the precipitate on a filter, and put it into a bottle with ʒij of rectified spirit.

CATAPLASMA DIGITALIS. Mr. ALLARD. A strong decoction of fox-glove, with bread-crumb, or linseed meal q. s.

CATAPLASMA DISCUTIENS. E. H. Barley-meal ʒvj, fresh hemlock ʒij, vinegar q. s. Boil, and add sal ammoniac ʒss. F. H. the same, with acetate of lead ʒij.

CATAPLASMA EFFERVESCENS. Fresh wort thickened with oatmeal, and a spoonful of yeast added.

CATAPLASMA EMETICUM. Bruised groundsel (*Senecio Vulgaris*) applied over the stomach produces vomiting.

CATAPLASMA EMOLLIENS. P. Emollient meals (*Farinæ Emolientes*) ʒiv, cold water q. s. Mix, and boil together to a due consistence, stirring constantly.

CATAPLASMA FARINÆ COMPOSITUM. Dr. H. SMITH. Rye flour ʃbj, old yeast ʒiv, salt ʒij, hot water q. s.

CATAPLASMA FÆCULÆ. P. Potato starch ʒij; mix with a little cold water, add it to fʒxvj of boiling water, and boil for an instant. [Potato or other starch is sometimes mixed with cold water as an application to fresh bruises.]

**CATAPLASMA FÆCULÆ CEREVISIÆ.** GUY'S H. Ale-grounds, thickened with oatmeal; to be applied cold.

**CATAPLASMA FERMENTI.** L. Flour 1lb, water at 100° fʒv, yeast fʒv. Mix, and apply a gentle heat till it begins to rise.

**CATAPLASMA FICI.** A dried fig, roasted, or boiled (sometimes in milk), and split, is sometimes applied to gum-boils, &c.

**CATAPLASMA FUCI.** DR. RUSSELL. Fresh bladder fucus (*sea wrack*) bruised. Applied to glandular tumours, &c.

**CATAPLASMA FURFURIS.** Fine bran with one-tenth of linseed meal, with boiling water q. s. MR. PAYNE recommends, as a cheap hospital poultice, 3½ pecks of pollard, 14lb linseed meal, and ¼lb lard.

**CATAPLASMA GALBANI.** Lily roots ʒiv, figs ʒj; boil till soft, and bruise them with ʒiss of onions, and ʒss of galbanum triturated with yolk of egg, and linseed meal q. s. See C. Maturans.

**CATAPLASMA GOULARDI.** See Cataplasma Plumbi.

**CATAPLASMA HUMULI.** DR. TROTTER. Hops, softened with hot water. To foul ulcers.

**CATAPLASMA HYOSCYAMI.** GL. H. As Cataplasma Papaveris.

**CATAPLASMA IODURETUM.** LUGOL. To a common poultice add rubefacient solution of iodine (see Solutiones Iodinii) q. p.

**CATAPLASMA JUGLANDIS.** MR. PERFECT. The fresh leaves of wallnut, bruised, and mixed with honey. Applied over the abdomen as a vermifuge.

**CATAPLASMA LILII.** The pulp of the white lily, boiled, and bruised.

**CATAPLASMA LINI.** L. Ground linseed, mixed with boiling water q. s. E. & D. direct the linseed meal to be made from the cake left after the oil has been expressed from the seeds.

**CATAPLASMA MALI.** The soft pulp of roasted apples. Applied to inflamed eyes: other ingredients are sometimes added.

**CATAPLASMA MARCHANTIAE.** Two handfuls of the fresh plant (*Marchantia hemispherica*) to be boiled till soft, and

beaten to a pulp, with linseed meal q. s. Applied over the abdomen in ascites.

**CATAPLASMA MATORANS.** L. 1745. Pulp of figs  $\frac{3}{4}$  iv, resin ointment  $\frac{3}{4}$  j, strained galbanum  $\frac{3}{4}$  ss. *Cataplasme Maturatif.* P. Resolvent meals (Farinæ Resolventes)  $\frac{3}{4}$  iv, decoction of mallows q. s. Mix, and while hot add resin ointment  $\frac{3}{4}$  j, softened with a little oil.

**CATAPLASMA ORYZÆ.** Rice flour, with boiling water q. s.

**CATAPLASMA OXALIS.** Mr. SANDFORD. Bruised sorrel leaves, mixed with oatmeal and beer.

**CATAPLASMA PANIS.** Pour boiling water on bread-crumb, cover it up till soaked, pour off the water, press gently, and beat it up with a spoon. A little oil may be added. Milk is frequently used, but is apt to become sour. Linseed meal renders it more adhesive.

**CATAPLASMA PAPAVERIS.** GL. H. Decoction of poppy heads, thickened with linseed meal. (Some surgeons use bread-crumb.)

**CATAPLASMA PLUMBI.** Goulard water 1bj, bread-crumb q. s.

**CATAPLASMA PLUMBAGINIS.** *Bengal Dispensatory.* The powdered bark of *Plumbago Rosea*, with flour and water q. s. Applied for half an hour it blisters.

**CATAPLASMA POTASSÆ ACETATIS.** *Cataplasma Neutrale.* Acetate of potash  $\frac{3}{4}$  j, water 0j, crumb of bread q. s. To ill-conditioned sores.

**CATAPLASMA QUERCUS MARINÆ.** See Cataplasma Fuci.

**CATAPLASMA RAPI.** GUY's H. Peel turnips, boil them till soft, beat them to a pulp, and apply it warm.

**CATAPLASMA RESOLVENTS.** F. H. Resolvent meals (Farinæ Resolventes, P.)  $\frac{3}{4}$  viij, emollient decoction q. s., liquid diacetate of lead  $\frac{3}{4}$  ij. See also Cataplasma Saponis.

**CATAPLASMA ROSÆ.** Powdered alum  $\frac{3}{4}$  ss, confection of roses  $\frac{3}{4}$  iv. Mix.

**CATAPLASMA RUBEFACIENS.** P. Barley meal lightly roasted  $\frac{3}{4}$  iv, strong vinegar  $\frac{3}{4}$  j, whites of three eggs, water q. s., to form a cataplasma; spread it on linen, and sprinkle it over with  $\frac{3}{4}$  ss each of powdered fennel seed and black pepper.

**CATAPLASMA SAPONIS.** E. H. White soap  $\frac{3}{4}$  j, milk 0j, crumb of bread  $\frac{3}{4}$  viij. Boil slightly. F. H. Almond soap  $\frac{3}{4}$  iv, barley flour  $\frac{3}{4}$  viij, water q. s.

**CATAPLASMA SIMPLEX.** See above. Bread poultice is also so termed.

**CATAPLASMA SINAPIS.** L. Powdered linseed, and flour of mustard, of each ʒiiss, or q. s., hot water fʒx. Stir the powders, previously mixed, into the water. GUY's H. directs the surface of a common poultice to be sprinkled with flour of mustard.

**CATAPLASMA SODÆ CHLORINATÆ.** St. B. H. Linseed meal, made into a poultice, with equal parts of water, and liquor sodæ chlorinatæ.

**CATAPLASMA SODÆ SULPHATIS.** Dr. KIRKLAND. Sulphate of soda ʒj, boiling water ℔ss, crumb of bread q. s. *In Xerophthalmia.*

**CATAPLASMA SOLANI TUBEROSI.** Raw potatoes, scraped, grated, or pounded in a mortar. To be used cold. See also Cataplasma Fæculæ.

**CATAPLASMA STIMULANS.** Dr. HUGH SMITH. Rye flour ℔j, old yeast ʒiv, common salt ʒij.

**CATAPLASMA SUPPURANS.** E. 1774. To an emollient cataplasm add bruised onions ʒiss, basilicon ointment ʒj.

**CATAPLASMA TEREBINTHINÆ.** Dr. REECE. Oil of turpentine ʒij, olive oil ʒj, linseedmeal ʒj, oatmeal ʒiv, boiling water q. s. To indolent ulcers; and, with more turpentine, to deep burns and scalds, and chilblains.

**CATAPLASMA TONICUM.** GERM. H. Powdered bark ʒj, charcoal ʒj, camphor ʒiss, oil of turpentine q. s.

**CATAPLASMA ULCRI.** The powdered bark of the slippery elm (*Ulmus Fulva*) mixed with hot water q. s.

**CATAPLASMA VINI RUBRI.** GL. H. Linseed meal ʒiss, boiling water ʒv; stir it over a slow fire for a minute, remove, and add ʒij of red wine.

**CAUSTICUM ACIDUM HYDRARGYRI NITRATIS.** CUT. H. Dissolve ʒj of quicksilver in ʒij of nitric acid (sp. gr. 1.50.)

**CAUSTICUM AMMONICALE.** GONDRET. See Unguentum Ammonicale.

**CAUSTICUM ANTIMONIALE.** See Antimonii Chloridum.

**CAUSTICUM ANTI-CANCROSUM.** PLUNKETT's *Caustic for Cancers.* Upright crow-foot, lesser spear-wort, of each ʒj, levigated white arsenic ʒj, sulphur ʒv; beat together

to form an uniform paste, which is made into balls, and dried in the sun. The powdered paste is mixed, when required for use, with yolk of egg, and applied on bladder.

CAUSTICUM ARSENIOSUM COMPOSITUM. CUT. H. Calomel ʒiiss, vermillion Өij, arsenious acid Өj to ʒij. Mix.

CAUSTICUM AUREUM. RECAMIER. Chloride of gold gr. v, nitro-muriatic acid ʒj. Applied on lint.

CAUSTICUM CANTHARIDIS COMPOSITUM. CUT. H. Powdered cantharides ʒij, strong pyroligneous acid ʒvij, tannin ʒj. Macerate for a week, and strain.

CAUSTICUM COMMUNE FORTIUS. L. 1746. *Vienna Paste.*  
See Potassæ cum Calce.

CAUSTICUM COMMUNE MITIUS. L. 1746. Soft soap and quick-lime in equal parts; to be mixed at the time of using.

CAUSTICUM DEPILATORIUM. CUT. H. Quick-lime ʒj, yellow sulphuret of arsenic Өij, starch powder ʒvj. Mix.

CAUSTICUM HYDRARGYRI NITRATIS. See Hydrargyri Deutonitras Liquidus; and Causticum Acidum, above.

CAUSTICUM HYDRARGYRI CUM ARSENICO. CUT H. Quicksilver ʒss, arsenious acid ʒss, nitric acid ʒj. Dissolve.

CAUSTICUM IODINII. LUGOL. Iodine ʒss, iodide of potassium ʒss, distilled water ʒj. Mix.

CAUSTICUM LUNARE. Argenti Nitras.

CAUSTICUM NITRICUM. Dr. RIVALLIE's *Solidified Nitric Acid.* On a piece of lint placed in an earthen vessel, gradually drop concentrated nitric acid; press the gelatinous mass into a suitable shape, and apply it, with the forceps, on the part. Remove it carefully in 15 or 20 minutes. *For Cancerous Tumours, &c.*

CAUSTICUM OPIATUM. Mr. ELSE. Potash with lime ʒiij, opium ʒss, soft soap q. s. Opium is occasionally added to other caustics.

CAUSTICUM POTASSÆ BICHROMATIS. A saturated solution of bichromate of potash.

CAUSTICUM POTASSÆ COMPOSITUM. CUT. H. Hydrate of potash ʒss, quick-lime ʒss, glycerine q. s. Mix.

CAUSTICUM POTENTIALE. See Potassæ Hydras.

CAUSTICUM SABINÆ COMPOSITUM. CUT. H. Powdered

savin ʒss, burnt alum ʒj, levigated nitric oxide of mercury ʒj. Mix.

**CAUSTICUM SULPHURICUM.** Saffron, triturated with oil of vitriol to a plastic paste.

**CAUSTICUM ZINCI.** Dr. CANQUOIN's *Caustics*, Nos. 1, 2, and 3. Mix one part of chloride of zinc with two, three, and four parts of wheat flour, and sufficient water to form a paste. The powdered chloride and flour being quickly and carefully mixed, add the water to half the quantity, to form a soft paste, and mix with this as much of the remaining powder as will render it stiff. Form it into cakes, or wafers, of from half a line to four lines in thickness, according to circumstances. It is to remain on 24 hours or more, then to be gently removed, and the part covered with a poultice. Dr. RANKIN says it should not be thicker than one or two lines, nor left on longer than from 6 to 10 hours. This will produce an eschar of quarter inch depth. *In Cancers, Lupus, Nævi, &c.* Dr. ALEX. URE substitutes Paris plaster for flour.

**CAUSTICUM ZINCI ANTIMONIALE.** Dr. CANQUOIN's *Caustic*, No. 4. Chloride of zinc one part, chloride of antimony  $\frac{1}{2}$  part, flour  $2\frac{1}{2}$  parts. To be mixed as before, but formed into crayon-shaped rolls, of a consistence to be moulded to any required form. *In nodulated Cancerous Tumours.*

**CAUSTICUM ZINCI CHLORIDI COMPOSITUM.** CUT. H. Chloride of zinc ʒiv, chloride of antimony ʒij, powdered starch ʒj, glycerine q. s. Mix.

**CAUSTICUM ZINCI OPIATUM.** Powdered opium may be mixed with either of the preceding, to mitigate the pain.

**CERA PURIFICATA.** D. 1807. Melt bees'-wax with a gentle heat; and after allowing it to settle, carefully decant the wax from the sediment.

**CERA ALBA.** *Bleached or White Wax.* Melted bees'-wax is allowed to run through a perforated vessel upon a cylinder revolving in water; the ribands thus formed are exposed to the weather till their colour is removed, and are then melted into cakes.

**CERATUM.** L. (*Ceratum Simplex.* L. 1824.) Yellow wax ʒxx, olive oil Oj. Melt the wax with a gentle heat, add the oil, and mix.

- CERATUM ÆRUGINIS. DEN. PH. Wax 12 parts, resin 6, Venice turpentine 5, verdigris 1.
- CERATUM ALBUM. L. 1745. See Ceratum Cetacei.
- CERATUM AMMONICALE. RECHOUX. Carbonate of ammonia ʒj, simple cerate ʒj. *In Croup.*
- CERATUM ARSENICI. U. S. White arsenic ʒj, cerate ʒj. Mix.
- CERATUM BELLADONNÆ. Extract of belladonna 1 part, soap cerate 2 or 3 parts.
- CERATUM CACAO. Butter of cacao, and oil of almonds, equal parts. *Cosmetic.*
- CERATUM CALAMINÆ. L. Melt together ʒviiss of yellow wax, and Oj of olive oil; remove from the fire, and as soon as it begins to thicken, stir in ʒviiss of prepared calamine. E. Prepared calamine 1 part, simple cerate 5 parts. Mix well.
- CERATUM CALAMINÆ CUM HYDRARGYRO. CH. Calamine cerate ℔ss, nitric oxide of mercury ʒss. Mix.
- CERATUM CALMANS. ROUX. Cerate ʒj, cherry-laurel water ʒss. Mix. Or, oil of almonds, 4, white wax 1, cherry-laurel water 3.
- CERATUM CALOMELANOS. Calomel ʒj, spermaceti cerate ʒiv.
- CERATUM CALOMELANOS COMPOSITUM. Calomel ʒj, calamine cerate ʒiv.
- CERATUM CAMPHORATUM. *Pommade du frère Cosme.* Olive oil ʒxvj, wax ʒvij, camphor ʒj. Mix. *For Chil-blains, Wounds, &c.*
- CERATUM CANTHARIDIS. L. Spermaceti cerate (softened by heat) ʒvj, finely powdered cantharides ʒj. Mix.
- CERATUM CETACEI. L. Spermaceti ʒij, white wax ʒvij, olive oil Oj; melt together the spermaceti and wax, add the oil, and stir till cool.
- CERATUM CINCHONÆ. Extract of bark ʒj, simple cerate ʒss. Mix.
- CERATUM CINNABARIS. ALIBERT'S *Antiherpetic Cerate.* Vermilion ʒj, camphor ʒj, cerate ʒj.
- CERATUM CITRINUM. L. 1746. *Ceratum Resinæ.*
- CERATUM CONII. St. B. H. Ointment of hemlock ℔j, spermaceti ʒij, white wax ʒiij.

**CERATUM COPAIBÆ.** Dr. HOULTON. White wax  $\frac{3}{4}$ j, balsam of copaiva  $\frac{3}{4}$ ij. Add the balsam to the wax, previously melted, and stir till cool.

**CERATUM COSMETICUM.** *Pommade en Crème.* Oil of almonds  $\frac{3}{4}$ iv, white wax  $\frac{3}{4}$ ijj, spermaceti  $\frac{3}{4}$ ijj, rose water  $\frac{3}{4}$ ijj, tincture of balsam of Mecca  $\frac{3}{4}$ ij. Mix. VAN MONS. White wax 1 part, oil of almonds 4, butter of cacao 1.

**CERATUM CRETÆ ACETATIS.** See Ceratum Neutrale, and Unguentum Plumbi Compositum.

**CERATUM CRETÆ COMPOSITUM.** MANCH. H. Lead plaster  $\frac{3}{4}$ vijj, olive oil  $\frac{3}{4}$ iv, prepared chalk  $\frac{3}{4}$ iv, distilled vinegar  $\frac{3}{4}$ iv, diacetate of lead  $\frac{3}{4}$ iv.

**CERATUM CROTONIS.** M. CAVENTOU. Melt  $2\frac{1}{2}$  parts of lard with half a part of wax, and when nearly cold, mix with it 1 part of croton oil. As a *counter-irritant*.

**CERATUM FUSCUM.** See Emplastrum Fuscum.

**CERATUM GALENI.** P. *Cold Cream.* White wax  $\frac{3}{4}$ iv, oil of almonds  $\frac{3}{4}$ xvj; melt, and gradually add in  $\frac{3}{4}$ xij of rose water, stirring till cold.

**CERATUM GOULARDI.** See Ceratum Plumbi Compositum.

**CERATUM HYDRARGYRI COMPOSITUM.** L. Mercurial ointment (strong)  $\frac{3}{4}$ vj, soap cerate  $\frac{3}{4}$ vj, camphor  $\frac{3}{4}$ jss. Mix.

**CERATUM HYDRARGYRI NITRATIS.** St. B. H. Ointment of nitrate of quicksilver  $\frac{3}{4}$ j, spermaceti cerate  $\frac{3}{4}$ j. Mix.

**CERATUM LAURO-CERASI.** See Ceratum Calmans.

**CERATUM LIMACUM.** White wax 3 parts, spermaceti 3, oil of almonds 32, mucilage of snails 24, otto of roses q. s.

**CERATUM LITHARGYRI ACETATIS.** See Ceratum Plumbi Compositum.

**CERATUM MELLIS.** CH. Olive oil  $\frac{1}{2}$ bss, wax  $\frac{3}{4}$ iv, lead plaster  $\frac{3}{4}$ iv; melt together, and add  $\frac{1}{2}$ bss of honey. Galbanum plaster is sometimes substituted for simple lead plaster.

**CERATUM MELLIS CUM TEREBINTHINA.** PARACELSUS. Common turpentine  $\frac{1}{2}$ bj, the yolks of 20 eggs, honey  $\frac{1}{2}$ bj. Beat together the honey and yolks, and add the turpentine softened by heat.

**CERATUM MERCURIALE.** L. 1746. Strong mercurial ointment  $\frac{3}{4}$ vj, lard  $\frac{3}{4}$ ijj, yellow wax  $\frac{3}{4}$ vj. Mix.

**CERATUM METOPII.** Dr. BARHAM. Hog-gum (gum o

Rhus Metopium)  $\frac{3}{4}$ iv, lard  $\frac{3}{4}$ iv, white wax  $\frac{3}{4}$ ij, powdered root of sweet aristolochia (a. odoratissima)  $\frac{3}{4}$ ij, yellow resin  $\frac{3}{4}$ j. *In rheumatic pains.*

CERATUM MEZEREI. Exhaust fresh mezereon bark, by repeated digestion with rectified spirit. Mix the liquors, add milk of lime, (1 part of lime and 3 of water for 3 parts of mezereon,) and digest till the colour becomes of a yellowish green. Distil off most of the spirit, add water to the residue, and collect the soft green substance which separates. Mix 1 part of this with 4 of yellow wax, and 8 of olive oil.

CERATUM NEUTRALE. KIRKLAND. Cer. *Cretæ Acetatis.* Lead plaster  $\frac{3}{4}$ vij, olive oil  $\frac{3}{4}$ iv, chalk  $\frac{3}{4}$ iv, distilled vinegar  $\frac{3}{4}$ iv, Goulard's extract of lead  $\frac{3}{4}$ ss. Melt together the plaster and oil, add the chalk, and lastly, the diacetate of lead, mixed with the vinegar.

CERATUM OPIATUM. GIBERT. Cerate  $\frac{3}{4}$ j, wine of opium  $\frac{3}{4}$ j. LAGNEAU. Opium  $\frac{3}{4}$ ss, yolk of 1 egg; mix, and add cerate  $\frac{3}{4}$ j.

CERATUM PLUMBI ACETATIS. L. Acetate of lead finely powdered  $\frac{3}{4}$ v, white wax  $\frac{3}{4}$ v, olive oil Oj. Melt the wax with  $\frac{f}{3}$ xvij of the oil, and add the acetate of lead, previously triturated with the rest of the oil, and stir till they unite.

CERATI PLUMBI COMPOSITUM. L. Add  $\frac{f}{3}$ xvj of olive oil to  $\frac{3}{4}$ vij of melted beeswax, remove from the fire, and when it begins to thicken, gradually add liquor of diacetate of lead  $\frac{f}{3}$ vj; stir till cool; and lastly, add camphor  $\frac{3}{4}$ j, dissolved in olive oil  $\frac{f}{3}$ iv, and mix.

CERATUM QUINÆ. Sulphate of quinine gr. vj, cerate  $\frac{3}{4}$ j. *Used endermically.*

CERATUM RESINÆ. L. Yellow resin  $\frac{3}{4}$ xv, wax  $\frac{3}{4}$ xv; melt together, add olive oil Oj, and strain while warm through linen.

CERATUM ROSATUM. P. *Lip Salve.* Oil of almonds  $\frac{3}{4}$ ij, white wax  $\frac{3}{4}$ j, alkanet root  $\frac{3}{4}$ j; melt, and digest till coloured sufficiently, then strain, and add 6 drops of otto of roses.

CERATUM RUBRUM. Ch. Yellow wax, and lard, of each  $\frac{f}{b}$ ss, resin  $\frac{3}{4}$ ss, red sulphuret of mercury gr.xvj. Mix. *As a common dressing.*

**CERATUM SABINÆ.** E. Melt together 1 part of beeswax and 4 of lard, add 2 of fresh savin, and boil together till the leaves are friable; then strain. For L. see Unguentum Sabinæ. It is injured by too much heat.

**CERATUM SAPONIS COMPOSITUM.** L. (*Ceratum Saponis*, 1836.) Boil together Cj of vinegar, and  $\frac{3}{5}$ xv of powdered litharge till they combine; then add  $\frac{3}{5}$ x of soap; boil till the moisture is dissipated, and lastly mix with these  $\frac{3}{5}$ xiiss of wax previously melted with Oj of olive oil.

**CERATUM SAPONIS DURUM.** The soap cerate may be rendered harder and more adhesive than it usually is by thoroughly evaporating the moisture. Some add diachylon plaster. See Emplastrum Cerati Saponis.

**CERATUM SIMPLEX.** E. Spermaceti 1 part, white wax 3, olive oil 6 parts. Heat the oil gently with the wax and spermaceti, stir briskly, and continue the agitation as it cools.

**CERATUM SULPHURATUM.** P. Washed sulphur  $\frac{3}{5}$ j, cold cream (*Ceratum Galeni*)  $\frac{3}{5}$ iiiss, oil of almonds  $\frac{3}{5}$ ss.

**CERATUM TABACI.** GER. H. Tobacco juice  $\frac{3}{5}$ iij, wax  $\frac{3}{5}$ ij, resin  $\frac{3}{5}$ ss, olive oil q. s.

**CERATUM ZINCI COMPOSITUM.** MID. H. Equal parts of zinc ointment, and compound lead ointment.

**CERATUM ZINCI CUM LYCOPODIO.** HUFELAND. Cerate  $\frac{3}{5}$ ss, oxide of zinc gr. xv, lycopodium gr. xv. Mix.

**CEREI vel CEREOLI.** *Bougies* are made by dipping strips of soft linen cloth, rather wider at one end than the other into certain emplastic or elastic compositions, folding them up firmly, and rolling them on a smooth slab. For elastic bougies, pieces of catgut, bundles of thread or cotton, or strips of fine open silk, are sometimes used. The following are some of the compositions which have been held in most repute:—

1. BELL's. Lead plaster  $\frac{3}{5}$ iv, yellow wax  $\frac{3}{5}$ iss, olive oil  $\frac{3}{5}$ ij.
2. HUNTER's. Olive oil  $\frac{1}{2}$ iiij, yellow wax  $\frac{1}{2}$ bj, red lead  $\frac{1}{2}$ biss. Boil together over a slow fire till combined.
3. SWEDIAUR's *white*. White wax  $\frac{1}{2}$ bj, spermace  $\frac{3}{5}$ ij, sugar of lead from  $\frac{3}{5}$ ij to  $\frac{3}{5}$ j. Boil together slowly.
4. ST. B. H. *Red*. Wax  $\frac{1}{2}$ bj, Chio turpentine  $\frac{3}{5}$ iv

melt together and add vermillion  $\frac{3}{j}$ . It must be well stirred.

5. PIDERIT'S *Wax*. Yellow wax 6 parts, olive oil 1 part.

6. GOULARD'S. Yellow wax, melted and mixed by stirring with from one 24th to one 3rd of extract of lead. PRUS. PH.  $\frac{3}{ij}$  Goulard's extract to  $\frac{3}{vj}$  yellow wax.

7. FALK'S *Mercurial*. Murcurial plaster  $\frac{3}{j}$ , turpentine  $\frac{3}{ss}$ , powdered shell-lac gr. xv, calomel  $\frac{3}{j}$ , red oxide of mercury  $\frac{3}{j}$ .

8. DARAN'S. Olive oil (in which hemlock, tobacco, flowers of sweet trefoil, and St. John's wort, have been infused) 50 parts, lard 15, wax 10, litharge 20. DARAN'S *Emollient*. White wax  $\frac{3}{iv}$ , spermaceti  $\frac{3}{iss}$ , rose ointment  $\frac{3}{j}$ , ceruss plaster (P.)  $\frac{3}{j}$ .

9. SHARP'S. Lead plaster  $\frac{3}{ij}$ , Burgundy pitch  $\frac{3}{ij}$ , prepared antimony  $\frac{3}{ss}$ ; mix, and add quicksilver  $\frac{3}{j}$  triturated with oil of sulphur q. s.

10. *Elastic*. Boiled linseed oil (drying oil)  $\frac{3}{xij}$ , amber  $\frac{3}{iv}$ , oil of tupentine  $\frac{3}{iv}$ , caoutchouc  $\frac{3}{v}$ . This varnish is repeatedly applied to the web.

11. Dr. REECE. Lead plaster, tar, and powdered belladonna, on linen.

CEREV рIA ABIETINA. *Spruce Beer*. Dr. WOOD. Essence of spruce Oss, pimento and ginger, bruised, each  $\frac{3}{v}$ , hops  $\frac{3}{v}$ , water Ciij. Boil for 5 or 10 minutes, strain, add Cxj of warm water, yeast Oj, molasses Ovj. Let it ferment for 24 hours. Diuretic and antiscorbutic.

CEREV рIA ANTISCORBUTICA. P. *Sapinette*. Fresh scurvy-grass  $\frac{3}{j}$ , horse-radish root  $\frac{3}{ij}$ , buds of spruce fir  $\frac{3}{j}$ , new beer Ojjss. Macerate for 4 days, strain, press, and filter for use.

CEREV рIA ARMORACIÆ. HUFELAND. Scraped horse-radish  $\frac{3}{v}$ , new beer Oij; digest in a close vessel for 24 hours; strain, and add  $\frac{3}{j}$  of syrup. A cupful twice a day.

CEREV рIA CANNABIS. BUCHAN, *in Jaundice*. Boil  $\frac{3}{ij}$  of hemp seed in Oiv of ale; sweeten with sugar. Oss every morning for 8 or 9 days; in jaundice.

CEREV рIA CATHARTICA. Senna  $\frac{3}{ij}$ , centaury  $\frac{3}{iss}$ , wormwood  $\frac{3}{iss}$ , aloes  $\frac{3}{ij}$ , ale 3 or 4 gallons.

CEREV рIA CINCHONAE. Bruised bark  $\frac{3}{j}$ , rectified spirit  $\frac{3}{j}$ ; mix, macerate for 2 days in Oiss of new beer, and filter

MUTIS directs ʒiv of bark, ʒxxv of sugar, and Ov of water, to be mixed with yeast, and fermented for 4 or 5 days.

CEREV рIA DIURETICA. E. H. Whole mustard seed ʒvijj, juniper berries ʒvijj, wild carrot seed ʒijj, wormwood ʒij, new small ale Cx.

CEREV рIA PICIS. DUHAMEL. Tar Beer. Bran Oij, tar Oj, honey Oss, water Ovj. Mix them in an earthen pipkin, and let the mixture simmer over a slow fire for 3 hours. When cool, add Oss of yeast, and let it work for 36 hours, then strain. Dose, a wineglassful before every meal. In bronchial diseases, incipient consumption, &c.

CEREV рIA SARSÆ. Spanish Jarave. Pour 4 gallons of boiling water on ℔bij Rio Negro sarsaparilla, ʒvijj powdered guaiacum bark, ʒiv each of rasped guaiacum wood, anise seed, and liquorice root; ʒij of bark of mezereon root, ℔bij of treacle, and 12 bruised cloves. Shake it thrice a day, and keep it in a warm place. When fermentation has set in it is fit for use. Dose, a small tumblerfull.

CEREV рIA STOMACHICA. QUINCY. Centaury tops, Roman wormwood, of each 4 handfuls; gentian root ʒij, thin peels of 6 Seville oranges, Spanish angelica root, and Winter's bark, bruised, of each ʒj, new ale Cvj.

CEREV рIA ZINGIBERIS. DONOVAN. Infuse ʒiiss bruised ginger in Civ of boiling water. When cold, strain, and add ℔bij of loaf sugar, Oss of solid yeast, and ʒij of cream of tartar. Ferment in a warm situation. When the fermentation subsides, rack off the clear liquor, and return it into the cooler, previously cleaned. In a day or two bottle it. [For Dr. LANE's fermented preparations, see Liquores Vinosi.]

CETRARINA. Digest bruised Iceland moss in rectified spirit, express, distil off most of the spirit, and filter the solution whilst hot. Purify the cetrarin which is deposited, by again dissolving it in spirit. *Febrifuge*; dose, gr. ij to v, every 3 hours.

CHARTA ANTIRHEUMATICA. M. BERG. Euphorbium 30, cantharides 15, alcohol 150 parts. Digest 8 days, filter, and add black resin 60, turpentine 50 parts. Thin paper, to be brushed over 2 or 3 times with this varnish. The

following is said to resemble Poor-man's plaster. Black resin 3 parts, tar 2, yellow wax 1.

**CHARTA EPISPASTICA CUM CANTHARIDIBUS.** *For keeping blisters open.* White wax  $\frac{3}{4}$ j, spermaceti  $\frac{3}{4}$ ij, olive oil  $\frac{3}{4}$ iij, turpentine  $\frac{3}{4}$ j, cantharides (for No. 1)  $\frac{3}{4}$ j, (for No. 2)  $\frac{3}{4}$ iv, water  $\frac{3}{4}$ x. Boil slowly in a tinned vessel for 2 hours, constantly stirring, and filter through flannel. Dip slips of paper into the melted mixture, and draw them between two wooden rules. Or the paper may be spread on one side only by the usual method. [WISLIN's plan of spreading paper with emplastic compositions is this:—Cut white printing paper in strips; melt the composition in a plate over boiling water; take one extremity of the paper in the left hand, and raise the other end with the right, so as to form the arc of a circle; draw the under side of the paper over the surface of the composition, gradually lowering the right hand.]

**CHARTA EPISPASTICA CUM MEZEREO.** **GUIBOURT.** The ingredients are the same as the last, substituting for the cantharides  $\frac{3}{4}$ ss or  $\frac{3}{4}$ ij of ethereal extract of mezereon dissolved in a little alcohol. The whole should be melted by a gentle heat, and stirred constantly till the alcohol is evaporated, and then strained through linen, and spread as above.

**CHARTA EXPLORATORIA.** **PRUS.** **PH.** Infuse 1 part of litmus in 4 of water, and dip white paper into it, and dry. If the infusion be slightly reddened by the smallest quantity of sulphuric acid, it forms red litmus paper. Used to detect acids, the latter for alkalies.

**CHARTA PRO FONTICULIS.** **SOUBEIRAN.** *Issue Paper.* White wax 10 parts, spermaceti 5, elemi 5, turpentine 6. Melt over a slow fire, and strain. To be spread on paper by a proper machine.

**CHARTA RESINOSA.** **PRUS.** **PH.** Paper thinly spread with common pitch.

**CHARTA VESICATORIA.** See *Tela Vesicatoria*, and *Sparadrapum Vesicans*. TROUSSEAU's Blistering Paper is made by moistening blotting paper with ethereal extract of cantharides, and applying it covered with a piece of adhesive plaster.

**CHLORINIUM.** Chlorine gas may be procured as directed below for Chlorinii Liquor.

**CHLORINII LIQUOR.** D. Put ʒss of powdered peroxide of manganese into a gas bottle, add fʒij of muriatic acid diluted with fʒij of water; apply a gentle heat, and cause the gas to pass through fʒij of water, and then into a Oij bottle containing fʒxx of distilled water, and whose mouth is loosely plugged with tow. When the air has been entirely displaced by the chlorine, cork the bottle loosely, and shake it till the chlorine is absorbed. It should now be transferred to a pint stoppered bottle, and preserved in a dark cool place. L. (Liquor Chlorinii) directs the gas from fʒj of hydrochloric acid and ʒij of binoxide of manganese to be passed into Oss of distilled water. E. (Chlorinei Aqua) directs 60 grs. of common salt, and 350 grs. of red oxide of lead, to be triturated together; put into a stoppered bottle with fʒviji of water, and agitated till the oxide becomes almost white. The clear liquid to be used. [Dose, fʒss to fʒij, largely diluted. See also Solutio Chlorinii.]

**CHLOROFORMYL.** (*Chloroform.*) L. Put ℔biv of chlorinated lime, mixed with Ox of water, into a retort, and add Oss of rectified spirit. The mixture must not occupy more than a third part of the retort. Heat by a sand-bath, and as soon as boiling commences instantly withdraw the fire, lest the retort should be broken by the sudden and increased heat. Let the liquor distil as long as anything subsides from it, renewing the heat if required. Add to the distilled liquor 4 times as much water, and stir the mixture well. Carefully separate the heavier liquid which shall have subsided, and agitate it now and then during an hour with ʒj of bruised chloride of calcium. Then again distil the liquid from a glass retort into a glass receiver. [Free from colour; of a grateful smell; sp. gr. not less than 1·48; hardly at all soluble in water; does not redden litmus; rubbed on the skin it quickly disappears, leaving scarcely any smell. L.] D. Chloroformum. Slake 5 lb av. of fresh lime with Oij of boiling water; put it into a sheet iron or copper still, with 10lb of chlorinated lime, and

add  $3\frac{3}{4}$  gallons of water previously mixed with  $\frac{3}{5}xxv$  of reetified spirit, and raised to  $100^{\circ}$ . Connect the still with the condenser and apply heat, which must be withdrawn the moment distillation commences. Let the lower stratum of the distilled product, which need not exceed Oij, be agitated twice in succession with an equal volume of distilled water, and then in a separate bottle with half its volume of pure sulphuric acid. Lastly, let it be shaken in a matrass with  $\frac{3}{5}ij$  of finely powdered peroxide of manganese, and rectified from this at a very gentle heat. Sp. gr. 1.496. The lighter liquid and washings should be reserved, to be put into the still with the next charge. Dose, 2 to 10 drops, as an antispasmodic; but chiefly used by inhalation to produce insensibility.

**HOCOLATA.** The nuts are picked, slightly roasted to loosen the envelopes, broken, winnowed and cleansed from the skins, &c., again heated, and ground in a mill. The powder is then beaten to a paste in a warm iron mortar, and mixed with sugar.

**HOCOLATA SIMPLEX VEL SALUTIS.** *Chocolat de Santé.* P. 96 pounds each of the richer and less oily kinds of cacao (Cacao Caraque and Maraignan), treated as above, with 160 pounds of sugar and 1 ounce of cinnamon.

**HOCOLATA LICHENIS.** P. Chocolate (as above) 32 parts, powdered sugar 29 parts, dried jelly of Iceland moss 11 parts. [Another form directs—sugar  $\frac{1}{2}lbij$ , cacao  $\frac{1}{2}lbij$ , cinnamon  $\frac{3}{5}j$ , dry extract of lichen (freed from bitter)  $\frac{3}{5}xiij$ , jelly of lichen  $\frac{1}{2}lb$ ; to be finely ground with a muller on a warm slab.]

**HOCOLATA MARTIS. TROUSSEAU.** Spanish chocolate  $\frac{3}{5}xvj$ , subcarbonate of iron  $\frac{3}{5}ss$ . Triturate, on a warm slab, and divide into cakes of  $\frac{3}{5}j$  each. Others direct levigated filings of iron. One cake for a dose.

**HOCOLATA IODIDI FERRI. PIERQUIN.** Iodide of iron  $\frac{3}{5}ij$ , chocolate  $\frac{3}{5}xvj$ . Dose, from  $\frac{3}{5}ss$  to  $\frac{3}{5}j$ .

**HOCOLATA PAULLINÆ.** Guarana  $\frac{3}{5}j$ , simple chocolate  $\frac{3}{5}xvj$ .

**HOCOLATA PURGANS.** Calomel  $\frac{3}{5}ij$ , jalap  $\frac{3}{5}ij$ , chocolate  $\frac{3}{5}xxxv$ . Divide into  $\frac{3}{5}j$  cakes. One for a dose.

**HOCOLATA CUM SALEP.** P. To  $\frac{3}{5}xvj$  of prepared choco-

late add  $\frac{3}{5}$ ss of powdered salep. Arrow-root and tapioca are mixed with chocolate in the same proportion.

**CHOCOLATA CUM VANILLA.** P. To  $\frac{3}{5}$ xvj of chocolate add  $\frac{3}{5}$ ss of vanilla, powdered with a portion of the sugar.

**CIGARRÆ ARSENICALES.** TROUSSEAU. Dip white paper in a solution of 1 part arseniate of soda in 30 of water; make it into cigars the length of the finger. 4 or 5 inspirations twice or thrice daily, in phthisis.

**CIGARETTÆ BALSAMICÆ.** Soak a piece of thick blotting paper in a solution of nitre, and dry it; then brush it over with compound tincture of benzoin. A piece 3 inches long and  $1\frac{1}{4}$  wide is rolled into a Cigarette. *In aphonia, &c.*

**CIGARRÆ BELLADONNÆ OPIATÆ.** Extract of opium gr. j, belladonna leaves  $\frac{3}{5}$ j. Dissolve the extract in water, and moisten the leaves with the solution. Dry them, and form into cigars.

**CIGARRÆ CAMPHORÆ.** M. RASPAIL. These are used cold. Pieces of camphor may be included in a quill, straw, or other tube, confined by blotting paper, and the air drawn through it.

**CIGARRÆ MERCURIALES.** M. BERNARD proposes to steep tobacco leaves (previously deprived of nicotine by maceration in acidulated water and repeated washing) in a weak solution of corrosive sublimate and opium ( $\frac{1}{2}$  gr. of the former and  $\frac{1}{4}$  gr. of the latter to  $\frac{3}{5}$ ss of tobacco), and to smoke it in paper, as a mercurial inhalation.

**CIGARRÆ STRAMONII.** Stramonium leaves, rolled into the form of cigars. *Smoked for the relief of asthma, but often without benefit.* Henbane and belladonna are also used in this form.

**CIGARRÆ TABACI.** Tobacco leaves are formed into cigars for smoking. Dr. APJOHN attributes to this practice "the pallid, emaciated visages, debilitated frames, and deranged digestion of the young men of the present day."

**CINCHONIA.** Cinchonine is prepared from the disulphate, in the same manner as quina. The acetate, arseniate, hydrochlorate, nitrate, and other salts of cinchonina are obtained in the same way as those of quina.

**CINCHONIÆ DISULPHAS.** Boil coarsely powdered pale (grey

bark with 8 or 10 parts of water acidulated with 2 parts of muriatic acid. Let the decoction cool, filter; add powdered lime till the liquor is alkaline, wash the precipitate with a little water, and dry it. Boil it in alcohol, mix the solution with water, distil off the spirit, neutralize the residue with diluted sulphuric acid, evaporate, and crystallize. Uses and doses as disulphate of quina.

(CINGULUM ANTIRHEUMATICUM. MARJORLIN. Camphor ʒss, benzoin ʒj, euphorbium ʒj, muriate of ammonia ʒij. Powder them finely and sprinkle on wadding, which is to be slightly quilted between two folds of flannel, to form a belt, to be applied over the seat of rheumatic pains.

(CINGULUM MERCURIALE. Agitate ʒij of quicksilver with ʒij of lemon juice; pour off the liquid, and mix the quicksilver with the white of an egg and ʒj of tragacanth. Spread on a belt of flannel. *A popular remedy for the Itch.*

(CINNABARIS. E. See Hydrargyri Bisulphuretum.

(CODEIA. This is left in solution when ammonia is added to ordinary muriate of morphia, and is obtained by evaporating the residual liquor, crystallizing, treating the salt by liquor potassæ, dissolving the precipitate in æther, and evaporating. MAGENDIE says it is half the strength of morphia. Others state that it is nearly inert.

(COLCHICINA. Digest colchicum seeds in boiling alcohol, precipitate by magnesia, treat the precipitate with boiling alcohol, and evaporate the filtered solution. Very poisonous; dose, undetermined.

(COLLODION. MIALHE. Dissolve ʒj of gun-cotton in ʒxvj of rectified æther, and add fʒj of alcohol. It may be strained through coarse muslin; and thinned with more æther if too thick. [The gun-cotton for this purpose may be made by mixing ʒx of powdered nitre with ʒxv or ʒxx of strong sulphuric acid in a porcelain vessel, and stirring into it ʒ $\frac{1}{4}$  of carded cotton wool, moving it constantly with glass rods for a few minutes (Mr. DAVENPORT says half an hour); then washing it thoroughly in a large quantity of cold water, squeezing, and again opening it under a stream of water. Press it strongly in a dry cloth, then open it, and dry it gradually in a warm place free from danger.]

**COLLODION TINCTUM.** CUT. H. Collodion  $\frac{3}{j}$ , palm oil  $\frac{3}{ss}$ , alkanet root q. s. to colour it. Mix, and strain. The colour of this compound renders its appearance less disagreeable, as an application to the skin, and the oil gives it a degree of flexibility.

**COLLODION CANTHARIDALE.** DR. ILISCH. Treat  $\frac{3}{xvj}$  of coarsely powdered cantharides with  $\frac{3}{xvj}$  of æther, and  $\frac{3}{ij}$  of acetic æther. In  $\frac{3}{ij}$  of the percolated liquid dissolve  $\frac{3}{j}$  of gun-cotton. Or dissolve gr. xv of pure cantharidine and  $\frac{3}{j}$  of gun-cotton in  $\frac{3}{iss}$  of sulphuric æther and  $\frac{3}{ss}$  of acetic æther. M. CÖTTINGER prefers a mixture of cantharidal æther (see Æther Cantharidalis), and collodion; and applies 2 coats of the mixture. For children 1 part of cantharidal æther to 2 of collodion.

**COLLUTORIA.** *Mouth washes;* usually of a thicker consistency than gargles. They are altogether extemporaneous.

**COLLUTORIUM ACIDUM.** Muriatic acid  $\frac{3}{j}$ , honey of roses  $\frac{3}{ij}$ .

**COLLUTORIUM ACIDI OXALICI.** M. NARDO. Oxalic acid  $\frac{3}{j}$ , barley water  $\frac{3}{xv}$ .

**COLLUTORIUM ANTISEPTICUM.** WENDT. Extract of bark  $\frac{3}{j}$ , rue water  $\frac{3}{ij}$ , muriatic æther  $\frac{3}{ij}$ , honey of roses  $\frac{3}{j}$ .

**COLLUTORIUM ASTRINGENS.** NEUHOF. Alum  $\frac{3}{j}$ , honey of roses  $\frac{3}{ij}$ , tincture of myrrh  $\frac{3}{ss}$ . KOEKER prescribes tincture of catechu  $\frac{3}{ij}$ , clarified honey  $\frac{3}{ij}$ , infusion of sage  $\frac{3}{vss}$ .

**COLLUTORIUM BORACIS.** SWEDIAUR. Borax  $\frac{3}{ij}$ , water  $\frac{3}{j}$ , tincture of myrrh  $\frac{3}{j}$ , honey of roses  $\frac{3}{ij}$ . BAHU. Mucilage of quince seeds f $\frac{3}{vij}$ , borax  $\frac{3}{ij}$ , honey of roses  $\frac{3}{ij}$ .

**COLLUTORIUM CREASOTI.** DR. FAULCON. Creasote  $\frac{3}{ss}$ , infusion of sage Oj. *In mercurial salivation.*

**COLLUTORIUM DETERGENS.** PRINGLE. Infusion of roses  $\frac{3}{iss}$ , borax  $\frac{3}{ij}$ , honey of roses  $\frac{3}{ij}$ .

**COLLUTORIUM DISINFECTANS.** F. H. Chloride of lime gr. xv, mucilage f $\frac{3}{j}$ , water f $\frac{3}{j}$ , syrup of orange-peel f $\frac{3}{iv}$ . Mix.

**COLLUTORIUM HYDRIODATUM.** RIGHINI. Dissolve  $\frac{3}{j}$  of iodide of potassium in  $\frac{3}{iv}$  of water, and  $\frac{3}{ij}$  of rose-water, and add 10 drops of tincture of iodine, and f $\frac{3}{iv}$  of simple syrup. *In mercurial salivation.*

**COLLUTORIUM MYRRHÆ.** CH. Lime-water  $\frac{3}{iss}$ , tincture of myrrh  $\frac{3}{ij}$ , honey of roses  $\frac{3}{ij}$ .

**COLLUTORIUM SODÆ POTASSIO-TARTRAS.** MIALHE. Rochelle salts  $\frac{3}{2}$ j, water  $\frac{3}{2}$ ij, syrup of currants  $\frac{3}{2}$ j. *For reducing turgescence of the mucous membrane.* [See also Gargarisma, for other mouth washes.]

**COLLYRIA.** *Eye Waters.* Aquæ Ophthalmicæ.

**COLLYRIUM ACETI.** SCARPA. Vinegar f $\frac{3}{2}$ j, brandy f $\frac{3}{2}$ j, rose-water f $\frac{3}{2}$ vij. WARE. Vinegar f $\frac{3}{2}$ iv, spirit of rosemary f $\frac{3}{2}$ ij, elder-water f $\frac{3}{2}$ vij. When used to remove particles of lime from the eye, the spirit may be omitted.

**COLLYRIUM ACIDUM.** KRIMER. Muriatic acid mxx, mucilage  $\frac{3}{2}$ j, rose-water  $\frac{3}{2}$ ij. For removing particles of iron from the eye. See Collyrium Iodinii.

**COLLYRIUM ALOETICUM.** *Collyre de Brun.* Aloes  $\frac{3}{2}$ j, rose-water  $\frac{3}{2}$ iss.

**COLLYRIUM ALUMINIS.** GUY'S H. Alum  $\frac{3}{2}$ j, distilled (or rose) water  $\frac{3}{2}$ vj. MID. H. Burnt alum gr. iv, water f $\frac{3}{2}$ j.

**COLLYRIUM AMMONIÆ ACETATIS.** CH. Liquid acetate of ammonia f $\frac{3}{2}$ j, rose-water f $\frac{3}{2}$ vij. WARE. Liquid acetate of ammonia f $\frac{3}{2}$ vj, elder-water f $\frac{3}{2}$ vij. WARDROP. Liquid acetate of ammonia  $\frac{3}{2}$ ij, camphor mixture  $\frac{3}{2}$ vj. BEER adds gr. x of soft extract of opium.

**COLLYRIUM ANODYNUM.** F. H. Saffron  $\frac{3}{2}$ j, decoction of linseed  $\frac{3}{2}$ iv, wine of opium  $\frac{3}{2}$ j.

**COLLYRIUM ANTIMONIALE.** PEREIRA. Potash-tartrate of antimony gr. j, distilled water f $\frac{3}{2}$ ij. *In chronic ophthalmia and spots on the cornea.*

**COLLYRIUM ARGENTI NITRATIS.** MACKENZIE. Nitrate of silver gr. ij to iv, distilled water f $\frac{3}{2}$ j. A stronger solution is used in some cases.

**COLLYRIUM ATROPIÆ.** Atropine gr. j, distilled water  $\frac{3}{2}$ j. A few drops only to be used. BOUCHARDAT, for his *stronger* solution for dilating the pupil, prescribes one grain of atropine to  $\frac{3}{2}$ v of water; one or two drops to be used. His *weaker* solution consists of one grain to 1000 grains of water. *In hernia of the iris, and ulcerations of the cornea.*

**COLLYRIUM BATEANUM.** BATE's camphorated water (Lotio cupri sulphatis camphorata) f $\frac{3}{2}$ ij, distilled water f $\frac{3}{2}$ iv. GUTHRIE. Sulphate of copper gr. vijj, bole gr. vijj, camphor gr. ij, hot water f $\frac{3}{2}$ vijj. Mix and filter.

- COLLYRIUM BORACIS.** RICHARD. Borax ʒss, white sugar ʒj, rose water fʒij.
- COLLYRIUM CADMII.** ROSENBAUM. Sulphate of cadmium gr. j to ij, rose water fʒj.
- COLLYRIUM CALCIS CHLORIDI.** VARLEZ. Chloride of lime Əj, water ʒj; dissolve, and filter.
- COLLYRIUM CAPSICI.** CH. Capsicum gr. viij, distilled water ʒvij. Infuse without heat for 3 hours, and filter. *In Amaurosis*, 2 or 3 drops to be used daily.
- COLLYRIUM CUPRI ACETATIS.** Verdigris gr. viij, rose water fʒvij, sedative solution of opium ʒij.
- COLLYRIUM CUPRI AMMONIATI.** CH. Verdigris gr. iv, lime water fʒvij, muriate of ammonia ʒss. Digest 24 hours, and decant.
- COLLYRIUM CUPRI SULPHATIS.** See Col. Bateanum.
- COLLYRIUM DIVINUM.** Dissolve ʒj of the compound called Lapis Divinus (P.) in fʒxxxvj of water, and filter.
- COLLYRIUM EMOLLIENS.** F. H. Marsh-mallow root ʒj, boil in water q. s. to obtain ʒiv of decoction.
- COLLYRIUM HYDRARGYRO IODO-CYANIDI POTASSII.** Cyanhydrargyrate of iodide of potassium gr. iv, water fʒiv.
- COLLYRIUM HYDRARGYRI SUBMURIATIS.** MR. WARE. Calomel ʒss, water ʒss. Agitate the bottle when used, and drop 3 drops into the eye, in serofulous ophthalmia.
- COLLYRIUM HYDRARGYRI BICHLORIDI.** Bichloride of mercury gr. ij [TRAVERS], or gr. j [MACKENZIE], or fʒij of the solution (Liq. Hyd. Bich. L.), [MAN. H.], to fʒvij of distilled water. GLAS. H. directs gr. j to fʒvj of distilled water, with the occasional addition of fʒj of wine of opium. GERM. H. Sublimate gr. ss, rose water ʒiij, mucilage of quince seeds ʒj, cherry-laurel water ʒss.
- COLLYRIUM HYDRARGYRI ET PLUMBI ACETATIS.** DR. REECE. Acetate of mercury gr. ij, acetate of lead gr. v, distilled vinegar fʒss, distilled water fʒvj. Mix. [ʒss of opium is occasionally added.]
- COLLYRIUM IODINII.** M. Iodine gr. j to ij, iodide of potassium Əj, rose water ʒvj. A similar solution has been proposed by DR. REINIGER for removing particles of iron from the eye. DR. LOHSSE prescribes a stronger solution

for dropping into the eye in opacity of the cornea.—Iodine gr. j, iodide of potassium gr. ij, water f $\frac{3}{4}$ vij.

**COLLYRIUM JUGLANDIS.** M. NEGRIER. Decoction of walnut leaves f $\frac{3}{4}$ vij, extract of belladonna 3j, wine of opium mxx. *In scrofulous ophthalmia.*

**COLLYRIUM LITHARGYRI ACETATIS.** See Col. Plumbi.

**COLLYRIUM MORPHIÆ.** Dr. C. LEE. Sulphate of morphia gr. ij, distilled water f $\frac{3}{4}$ j.

**COLLYRIUM OPIATUM.** P. Extract of opium gr. iv, rose water 3iv. LAWRENCE. Soft extract of opium gr. x, camphor gr. vj, hot water f $\frac{3}{4}$ xij. See Col. Anodynum.

**COLLYRIUM OPII COMPOSITUM.** GUY'S H. Liquor of acetate of ammonia f $\frac{3}{4}$ ij, wine of opium f $\frac{3}{4}$ j.

**COLLYRIUM PAPAVERIS.** BEER. Decoction of poppy heads f $\frac{3}{4}$ iv, rose water f $\frac{3}{4}$ ij, camphor mixture f $\frac{3}{4}$ ij.

**COLLYRIUM PLUMBI.** CH. Solution of diacetate of lead 10 drops, distilled water (or rose, or elder-flower water) f $\frac{3}{4}$ iv. [mxx of wine of opium, or of spirit of camphor, are occasionally added.]

**COLLYRIUM PLUMBI ACETATIS.** MID. H. Acetate of lead gr. ij, distilled water 3j.

**COLLYRIUM PLUMBI CUM OPIO.** MAN. H. Goulard water f $\frac{3}{4}$ xij, tincture of opium f $\frac{3}{4}$ ij. [Wine of opium is often used.]

**COLLYRIUM PLUMBI CARBONATIS.** MR. CAM. Compound ceruss powder 3j, rose water f $\frac{3}{4}$ vij.

**COLLYRIUM RESOLVENS.** ALIBERT. Melilot flowers 3j, boiling water f $\frac{3}{4}$ xij. Infuse, strain, add acetate of lead 3ss. U. C. H. Distilled water f $\frac{3}{4}$ x, muriate of ammonia gr. xij, liquor of diacetate of lead f $\frac{3}{4}$ ss.

**COLLYRIUM SEDATIVUM.** U. C. H. Distilled water f $\frac{3}{4}$ vij, opium 3j, ferro-prussiate of potash 3j. Mix, and filter.

**COLLYRIUM SICCUM.** DUPUYTREN. White sugar 3j, red oxide of mercury 3ss, oxide of zinc 3j. Or, sugar-candy, calomel, and oxide of zinc, equal parts. RECAMIER prescribes equal parts of oxide of zinc and sugar-candy. LAGNEAU, sugar-candy and nitre. VELPEAU, trisnitrate of bismuth and candy e. q. These powders should be triturated till perfectly impalpable, and a small pinch blown into

the eye through a quill. [For Collyrium Siccum Ammoniacale, P., see Pulvis Ammoniatus Aromaticus.]

**COLLYRIUM SODÆ MURIATIS.** Dr. J. HAYS, *in granular ophthalmia.* A saturated solution of common salt. TAVIGNOT prescribes from  $\frac{3}{4}$ iv to  $\frac{3}{4}$ x of salt to  $\frac{3}{4}$ iv of water.

**COLLYRIUM SODÆ CHLORINATÆ.** Dr. HERZBERG. La baraque's solution gr. xv, distilled water  $\frac{3}{4}$ iv.

**COLLYRIUM STRYCHNIÆ.** HENDERSON. Strychnia gr. ij, distilled vinegar  $\frac{1}{2}$ j, water  $\frac{1}{2}$ j. Mix, and filter. *In amaurosis.*

**COLLYRIUM TABACI.** Dr. VETCH. Tobacco  $\frac{3}{4}$ j, boiling water  $\frac{3}{4}$ vij. Infuse, and strain.

**COLLYRIUM TANNINI.** M. CAVARRA. Tannin gr. ij to iiij, water  $\frac{3}{4}$ j.

**COLLYRIUM ZINCI ACETATIS.** WARE. Acetate of zinc gr. xv to  $\frac{3}{4}$ ss, distilled water  $\frac{3}{4}$ xij.

**COLLYRIUM ZINCI CYANIDI.** KOCH. Cyanide of zinc gr. viij, wine of opium  $\frac{1}{2}$ xxiv, powdered gum acacia  $\frac{3}{4}$ ij, cherry-laurel water  $\frac{3}{4}$ iv, black cherry water  $\frac{3}{4}$ iiij.

**COLLYRIUM ZINCI IODIDI.** MANNOIR. Iodide of zinc gr. iv, distilled water  $\frac{3}{4}$ vj.

**COLLYRIUM ZINCI OXYDI.** DE HAEN. Oxide of zinc  $\frac{3}{4}$ j, elder flower water  $\frac{3}{4}$ ij. H. DES ENFANS. Gr. j of oxide, to  $\frac{3}{4}$ j of plantain water.

**COLLYRIUM ZINCI SULPHATIS.** Various authorities direct gr. j, ij, and ijss of sulphate of zinc, to each  $\frac{3}{4}$ j of distilled water, rose water, or elder water. Extract or wine of opium is frequently added.

**COLLYRIUM ZINCI CAMPHORATUM.** GUY'S H. Sulphate of zinc  $\frac{3}{4}$ j, tincture of camphor  $\frac{3}{4}$ j, distilled water  $\frac{3}{4}$ vij; mix, and filter.

**COLLYRIUM ZINCI COMPOSITUM.** GUY'S H. Sulphate of zinc gr. xij, water  $\frac{3}{4}$ vj, wine of opium  $\frac{3}{4}$ ij.

**COLOCYNTHINUM.** *Colocynthin* is obtained by digesting watery extract of colocynth in alcohol, evaporating the clear tincture to dryness, washing the residue with cold water, and again drying it.

**COLOCYNTHIS PRÆPARATA.** *Trochisci Alhandal.* PRUS. Ph. Colocynth pulp (without seeds)  $\frac{3}{4}$ v, powdered gum

Arabic  $\frac{3}{j}$ ; form them into a paste with water q. s.; dry, and reduce to powder.

**COLUMBINA.** WITTSTOCK. Exhaust columbo root by rectified spirit, evaporate to dryness, dissolve the extract in water, and agitate with an equal bulk of æther. Remove the æther with a syphon, distil off the greater part, and set it aside. Wash the crystals with cold æther, and press them in bibulous paper. Dose, 1 to 3 grains daily, in *dyspepsia*.

**CONFECTIO ALKERMES.** L. 1745. Strained juice of kermes  $\frac{1}{b}ij$ , rose water  $f\frac{3}{v}j$ , white sugar  $\frac{1}{b}j$ , oil of cinnamon  $\frac{3}{ss}$ .

**CONFECTIO ALUMINIS.** St. B. H. Powdered alum  $\frac{3}{ss}$ , confection of roses  $\frac{3}{ij}$ . Dose,  $\frac{3}{j}$  three times a day. FOY directs  $\frac{3}{j}$  alum to  $\frac{3}{j}$  of confection.

**CONFECTIO AMYGDALÆ.** L. [Conserva Amygdalæ. E.] Blanch  $\frac{3}{vii}ij$  of sweet almonds by maceration in cold water, and removing their skin; beat them, and rub through a fine wire sieve, then add powdered gum acacia  $\frac{3}{j}$ , white sugar  $\frac{3}{iv}$ . Beat them together to a uniform mass. This confection keeps good longer if the almonds, previously blanched, dried, and rubbed to a very fine powder, be mixed with the gum and sugar separately powdered, and the mixed powder kept in a stoppered bottle. E. directs the same ingredients to be beaten to a uniform mass.

**CONFECTIO AROMATICA.** L. Cinnamon  $\frac{3}{ij}$ , nutmegs  $\frac{3}{ij}$ , cloves  $\frac{3}{j}$ , cardamom-seeds  $\frac{3}{ss}$ , saffron  $\frac{3}{ij}$ , prepared chalk  $\frac{3}{xv}j$ , white sugar  $\frac{1}{b}ij$ . The ingredients, finely powdered and uniformly mixed, are to be kept in a close vessel; and each ounce of the powder mixed with  $f\frac{3}{ij}$  of water when required for use. E. Aromatic powder [E.] 1 part, syrup of orange-peel 2 parts. Mix. D. Aromatic powder  $\frac{3}{v}$ , powdered saffron  $\frac{3}{ss}$ , syrup  $f\frac{3}{v}$ , clarified honey  $\frac{3}{ij}$ ; beat them together till thoroughly mixed, and add  $f\frac{3}{ss}$  of oil of cloves. Dose, gr. xv to  $\frac{3}{j}$ .

**CONFECTIO AURANTII.** L. Fresh bitter orange-peel rasped  $\frac{1}{b}j$ , white sugar  $\frac{1}{b}ij$ ; beat the peel in a marble mortar with a wooden pestle, add the sugar, and beat again.

**CONFECTIO CASSIAE.** L. Cassia pulp  $\frac{1}{b}ss$ , manna  $\frac{3}{ij}$ , tamarind pulp  $\frac{3}{j}$ , syrup of roses  $f\frac{3}{vii}ij$ . Dissolve the bruised

manna in the syrup, add the pulps, and evaporate to a due consistence. Dose,  $\frac{3}{ij}$  to  $\frac{3}{j}$ .

**CONFECTIO CATECHU COMPOSITUM.** D. Compound powder of catechu  $\frac{3}{v}$ , simple syrup  $f\frac{3}{v}$ . Mix.

**CONFECTIO CINCHONÆ.** St. B. H. Powdered bark (yellow)  $\frac{3}{vj}$ , ginger  $\frac{3}{ss}$ , treacle  $\frac{3}{ijss}$ . Dose,  $\frac{3}{j}$ — $ij$ .

**CONFECTIO CONII.** Dr. OSBORNE. Fresh hemlock-leaves, beaten up with an equal weight of treacle. Dr. O. proposes to preserve other narcotic plants in the same manner. Dr. M. HALL had previously recommended the use of sugar for the same purpose.

**CONFECTIO CYNOSBATI.** See Confectio Rosæ Caninæ.

**CONFECTIO DAMOCRATIS.** *Mithridate.* L. 1745. It consisted of 45 ingredients, and contained 1 grain of opium in  $\frac{3}{ss}$ .

**CONFECTIO FERRI SUBCARBONATIS.** St. B. H. Subcarbonate (sesquioxide) of iron  $\frac{3}{ss}$ , treacle q. s. Dose  $\frac{3}{ss}$ . See *Electuarium Ferri Subcarb.*

**CONFECTIO FERRI TARTARIZATI.** St. B. H. Bitartrate of potash  $\frac{3}{jss}$ , tartarized iron  $\frac{3}{ij}$ , powdered ginger  $\frac{3}{j}$ , treacle  $\frac{3}{ijss}$ . [MANCH. H. directs  $\frac{3}{iv}$  of tartarized iron, and treacle q. s.] Dose,  $\frac{3}{ij}$ , 3 times a day.

**CONFECTIO HAMECH** (purgative), and **CONFECTIO DE HYACINTHO** (astringent), are obsolete.

**CONFECTIO HYDRARGYRI.** Dr. D. DAVIES. Quicksilver rubbed to extinction, with an equal weight of treacle or manna.

**CONFECTIO JALAPÆ COMPOSITA.** St. B. H. Powdered jalap  $\frac{3}{ij}$ , cream of tartar  $\frac{3}{jss}$ , ginger  $\frac{3}{j}$ , treacle  $\frac{3}{ijss}$ . Dose  $\frac{3}{ij}$ .

**CONFECTIO OPII.** L. Opium  $\frac{3}{vj}$ , long pepper  $\frac{3}{j}$ , ginger  $\frac{3}{ij}$ , caraway seeds  $\frac{3}{iij}$ , tragacanth  $\frac{3}{ij}$ . Mix the ingredients, finely powdered, with  $f\frac{3}{xvj}$  of hot syrup. The powder should be kept in a close vessel, and the syrup added when it is required for use. The proportion will be  $f\frac{3}{j}$  of syrup to  $\frac{3}{ijss}$  of the powder. Dose, 5 to 30 grains.

**CONFECTIO PAULINA.** L. 1745. Zedoary, cinnamon, long pepper, black pepper, styrax, galbanum, castor, opium, of each  $\frac{3}{ij}$ ; thick syrup  $\frac{1}{b}iv$ . Mix.

**CONFECTIO PIPERIS, L.** ELECTUARIUM PIPERIS, E.

*Ward's Paste.* Black pepper ℥vj, elecampane ℥vj, fennel seed ℥vij, white sugar ℥vij. Reduce them to a very fine powder, and keep it in a close vessel. When required for use, mix it with ℥vij of honey, [or ʒvij of the powder with ʒij of honey.] D. (Conf. Pip. Nigri.) Black pepper, and liquorice root, each ʒss; refined sugar ʒj, oil of fennel fʒss, clarified honey ʒij. To the dry substances in fine powder add the honey and oil, and beat them into a uniform mass. The L. and E. is the original form. Dose ʒj,

**CONFECTIO POTASSÆ NITRATIS.** St. B. H. Nitrate of potash ʒiv, confection of roses ʒiij. Mix. Dose ʒj, 3 times a day.

**CONFECTIO POTASSÆ BITARTRATIS.** St. B. H. Bitartrate of potash ʒiij, ginger ʒss, syrup ʒiij.

**CONFECTIO RESINÆ.** Dr. WATSON. Pulverized resin ʒj, clarified honey ʒv. Mix. Dose ʒij to ʒiij. If the stomach will bear it, ʒss balsam copaiva may be added. *In hæmorrhoids with constipation.*

**CONFECTIO ROSÆ CANINÆ.** L. *Confection (or Conserve) of Hips.* Fruit of dog-rose (freed from its seeds) ℥vj, white sugar ʒxx. Rub the fruit with the sugar gradually added, until they are incorporated. E. (Conservæ Rosæ Fructus.) To 1 part of hips, deprived of carpels, and beaten to a pulp, gradually add 3 parts of sugar.

**CONFECTIO ROSÆ, L. & D.; CONSERVA ROSÆ, E.** Beat fresh red roses (the unblown flowers) in a marble mortar, then add 3 times (twice, E.) their weight of refined sugar, and beat to a uniform mass. D. directs 3 ounces of roses to 8 of sugar; or 1 ounce of dried petals, to be macerated in fʒij of rose water for two hours, and then beaten into a mass, with ʒvij of refined sugar.

**CONFECTIO RUTÆ.** L. Rue dried, caraway seed, bay berries, of each ʒiss, sagapænum ʒss, black pepper ʒij. Powder them finely, and mix with honey ʒxvj. Dose, ʒj to ʒiij; but chiefly used in glysters. See Enema Rutæ.

**CONFECTIO SCAMMONII.** L. [*Electuarium Caryocostinum.* L. 1720.] Scammony ʒiss, cloves ʒvj, ginger ʒvj; powder finely, and add syrup of roses q. s.; rub together with oil of caraway fʒss. The powders are directed to be kept mixed, and the syrup and oil added when required for use. Dose, gr. xv to ʒj.

**CONFECTIO SENNAE.** L. & D.; Electuarium Sennæ, E.

*Lenitive Electuary.* L. Figs libj, liquorice root  $\frac{3}{4}$ ij, water Oijj; boil to half, press and strain. Reduce by evaporation by water bath to f $\frac{3}{4}$ xxiv, and add white sugar libiiss to form a syrup; to which add pulp of tamarinds, cassia, and prunes, of each libss; and before they become cold add  $\frac{3}{4}$ x of sifted powder obtained by grinding together  $\frac{3}{4}$ vijj of senna and  $\frac{3}{4}$ iv of coriander seed; and stir well till they form a uniform mass. E. directs libj pulp of prunes, and omits the tamarind and cassia, adding  $\frac{1}{4}$  pint more water. D. Dissolve  $\frac{3}{4}$ vijj of brown sugar in  $\frac{3}{4}$ ij of water, and beat with the syrup  $\frac{3}{4}$ v of pulp of prunes, and  $\frac{3}{4}$ ij pulp of tamarinds; stir in  $\frac{3}{4}$ ij of senna and  $\frac{3}{4}$ j of coriander, both in fine powder, and f $\frac{3}{4}$ ss oil of caraway; mix all well together, and beat the mass thoroughly in a water-bath for 10 minutes. Dose,  $\frac{3}{4}$ j—ij.

**CONFECTIO SENNAE COMPOSITA.** St. B. H. Confection of senna  $\frac{3}{4}$ ij, jalap powder  $\frac{3}{4}$ j, supertartrate of potash  $\frac{3}{4}$ ij, ginger  $\frac{3}{4}$ iss, syrup q. s. Dose  $\frac{3}{4}$ j. See Elect. Sennæ Comp. Guy's H.

**CONFECTIO SPONGII.** St. B. H. Burnt sponge  $\frac{3}{4}$ j, syrup of orange-peel q. s. Dose,  $\frac{3}{4}$ j, 3 times a day.

**CONFECTIO STANNI.** St. B. H. Powdered tin  $\frac{3}{4}$ j, confection of dog-rose  $\frac{3}{4}$ ij. Mix. Dose  $\frac{3}{4}$ ss every morning.

**CONFECTIO SULPHURIS.** D. Sublimed sulphur  $\frac{3}{4}$ ij, bitartrate of potash  $\frac{3}{4}$ j, clarified honey  $\frac{3}{4}$ j, syrup of ginger and syrup of saffron, of each f $\frac{3}{4}$ ss.

**CONFECTIO SULPHURIS COMPOSITA.** St. B. H. Precipitated sulphur  $\frac{3}{4}$ ss, supertartrate of potash  $\frac{3}{4}$ j, clarified honey  $\frac{3}{4}$ j. Mix. MANCH. H. Sulphur  $\frac{3}{4}$ j, confection of senna  $\frac{3}{4}$ j, treacle q. s. Dose,  $\frac{3}{4}$ j. GUY'S H. (Conf. Sennæ Comp.) Sulphur  $\frac{3}{4}$ ss, sulphate of potash  $\frac{3}{4}$ ss, confection of senna  $\frac{3}{4}$ ij, syrup q. s. Dose,  $\frac{3}{4}$ j to  $\frac{5}{4}$ ij.

**CONFECTIO TEREBINTHINÆ.** D. Oil of turpentine f $\frac{3}{4}$ j, p. liquorice root  $\frac{3}{4}$ j, clarified honey,  $\frac{3}{4}$ ij, rub the oil with the powder, then add the honey, and beat them together. Dose,  $\frac{3}{4}$ ij, or more. [For other Confections, see *Conservae* and *Electuarium*.]

**CONIA.** GEIGER. *Coneine* is obtained by distilling soft alcoholic extract of hemlock seeds (fruit) with its weight

of water and a little caustic potash. It is an oily-looking liquid. The salts of conia are obtained by neutralizing it with the diluted acids. [An energetic poison, scarcely used medicinally.]

**CONSERVA ABSINTHII MARITIMI.** L. 1788. Beat the fresh leaves of sea-wormwood in a marble mortar, with a wooden pestle, first alone, and then with thrice their weight of refined sugar, till they are incorporated. [In the same way are prepared Conserva Ari (from the fresh root); Cons. Cochleariae (from fresh scurvy-grass); Cons. Lavandulæ (from the fresh flowers); Cons. Lujulæ (from fresh wood-sorrel); Cons. Malvæ (from mallow flowers); Cons. Menthae, &c. Dr. BLEY preserves the *narcotic plants* by beating 1 part of the fresh plant with 2 of sugar.]

**CONSERVA AURANTII.** E. See Confectio Aurantii.

**CONSERVA PRUNI SYLVESTRIS.** L. 1788. Put sloes into water over the fire, taking care they do not break; then press them through a hair sieve, and form the pulp into a conserve, with thrice its weight of sugar. *Astringent.*

**CONSERVA ROSÆ, AND CONS. ROSÆ FRUCTUS.** See Confectio Rosæ, &c.

**CONSERVA ROSÆ ACIDA.** G. H. Confection of red rose flvj, sulphuric acid ʒj. Mix.

**CONSERVA SCILLÆ.** Fresh squill ʒj, sugar ʒv. Beat together.

**CONSERVA SABINÆ.** HAN. PH. Fresh savine 1 part, sugar 2 parts.

**CONSERVA TAMARINDI.** P. Pulp of tamarinds ʒiv, powdered sugar ʒvj. Evaporate in a water bath to the consistence of honey.

**ORALLIA PRÆPARATA.** Corals are prepared as chalk. See Creta Præparata.

**ORNU USTUM.** L. Burn pieces of stag's horn in an open vessel till they are perfectly white; then powder and prepare them as chalk.

**ORTEX AURANTIORUM CONDITUS.** L. 1746. Steep fresh peels of Seville oranges in repeated waters till they lose their bitterness; then boil them in syrup till tender and

transparent. Lemon and citron peels are candied in the same manner.

**CREASOTON.** P. Distil wood-tar in a wrought-iron retort till white vapours appear; collect the heavy oily matter which forms the lower layer of the product, and wash it with water slightly acidulated with sulphuric acid. Then distil it in a glass retort (rejecting the first portions, which are chiefly *eupione*), and treat the product with solution of potassa at 1·12 sp. gr., shaking the mixed liquids strongly. When it is settled, pour off the layer of eupione from the surface, and expose the combined potash and creasote to the air till it becomes black. Then saturate with diluted sulphuric acid, pour away the watery liquid, and distil the product in glass. Repeat the treatment by exposure, potash, sulphuric acid, and distillation three times or oftener, until the combination of creasote and potash ceases to become coloured by the action of the air; then saturate it with concentrated phosphoric acid, and distil the creasote, rejecting the first portions.

**CREMOR LITHARGYRI ACETATI.** Dr. KIRKLAND. Solution of diacetate of lead  $\frac{5}{j}$ , cream  $\frac{5}{j}$ . Mix.

**CREMOR TARAXACI.** Dr. COLLIER. Wash fresh dandelion roots, cut them in slices, and sprinkle them with spirit of juniper; then express the juice by means of an iron press. The creamy juice will keep for a considerable time. Dose, a table-spoonful twice or thrice a day.

**CRETA PRÆPARATA.** L. Rub chalk very fine with a little water, stir this into a large quantity of water, and when the coarser particles have subsided pour off the supernatant milky water into another vessel, and let it settle. Pour off the water and dry the sediment.

**CRETA PRECIPITATA.** See *Calcis Carbonas Precipitatum*.

**CRYSTALLI FERRI IODIDI SACCHARATI.** See *Saccharum Ferri Iodidi*.

**CUPRUM ALUMINATUM.** See *Lapis Divinus*. P.

**CUPRI AMMONIO-SULPHAS,** L. & D. **CUPRUM AMMONIATUM,** E. L. Sulphate of copper  $\frac{5}{j}$ , sesqui-carbonate of ammonia  $\frac{5}{iss}$ ; rub together till no more carbonic acid gas escapes, wrap the mass in blotting paper, and dry in

- the air. Keep it in well-closed bottles. E. & D. direct the same proportions. Dose, gr. ss. to v.
- CUPRI AMMONIATI SOLUTIO. E. As Liquor Cupri Ammonio-sulphatis, L.
- CUPRI ACETAS ET DIACETAS. The *diacetate* of copper (C. Subacetas, D. Ærugo, L. & E.) or common verdigris, is prepared by the action of fermenting *marc* of grapes, or of vinegar, on copper plates; the *acetate*, by dissolving the diacetate in acetic acid, and crystallizing.
- CUPRI SUBACETAS PRÆPARATUM. D. Reduce verdigris to powder by careful trituration in a porcelain mortar, and separate the finer parts for use by a sieve.
- CUPRI DINIODIDUM. To a solution of 1 proto-sulphate of copper, and  $2\frac{1}{4}$  proto-sulph. of iron, add solution of iodide of potassium; wash the white precipitate, and dry it.
- CUPRI SULPHAS. L. On libv of commercial sulphate of copper pour Oiv of boiling distilled water, and apply heat, with occasional stirring, until it is dissolved. Strain the solution while hot, and set it aside to crystallize. Evaporate the decanted liquid so that more crystals may form, and dry them all. [Dose, from  $\frac{1}{4}$  of a grain to 2 grains. Or as an emetic, from 3 to 15 grains; but is seldom used. The commercial sulphate (Cupri Sulphas Venalis) is generally obtained from copper pyrites, by the action of air, heat, and moisture; and also as a product in the refining of silver.]
- DECOCTA. *Decoctions.* The roots, barks, woods, and other solid ingredients require to be sliced or bruised. *Distilled* water is generally ordered by the L. college, and is always preferable when it can be obtained; otherwise the purest and softest water should be selected for the purpose. When sufficiently boiled, the liquid should be immediately strained; and again decanted before it is cold, from any sediment which may have subsided.
- DECOCTUM ACANTHI. Bear's-breech ʒj, water Oj; boil for a quarter of an hour, and strain. By glassfuls, in diarrhœa.
- DECOCTUM ADANSONIÆ. DUCHASSAING. Bark of the Baobab tree (Ad. digitata) ʒvj, water Oiss; boil to Oj, and strain. Used as a substitute for Decoct. Cinchonæ.
- DECOCTUM ADSTRINGENS. See Decoctum Astringens.

**DECOCTUM ALBUM SYDENHAMI.** See *Mistura Cornu Cervi*.

**DECOCTUM ALCONORCO.** NIEMANN. American Alconorque bark ʒss, water ʒxvj; boil to ʒvij, and strain. Dose, fʒj, two or three times a day. *In Phthisis.*

**DECOCTUM ALNI.** Bark of common alder ʒj, water Oj; boil to fʒxvj.

**DECOCTUM ALOES COMPOSITUM.** L. Extract of liquorice ʒvij, carbonate (subc.) of potash ʒj, aloes, myrrh, saffron, of each ʒiss, water Oiss; boil to Oj, strain, and add compound tincture of cardamom fʒvij. E. Aloes, myrrh, saffron, of each ʒj, extract of liquorice ʒss, carbonate of potash ʒij, water fʒxvj. Boil to fʒxij, filter, and add comp. tincture of cardamom fʒiv. D. Hepatic aloes ʒiss, myrrh ʒj, carbonate of potash ʒij; rub together, add ʒss extract of liquorice, and ʒj of saffron, and boil with fʒxiv of water for ten minutes. Strain through flannel, and add comp. tinct. of cardamoms to make up fʒxvj. Dose, fʒij to fʒxij. [The foreign extract of liquorice is not suitable for this purpose, as it deposits much sediment. A purified extract obtained from it by the action of cold water is sometimes substituted for the extract of the Pharmacopœia; but the latter is preferable, especially that of the Ed. ph.]

**DECOCTUM ALOES CONCENTRATUM.** Mr. WESTALL. Extract of liquorice ʒxiv, carbonate of potash ʒij, myrrh and aloes of each ʒij, water Oj. Boil gently to fʒxij, strain, and put the liquid into a bottle with ʒij of saffron, and fʒxiv of comp. tinc. of cardamoms. Macerate for 10 days, and strain through linen. [With an equal quantity of water it forms the decoction of the L. pharmacopœia.]

**DECOCTUM ALTHÆÆ.** See *Mistura Althææ*. E.

**DECOCTUM AMARUM.** Bitter herbs (species Aromaticæ, P.) ʒj, water Oiss; boil to Oj.

**DECOCTUM AMYLI.** L. [Mucilago Amyli E. and D.] Pure starch ʒiv, water Oj [Oss, D.] Triturate the starch with a little of the water, add the rest, and boil slightly.

**DECOCTUM ANTHEMIDIS.** See Decoctum Chamæmeli Compositum. D.

**DECOCTUM ANTICOLICUM DEGLANDI.** See *Apozema Anticolicum*.

DECOCTUM APOCYNI. Dr. GRISCOM. Root of Apocynum Cannabinum 3j, juniper berries 3j, water Oij; boil to Oij. Dose, a wine-glassful frequently. [The Apocynum Cannabinum is sometimes called *Indian hemp*, but is altogether different from the *Cannabis Indica*. It is chiefly used in dropsies.]

DECOCTUM ARALIÆ SPINOSÆ. From the bark of the Angelica-tree; as Dec. Cinchonæ.

DECOCTUM ARTEMISIÆ VULGARIS. DUNGLISON. Mugwort-root 3j, water fʒxxiv; boil for half-an-hour. Dose, fʒiss or fʒij every 2 hours. *In epilepsy.*

DECOCTUM ARUNDINIS. Root of the Province-reed (Arundo Donax) 3j, water Oj; boil and strain. *To prevent the secretion of milk.* A wine-glassful frequently.

DECOCTUM ASCLEPIADI TUBEROSÆ. Pleurisy-root 3j, water Oij; boil to Oj. Dose, a teacupful every 3 or 4 hours, warm. For children in dentition, ʒij of the root in fʒxvij of milk, boiled to fʒxiij. Dose, fʒj. *Diaphoretic.*

DECOCTUM ASPARAGI. Roots of asparagus 3j, water ℥bij; boil for 10 or 15 minutes. *By cupfuls, as a diuretic.*

DECOCTUM ASTRAGALI. CRICHTON. Root of astragalus exscapus (hairy podded milk vetch) ʒx, water Oij; boil to Oij. A wine-glassful 3 or 4 times a day. *In syphilis.*

DECOCTUM ASTRINGENS. SWEDIAUR. Oak bark, pomegranate-peel, and tormentil root, of each ʒij, water ℥bj, milk ℥bj. Boil for  $\frac{1}{4}$  of an hour, adding towards the end ʒij of cinnamon, and strain.

DECOCTUM AVENÆ. Gruel. GUY's H. Oatmeal 3j, cold water fʒiv; mix them, and add it to Oij of boiling water; boil for an hour, and strain through a hair sieve. Dr. A. T. THOMPSON recommends ʒiv of washed groats to be boiled with Oiv of water till reduced to Oij.

DECOCTUM AZEDERACH. Fresh root-bark of poison-berry tree (Melia Azederach) ʒiv, water Oij; boil to Oj. *Anthelmintic.* Dose, fʒss every 2 or 3 hours until it produces sickness or purging.

DECOCTUM BALLOTÆ LANATÆ. BRERA. Siberian or woolly ballota 3j, water Oj; boil to fʒxiij. Dose, from fʒvj to

f $\frac{3}{4}$ xij in the day. *In rheumatic, gouty, and dropsical affections.*

DECOCTUM BARDANÆ. LEWIS. Dried roots of burdock 3iiss, water Ojj; boil to Oij, and strain. A pint daily.

DECOCTUM BAPTISIÆ TINCTORIÆ. DR. THACKER. Root of wild Indigo 3j, water Oj; boil and strain. Dose f $\frac{3}{4}$ ss every 4 or 8 hours, *in threatened mortification*; also applied externally.

DECOCTUM BECCABUNGÆ. COPLAND. Fresh brooklime 3ijj, water Oj; boil for 15 minutes, and strain.

DECOCTUM BIGNONIÆ CATALPÆ. DR. GRANVILLE. Pods of catalpa 3ss; boil in water q. s. to strain f $\frac{3}{4}$ vij. AUTOMARCHI directs the seeds and diaphragms of 3 or 4 pods to be boiled with 3xv of water till reduced to 3vj, and this quantity to be taken daily, *in asthmatic affections, &c.*

DECOCTUM BISTORTÆ. Bistort root 3ij, water Oiss. Boil 15 or 20 minutes, and strain. *Astringent.* Dose, f $\frac{3}{4}$ j to f $\frac{3}{4}$ ij.

DECOCTUM BORAGINIS. F. H. A handful of borage to Oj of water. By glassfuls.

DECOCTUM CAFFEI. M. DAUVIN. Boil 3x of raw coffee berries in f $\frac{3}{4}$ vij of water to f $\frac{3}{4}$ v. To be given in 3 doses during the intermissions of intermittent fevers.

DECOCTUM CAINCÆ. F. H. Cahinca root (*chiococca racemosa*) 3ij, water Oiss. Boil slightly. *Purgative, emetic, and diaphoretic.*

DECOCTUM CANNABIS. See *Cerevisia Cannabis*.

DECOCTUM CHINÆ. SWEDIAUR. China root 3j, grocer's currants 3j, water Oiv; boil to Oiss.

DECOCTUM CALUMBÆ COMPOSITUM. Calumba, quassia, of each 3ij, orange-peel 3j, rhubarb 3j, subcarbonate of potash 3ss, water 3xx. Boil to 3xvj, strain, and add compound tincture of lavender 3ss. A wine-glassful.

DECOCTUM CEDRELÆ. Bark of *cedrela febrifuga* (deprived of its epidermis) 3ss, water Oj; boil to Oss. To be taken in 24 hours. *In intermittents.*

DECOCTUM CENTAURIÆ. F. H. Lesser centaury 3ij, water Oij, boil for a few minutes, and strain.

DECOCTUM CEANOTHI. DR. WOOD. Root of *Ceanothus Americanus* (red-root) 3ij, water f $\frac{3}{4}$ xvj; boil gently, and strain. *In syphilis.*

- DECOCTUM CETRARIÆ. L. *Decotum Lichenis.* Iceland moss ʒv, water Oiss; boil to Oj and strain. Dose, fʒij frequently. *In phthisis, &c.* For D. see Dec. Lichenis.
- DECOCTUM CETRARIÆ [cum Lacte.] Guy's H. Decoction of Iceland moss Oj, new milk Oj, sugar ʒiss. Boil a little, and strain. The bitterness is sometimes removed by first infusing the moss in Oj of boiling water for a quarter of an hour, rejecting the water. *Taken as the last.*
- DECOCTUM CHAMÆMELI COMPOSITUM. D. Chamomile flowers ʒss, fennel seed ʒij, water Oj; boil and strain. *In fomentations and clysters.*
- DECOCTUM CHENOPODII. DR. WOOD. Fresh leaves of American worm-seed (*Chenopodium Anthelminticum*) ʒj, milk Oj; boil. Dose, a wine-glassful, with some aromatic.
- DECOCTUM CHIMAPHILÆ. L. Dried pyrola (*winter green*) ʒj, water Oiss; boil to Oj and strain. D. (Dec. *Pyrolæ.*) Dried leaves of winter-green ʒiv, water Oss; boil for 10 minutes in a covered vessel and strain. Dose, fʒj—ij. *In dropsties.*
- DECOCTUM CHIRAYTÆ. Dried chiretta ʒiv, water Oj; boil for 15 minutes. There is no authorized form; but this is sometimes used.
- DECOCTUM CHONDRI. Macerate ʒss of carrageen (Irish moss) for 10 minutes in cold water, take out the moss, and having shaken off the water, boil it in Ojj of milk, or water, for 15 minutes, and strain. It may be flavoured and sweetened to the taste. *Ad libitum.*
- DECOCTUM CIMICIFUGÆ. Black snake root (*cimicifuga racemosa*) ʒj, water fʒxvj; boil for 10 minutes. Dose, ʒj to ʒij. *In rheumatic and dropsical affections.*
- DECOCTUM CINCHONÆ. L. Yellow cinchona bark bruised ʒx, water Oj; boil for 10 minutes in a covered vessel, and strain. E. directs decoctum cinchonæ to be prepared in the same way from crown, grey, yellow, or red cinchona. D. from the crown or pale. *Tonic and antiperiodic.* Dose, fʒj to fʒiv.
- DECOCTUM CINCHONÆ PALLIDÆ, AND DEC. CINCHONÆ RUBRÆ. L. From the yellow and red bark, as above.
- DECOCTUM CINCHONÆ FACTITIA. PRUSS. PH. Willow

bark ʒss, horse-chesnut bark ʒss, calamus root ʒij, cloves ʒij; boil in fʒxvj of water to fʒviji. [As a substitute for cinchonæ, when it cannot be obtained.]

**DECOCTUM CINCHONÆ ACIDULATUM.** SIR J. WYLIE. Cinchona bark ʒj, water fʒxvj, diluted sulphuric acid ʒj; boil for 10 minutes, and strain while hot. A wine-glassful.

**DECOCTUM CINCHONÆ CUM SERPENTARIA.** SIR J. PRINGLE. Peruvian bark ʒiij, water Oj; boil to Oss, and infuse in the hot decoction ʒiij of serpentaria root.

**DECOCTUM COLOCYNTHIDIS.** BAT. PH. Colocynth pulp ʒj, water ʒviji; boil for 10 minutes, strain, and when cool, add syrup of orange peel ʒj, æther ʒj. Dose, ʒss, 3 times a day. *In dropsies, &c.*

**DECOCTUM COMMUNE.** Decoctum Malvæ Compositum.

**DECOCTUM CORNU CERVI.** See Mistura Cornu Cervi.

**DECOCTUM CORNUS FLORIDÆ.** U. S. Bark of Jamaica dogwood ʒj, water fʒxvj; boil 10 minutes, and strain. As a substitute for Cinchona, but is more astringent. Other species of Cornel are also employed.

**DECOCTUM CORTICIS PERUVIANI.** See D. Cichonæ.

**DECOCTUM CORTICIS BRASILIENSIS.** Bark of the Acacia astringens ʒj, water fʒxvj; boil to fʒviji. Dose, ʒj—ij. Chiefly *in gonorrhœa.*

**DECOCTUM CURCUMÆ.** Turmeric root ʒj, distilled water Oss; boil a few minutes and strain. Chiefly used as a test for alkalies.

**DECOCTUM CYDONII.** L. Quince seeds ʒij, water Oj; boil for 10 minutes, and strain.

**DECOCTUM COPALCHI.** Copalchi bark ʒss, water Oj; boil for 10 or 15 minutes, and strain. Dose, ʒss to ʒj 2 or 3 times a day.

**DECOCTUM DULCAMARÆ.** L. Bitter-sweet stalks ʒx, water Oiss; boil to Oj, and strain. E. directs ʒj to be boiled in fʒxxiv of water to fʒxvj. D. ʒss to Oss, for 10 minutes. Dose, fʒj—ij three times a day, sometimes in new milk.

**DECOCTUM DULCAMARÆ COMPOSITUM.** AUGUSTIN. Dulcamara ʒiv, burdock root, liquorice root, sassafras, guaiacum wood, of each ʒij, water llbij; boil to ʒxvj. Foy directs ʒij dulcamara. A wine-glassful frequently.

DECOCTUM ELATERII RADICIS. LAVAGNA. Dried root of elaterium ʒiv, water fʒxlvij; boil to fʒxxiv. A wine-glassful daily in 3 doses. *Diuretic and purgative in dropsies.*

DECOCTUM PRO ENEMATE. L. 1788. Decoctum Malvæ Compositum.

DECOCTUM ERGOTÆ. PEREIRA. Ergot of rye ʒj, water fʒvj; boil for 10 minutes, and strain. For 3 doses, at intervals of half an hour.

DECOCTUM EUPATORII CANNABINI. Hemp-agrimony ʒj, water Oj; boil, and strain. A glassful to be taken frequently, according to its effect. *In Dropsies.*

DECOCTUM EUPATORII PERFOLIATI. Dr. WOOD. Boil ʒj of the dried herb in Oiiss of water to Oj. Dose fʒiv—viji. *Emetic and Cathartic.*

DECOCTUM EUPHORBIÆ [pilosæ, or palustris.] KREBEL. Boil ʒj of the root in Oj of water to fʒxvj. To prevent hydrophobia, let the wound be washed with it, and a wine-glassful taken daily for 3 or 4 days. [These species of spurge are not found in England.]

DECOCTUM FILICIS. Dr. WOOD. Dried fern-root ʒj, water Oj; boil to fʒxvj, and strain. *Vermifuge.*

DECOCTUM FÆNUGRECI. TADDEI. Fœnugrec seeds ʒj, water Oj; boil and strain. *Mucilaginous, chiefly used in fomentations.*

DECOCTUM PRO FOMENTO. L. 1788. Dried southernwood, wormwood tops, and chamomile flowers, of each ʒj, dried bay leaves ʒss, water Ov; boil slightly, and strain.

DECOCTUM FUCI AMYLACEI. Ceylon moss ʒv, water Oij; boil for 20 minutes, and strain. Ad libitum.

DECOCTUM FULIGINIS. M. BLAUD. Wood-soot two handfuls, water ʒxvj; boil for half an hour, and strain. Dr. NELIGAN. Wood-soot ʒiv, water Oiss; boil to Oj. *As a lotion to chronic skin diseases, ulcers, &c., and as an enema in ascarides.* Dr. HEWSON.

DECOCTUM FULGINIS CUM CAFFÆA. M. TROUSSEAU. Wood-soot ʒij, roasted coffee ʒj; boil in water q. s., strain, and sweeten. *As a vermifuge for children.*

DECOCTUM FURFURIS. Bran ʒiv, water Oj; boil, and strain.

DECOCTUM GALEOPSIS. LEJEUNE. Boil ʒss of the tops of Galeopsis grandiflora in Oj of water to Oss, and sweeten.

Milk is sometimes substituted for water. The whole to be taken in 24 hours. *In Phthisis.*

DECOCTUM GALLÆ. Galls ʒss, water Oiss; boil to Oj.

DECOCTUM GEI. Dr. A. T. THOMSON. Avens root ʒj, water Oj; boil for 15 minutes, and strain. *Astringent and febrifuge.* Dose ʒss to ʒj.

DECOCTUM GEOFFRÆÆ. E. 1817. Powdered cabbage-tree bark ʒj, water ℥bij; boil to ℥bj, and strain. *Vermifuge,* but requires caution. Dose, for an adult, ʒss to ʒj; for children, from fʒss to fʒiss, promoting its operation with warm water and a dose of castor oil.

DECOCTUM GERANII. Dried root of spotted crane's bill ʒj, water fʒxxiv; boil to fʒxvj. Dose, fʒj—ʒij. *Astringent.* Dr. CHAPMAN says the root boiled in milk is an excellent remedy for the cholera of infants. [Our indigenous species are probably weaker.]

DECOCTUM GLYCYRRHIZÆ. D. 1826. Liquorice root ʒiss, water fʒxvj; boil for 10 minutes, and strain. [GUY's H. ʒij of the root.] By wine-glassfuls; but usually as a vehicle for other medicines.

DECOCTUM GOSSYPII. Dr. BOUCHELLE. Inner bark of the root of the cotton plant ʒiv, water Oij; boil to Oj. Dose, fʒij, every 20 or 30 minutes. *As a parturifacient.*

DECOCTUM GRAMINIS. *Tisane de Chiendent.* Dog-grass root ʒj, water Oij; boil for half an hour, and infuse in it ʒij of liquorice root for an hour. Ad libitum.

DECOCTUM GRAMINIS IODURETUM. M. Decoction of dog-grass ʒxxxij, iodide of potassium ʒss, syrup of peppermint ʒij. By glassfuls in 24 hours.

DECOCTUM GRANATI. L. Pomegranate peel ʒij, water Oiss; boil to Oj. *Astringent.* Dose, fʒss—ʒj.

DECOCTUM GRANATI RADICIS. L. Root-bark of pomegranate ʒj, water Oij; boil to Oj, and strain. [The form used in India is ʒviji of the fresh root-bark, boiled with Oiji of water to Oij. Dose, a wine-glassful, repeated every half-hour, or as the patient can bear it. Dr. FLEMING. Dr. ROYLE says, ʒij fresh bark to be macerated for 12 hours in Oiss water, then boiled to Oj; dose, ʒij—iv, in the morning fasting, and repeated every two hours for three times.]

**DECOCTUM GUAIACI.** E. *Decoctum Lignorum.* Guaiac turnings ʒij, raisins ʒij, water Ovij; boil to Ov, adding towards the end, liquorice root ʒj, sassafras ʒj; strain. Dose, fʒij—iv.

**DECOCTUM HÆMATOXYLI.** L. Logwood ʒx, water Oiss; boil to Oj, and strain. E. Logwood ʒj, cinnamon ʒj, water Oj; boil to Oss, adding the cinnamon towards the end. D. Logwood ʒj, water Oss; boil for 10 minutes, and strain. Dose ʒj—ij.

**DECOCTUM HELENII.** ROYLE. Elecampane root ʒss, water Oj; boil. NIEMANN directs fʒvj of decoction to be made from ʒss of the root. The former is given by wineglassfuls, the latter by spoonfuls.

**DECOCTUM HELENII COMPOSITUM.** F. H. Elecampane root ʒj, hyssop ʒij, ground ivy ʒij, water ʒxxxij; boil, strain, and add syrup of honey ʒij.

**DECOCTUM HELLEBORI NIGRI.** DR. A. T. THOMSON. Black hellebore root ʒij, water Oj; boil a quarter of an hour. Dose, fʒj, every 4 hours.

**DECOCTUM HELMINTHOCORTI.** Corsican moss ʒv, water Oiss; boil to Oj, and strain. Dose, a wineglassful. *Vermifuge.*

**DECOCTUM HEMEDESMI.** PEREIRA. Root of Indian sarsaparilla (*Hemedesmus Indicus*) ʒij, water Oiss; boil to Oj. By wineglassfuls.

**DECOCTUM HIPPOCASTANEI.** DR. WOOD. Made and administered as Decoctum Cinchonæ.

**DECOCTUM HORDEI.** L. *Barley Water.* Pearl barley ʒiiss, wash it with cold water, boil it a few minutes with Oss of water, throw this away, and boil the barley with Oiv of water to Oij, and strain. D. Wash ʒiss of pearl barley, and boil it in Oiss of water for 20 minutes.

**DECOCTUM HORDEI COMPOSITUM.** L. Decoction of barley Oij, figs ʒiiss, raisins ʒiiss, liquorice root ʒv, water Oj; boil to Oij. Cut the figs, stone the raisins, and bruise the liquorice.

**DECOCTUM HORDEI ACIDULATUM.** Decoction of barley lbijj, lemons sliced No. 2; boil to lbj, strain, and add sugar ʒij. GUY'S H. Decoction of barley Oj, syrup of lemon fʒj; or dilute sulphuric acid fʒj, syrup ʒj. Other

usual additions to barley water are gum arabic ʒss, nitre ʒj; or cream of tartar ʒj, to each Oj. They are taken as a common drink.

**DECOCTUM HYDRARGYRI.** Quicksilver boiled with twice its weight of water for half an hour. Dose, fʒss to fʒij. *As a vermifuge.* A portion of the metal is said to be taken up by the water.

**DECOCTUM ILICIS.** Foy. Holly leaves ʒiv, water ʒxvj; boil to ʒxij. For three doses. *In Intermittents.*

**DECOCTUM INULÆ.** See Dec. Helenii.

**DECOCTUM JUGLANDIS.** GENEVA Ph. Peels of green walnuts ʒj, water Oss; boil for a quarter of an hour.

**DECOCTUM JUGLANDIS** [*foliorum.*] M. NEGRIER. Fresh walnut leaves one handful, water Oij; boil for 15 minutes.

**DECOCTUM JUJUBARUM.** Boil ʒij of jujubes (stoned) for an hour, in water q. s. to produce Oij of decoction.

**DECOCTUM JUNIPERI COMPOSITUM.** St. B. H. Juniper berries ʒij, cream of tartar ʒiij, water Oiv; boil to Oij, strain, and add compound spirit of juniper fʒij. MANCH. H. prescribes ʒiv cream of tartar, and ʒiiss sp. juniper. Dose, fʒiv three times a day, warm.

**DECOCTUM LAPPÆ.** See Decoctum Bardanæ.

**DECOCTUM LAURO-CERASI CORTICIS.** Dr. KASTNER. Cherry-laurel bark ʒij, water Oj; boil. To be taken in 24 hours. *In Amenorrhœa.*

**DECOCTUM LEPIDI.** Narrow-leaved pepperwort ʒss, water fʒxvj; boil to fʒvij, and strain. *In Intermittents;* ʒj every two hours.

**DECOCTUM LICHENIS ISLANDICI.** D. Iceland moss ʒj, water Oiss; wash the moss with cold water, then boil it for 10 minutes in a covered vessel, and strain while hot. For L. see Dec. Cetrariæ.

**DECOCTUM LIGNORUM.** Decoctum Guaiaci Comp.

**DECOCTUM LIMACUM.** M. MONCHOU. Flesh of vine or garden snails (cleansed from shell and intestines) ʒv, water Oij, simmer gently for 2 hours, adding towards the end maiden hair ʒij, and strain.

**DECOCTUM LIMONUM.** M. MINSCHT. Lemons sliced No. 5, water Oiiiss; boil to Oij, and add sugar ʒiv.

- DECOCTUM LINI. GUY'S H. Linseed slightly bruised ʒiss, water Oijj; boil gently for 10 minutes, and strain.
- DECOCTUM LINI COMPOSITUM. D. *Infusum Lini Compositum.* Linseed ʒj, liquorice root ʒiv, water Oiss; boil for 10 minutes in a covered vessel, and strain while hot.
- DECOCTUM LOBELIAE SYPHILITICÆ. SWEDIAUR. Boil ʒv of the dried root of blue cardinal flower with ℥xij of water to ℥vij. *Alterative and diuretic.* Dose, fʒvijj to Oiss daily. This plant must not be confounded with lobelia inflata.
- DECOCTUM LUSITANICUM. *Lisbon Diet Drink.* The Dec. Sarzæ Comp. is now substituted for it. The original form is said to be—sarsaparilla ʒj, china root ʒj, dried peels of walnuts No. 20, black antimony (tied in rag) ʒij, pumice-stone powder ʒj, water Ovijj; boil to Oiv. M. PEARSON used sarsaparilla ʒiv, walnut peels ʒiv, guaiacum shavings ʒiss, black antimony ʒss, water Oiv; boil to Oijj. The antimony and pumice to be tied up in rag. The black sulphuret of antimony sometimes contains sulphuret of arsenic, which in boiling becomes white arsenic. Its use therefore requires caution.
- DECOCTUM LYCOPODII. RADIUS. Herb lycopodium, cut small, 2 heaped spoonfuls; water Oj; boil to Oss. A tea-cupful warm every 10 minutes, in *retention of urine.*
- DECOCTUM MALTI. SWEDIAUR. Ground malt ʒvj, water Oiv; boil to Oij, and strain. ʒij of syrup of lemons may be added. Others direct ʒj or ʒij of liquorice root to be added towards the end of the boiling.
- DECOCTUM MALVÆ COMPOSITUM. L. Dried mallows ʒj, chamomiles ʒss, water Oj; boil for 15 minutes.
- DECOCTUM MARCHANTIAE. *Marchantia conica* ʒj, water Oiss; boil to Oj. By glassfuls, *in dropsies and gravel.*
- DECOCTUM MATICONIS. Dr. JEFFREYS. Matico leaves ʒj, water Oj; boil for 10 or 15 minutes, and strain. Dose, fʒj, 3 times a day. *Astringent.*
- DECOCTUM MENYANTHIS. Buckbean ʒj, water Oiss; boil to Oj.
- DECOCTUM MEZEREI. E. Root-bark of mezereon ʒij, liquorice root ʒss, water Oij; boil gently to Oiss, and

strain. St. B. H. Mezereon bark ʒj, water Oxij; boil to Cj, adding towards the end liquorice root ʒj.

**DECOCTUM MILLEFOLII.** Dried tops of yarrow ʒj, water Oj; boil for a quarter of an hour in a covered vessel, and strain. Dose, fʒiss 3 times a day; and as a *fomentation to bruises, &c.*

**DECOCTUM MYRRHÆ.** D. Myrrh ʒij, water fʒviiiss; triturate the myrrh, with the water gradually added; then boil for 10 minutes in a covered vessel, and strain.

**DECOCTUM NARCOTICUM.** F. H. Dried black nightshade ʒj, poppy-heads 2, water ʒxvj; boil and strain. *As a fomentation.*

**DECOCTUM NITROSUM.** E. 1745. Nitre ʒss, white sugar ʒij, cochineal Əj, water Oij; boil to Oiss, and when cold, decent. U. C. H. (*Decoctum Nitratum.*) Barley water Oj, nitre ʒiv.

**DECOCTUM ORYZÆ.** See Ptisana Oryzæ.

**DECOCTUM PAPAVERIS.** L. Poppy-heads bruised ʒiv, water Oiv; boil 15 minutes, and strain. [E. & D. Oiji of water.] *For outward use.*

**DECOCTUM PAREIRÆ.** L. Bruised pareira brava root ʒx, water Oiss; boil to Oj, and strain. BRODIE prescribes ʒiv of the root; GEOFFROY ʒiij. Dose, fʒj to fʒij, 3 times a day. BRODIE's from fʒvij—xij in the day.

**DECOCTUM PARIETARIAE.** RATIER. Wall pellitory ʒj, water Oiss; boil to Oj, and strain. Dose, fʒiss, 3 times a day.

**DECOCTUM PATIENTIAE.** See Decoctum Ruminis.

**DECOCTUM PINI TURIONUM.** Buds of the Norway spruce fir, or the silver fir, ʒvj, water Oj; boil gently and strain. *Diuretic.*

**DECOCTUM PRUNI PADI.** M. BROERLAND. Fresh bark of bird-cherry ʒvij, (or dried bark ʒvj,) water ʃbvij; boil to ʃbiv. Dose, fʒiv, 4 times a day.

**DECOCTUM PYROLÆ.** D. See Decoctum Chimaphilæ.

**DECOCTUM PYRETHRI.** GUY'S H. Pellitory root ʒj, water Oiss; boil to Oj, and strain. Dose, fʒj to fʒij.

**DECOCTUM QUASSIAE COMPOSITUM.** CUT. H. Quassia ʒj, ginger ʒj, boiling water Cj; macerate for 4 hours, and strain. More properly an *infusion.*

**DECOCTUM QUERCUS.** L. & E. Oak bark ʒx, water Oi;

boil to Oj, and strain. D. Oak bark ȝiss, water Oiss; boil for 10 minutes, and strain. Dose fȝj—iv; but chiefly as a *local astringent*.

DECOCTUM RHAMNI FRANGULÆ. Black alder bark ȝj, water Oiss; boil to Oj, and strain. Dose, a wine-glassful twice a day as a *purgative* and *alterative*. The *fresh* bark is said to vomit; the *dry* to purge.

DECOCTUM RHODODENDRI. Leaves of rhododendron chrysanthemum ȝiv, water Oss; boil, and strain.

DECOCTUM RIBIS NIGRI. M. COLOMBAT. Boil a handful of black currant root in Oij of water, and strain. A cupful occasionally as an *astringent*.

DECOCTUM Rosæ VINOsum. F. H. Red roses ȝij, red wine ȝbij. Heat in a covered vessel to near boiling, and let it stand near the fire for half-an-hour. *For outward use.*

DECOCTUM RUBI. Dr. WOOD. Smaller roots (or bark of larger roots) of American blackberry ȝj, water fȝxxiv; boil to fȝxvj. *Astringent.* Dose, fȝij, 3 or 4 times in 24 hours. Our common bramble also possesses astringent properties.

DECOCTUM RUMICIS AQUATICI. Dr. A. T. THOMSON. Water-dock root ȝj dried, or ȝij fresh, water Oj; boil for 15 minutes, and strain. R. obtusifolius and other species of dock are also used. *In chronic skin-diseases, &c.*

DECOCTUM SALICARIAE. Dr. A. T. THOMSON. Spiked loose strife (fresh) ȝx, water Oj; boil 15 minutes, and strain.

DECOCTUM SALICIS. WILKINSON. Broad leaved willow bark ȝiss, bruise, and macerate in water ȝbij for 6 hours, boil for 15 minutes, and strain. Or it may be made as Dec. Cinchonæ. Dose, fȝj—iji.

DECOCTUM SAMBUCI. SYDENHAM. Inner bark of elder ȝj, water Oj, milk Oj; boil to Oj. Dr. PEREIRA uses water only, and gives fȝiv for a dose, *in Dropsy.*

DECOCTUM SANTONICI. Worm seed (*semen-contra*) ȝss, water Oiss; boil, and strain.

DECOCTUM SAPONARIÆ. SWEDIAUR. Soap wort ȝij, water ȝbij; boil to ȝbij, and strain. Taken as Dec. Sarsæ.

DECOCTUM SARSÆ. L. and E. (Dec. Sarsaparillæ, D.) L. Sarsaparilla ȝv, water Oiv; boil down to Oij, and strain. E. directs the root to be digested in Oiv of boiling water

for 2 hours, taken out, bruised, and the decoction boiled to Oij, squeezed, and strained. D. Digest ʒij of sliced root in Oiss of boiling water for an hour, boil for 10 minutes, cool, and strain. Dose, fʒiv—viji.

**DECOCTUM SARSÆ COMPOSITUM.** L. and E. Boiling decoction of sarsaparilla Oiv, sassafras, guaiacum wood, liquorice root, each ʒx, mezereon root-bark ʒiiij [E. ʒiv]; boil for a quarter of an hour, and strain. D. (Decoctum Sarsaparillæ Comp.) Sliced sarsaparilla ʒij, sassafras, guaiacum turnings, bruised liquorice root, of each ʒij, mezereon root-bark ʒj; digest them with Oiss of boiling water in a covered vessel for an hour, then boil for 10 minutes, cool, and strain. Dose, fʒiv, 3 or 4 times a day.

**DECOCTUM SARSÆ CUM ICTHYOCOLLA.** *Tisane de Feltz.* Sarsaparilla ʒiiij, isinglass ʒss, sulphuret of antimony (tied up in rag) ʒiiij, water Ov; boil to Oiiss, and strain.

**DECOCTUM SARSÆ CUM SENNA.** *Tisane de Vinache.* CADET. Sarsaparilla ʒiss, china root ʒiss, guaiacum wood ʒiss, sulphuret of antimony (in rag) ʒij, water Ov; boil to Oiij, and add sassafras ʒiv, senna ʒiv, infuse for an hour, and strain.

**DECOCTUM SCILLÆ COMPOSITUM.** Dried squill ʒiiij, juniper berries ʒiv, senega ʒiiij, water Oiv; boil to Oij, strain, and add spirit of nitric æther ʒiv.

**DECOCTUM SCOPARII.** D. Broom tops (dried) ʒss, water Oss; boil for 10 minutes, and strain.

**DECOCTUM SCOPARII COMPOSITUM.** L. Broom-tops, juniper berries, dandelion root, of each ʒiv, water Oiss; boil to Oj, and strain. E. Broom-tops ʒss, juniper-tops ʒss, bitartrate of potash ʒiiss, water Oiss; boil them together to Oj, and strain. Dose, a wine-glassful, 3 times a day.

**DECOCTUM SECALIS CORNUTI.** See Decoctum Ergotæ.

**DECOCTUM SENECAE.** L. Senega root ʒx, water Oij; boil to Oj, and strain. GUY's H. adds liquorice root ʒss. The infusion is a better preparation. Dose, fʒj—ij, every 4 or 6 hours.

**DECOCTUM SEVI.** *Artificial Goat's Milk.* Tie a piece of mutton suet in muslin, and let it boil gently in new milk.

**DECOCTUM SIMAROUBÆ.** Dr. WRIGHT. Simaruba bark ʒij, water fʒxxiv; boil to fʒxij, and strain.

- DECOCTUM SPIGELIÆ.** India pink ʒv, water Oj; boil for a few minutes, and strain. Senna ʒv, may be infused in the boiling decoction.
- DECOCTUM SPIREÆ TOMENTOSÆ.** Dr. WOOD. Boil ʒj of the dried plant (hardhack) in Oj of water, and strain. *Tonic astringent.* Dose, fʒiss—ij.
- DECOCTUM SPONGIÆ.** HUFELAND. Burnt sponge ʒj, water ℥bj; boil, digest for 12 hours, strain, and add cinnamon water fʒij. Dose, fʒj.
- DECOCTUM STAPHISAGRIÆ.** Stavesacre seeds ʒj, water Oij; boil for a few minutes, and strain. *For external use.*
- DECOCTUM STATICIS ARMERIÆ.** Dr. EBERS. Boil ʒj of the dried herb (common thrift) in Oj of water, and strain. *Diuretic.* By glassfuls. Some other species, Statice Caroliniana, and S. Limonium, are used in the same form, as *astringents.*
- DECOCTUM SUDORIFICUM.** The Dec. Guaiaci Compositum, and Dec. Sarsæ Comp. are so termed.
- DECOCTUM SYMPHYTI.** NIEMANN. Comfrey root ʒss, water ʒxvj; boil to ʒvij.
- DECOCTUM TARAXACI.** L. Dandelion (the fresh root, bruised) ʒiv, distilled water Oiss; boil to Oj, and strain. E. Taraxacum (the fresh herb and root) ʒvij, water Oij; boil to Oj, and strain. Dose, fʒj to fʒij.
- DECOCTUM THLAPSI BURSÆ PASTORIS.** Boil half a handful of the herb (shepherd's purse) with fʒxvj of water to fʒxij. To be taken at twice, in the day; in *uterine hæmorrhage.*
- DECOCTUM TORMENTILLÆ.** L. Tormentil root ʒij, water Oiss; boil to Oj, and strain. *Astringent.* Dose fʒj to fʒiss.
- DECOCTUM TUSSILAGINIS.** Fresh coltsfoot leaves ʒij, (or flowers ʒj,) water Oij; boil to Oj, and strain.
- DECOCTUM ULMI.** L. Bruised elm bark ʒiiss, water Oij; boil to Oj, and strain. *In scaly skin diseases.* fʒiv, frequently.
- DECOCTUM ULMI COMPOSITUM.** JEFFREYS. Decoction of elm Ovijj, sassafras ʒj, guaiacum wood ʒj, mezereon ʒijj, liquorice root ʒj; boil for an hour, and strain.
- DECOCTUM UVÆ URSI.** L. Bearberry leaves ʒj, water Oiss; boil to Oj, and strain. Dose, fʒj—ij.

**DECOCTUM VERATRI.** L. 1836. White hellebore root  $\frac{3}{x}$ , water Oij; boil to Oj, and strain, and add rectified spirit f $\ddot{\text{z}}$ iiij. *For external use.*

**DECOCTUM VERBASCI.** Dr. HOME. Leaves of great mullein  $\frac{3}{j}$ , water Oij; boil for 20 minutes, and strain. Dose, f $\ddot{\text{z}}$ iv. *In diarrhæas.* Also as a fomentation.

**DECOCTUM VISCI.** NIEMANN. Misletoe  $\frac{3}{j}$ , water Oij; boil to Oj. *In epilepsy;* by wine-glassfuls, frequently.

**DECOCTUM XANTHOXYLI.** Dr. WOOD. Bark of prickly ash  $\frac{3}{j}$ , water f $\ddot{\text{z}}$ xlvij; boil to f $\ddot{\text{z}}$ xxxij, and strain. *Stimulant and diaphoretic,* from f $\ddot{\text{z}}$ xij to f $\ddot{\text{z}}$ xvj, in 24 hours.

**DELPHINIA.** *Delphine.* Treat alcoholic extract of staves-acre seeds with water acidulated with sulphuric acid as long as anything is dissolved; add ammonia to the filtered solution, collect and dry the precipitate, and re-dissolve it in rectified spirit; filter through charcoal, and evaporate it carefully to dryness. Its salts are made by saturating the diluted acids with delphine, and evaporating to dryness. Dose, gr.ss; also used outwardly as veratria.

**DIASCORDIUM.** This is replaced by the Electuarium Catechu, E, and Confectio Catechu Comp. D.

**DIGITALINA.** *Digitaline.* HENRY. Exhaust powdered digitalis by percolation or digestion, with spirit of .860 sp. gr. Filter, distil off the spirit, dissolve the residue in water acidulated with acetic acid, dilute the filtered liquor with water and partially neutralize with ammonia, precipitate with infusion of nutgall, collect and wash the precipitate, mix it with powdered litharge and a little spirit, dry the paste, digest it at a very gentle heat with rectified spirit, distil off the spirit, and agitate the residue with æther. What remains is digitaline. It is said to be 100 times as strong as powdered fox-glove. Another method, by which it is said to be obtained in greater purity, is described in BOUCHARDAT's *Annuaire* for 1845, page 69; and for 1850, page 107. MM. Homolle and Quevenne, who first obtained it in a pure state, prepare it in the form of sugared granules, each containing *one millegramme* ( $\frac{1}{65}$ th of a grain), which is the usual dose.

**ELÆOSACCHARUM ANISI.** P. Essential oil of aniseed, 1 drop, refined sugar  $\frac{3}{j}$ ; triturate in a mortar till perfectly mixed. [PRUS. PH. directs 24 drops to  $\frac{3}{j}$ . Other auth-

rities direct 2 drops to each  $\frac{3}{j}$ .] Elæosacchara of the other essential oils are prepared in the same manner, except the following:—

**ELÆOSACCHARUM LIMONIS.** Rub the outer rind of a lemon with  $\frac{3}{ij}$  of refined sugar, in lumps, and triturate the product in a mortar. In the same manner prepare the elæosacchara of citrons, oranges, and bergamots.

**ELATERIUM.** D. See Extractum Elaterii.

**ELATERINUM.** Dr. MORRIES. Elaterine is obtained by evaporating tincture of elaterium, made with rectified spirit, to the consistence of thin oil, and throwing it into boiling distilled water. When cold, collect the crystalline precipitate, and dry it with a gentle heat. Dose, to commence, one 16th of a grain.

**ELECTUARIA.** Electuaries consist of powders mixed up to a soft paste, with syrup, honey, or other thick article. They are included by the L. College, together with Conserves, under the term *Confections*. For other Electuaries, see CONFECTIO, and LINCTUS.

**ELECTUARIUM ANTICACHECTICUM.** *Bath Electuary.* Select the heaviest and bluest clinkers from a blacksmith's forge, powder them finely, and mix with enough treacle to form a stiff paste. To  $\frac{3}{vii}j$  of this add carbonate of magnesia, and powdered ginger, each  $\frac{3}{ss}$ . Give a teaspoonful twice a day for 3 days, then omit it for 3 days, and repeat this as long as is considered necessary. [This is sometimes termed Elect. Ferri Compositum.]

**ELECTUARIUM AROMATICUM.** E. Aromatic powder [E.] one part, syrup of orange peel two parts. Mix. For L. & D.; see Confectio Aromatica.

**ELECTUARIUM ANTIMONII.** Ch. Electuary of senna  $\frac{3}{j}$ , guaiacum resin, æthiops mineral, prepared sulphuret of antimony, each  $\frac{3}{ss}$ , syrup q. s. Dose,  $\frac{3}{j}$  to  $\frac{3}{ij}$ , twice a day.

**ELECTUARIUM ANTIEPILEPTICUM.** Dr. MEAD. Peruvian bark  $\frac{3}{j}$ , valerian  $\frac{3}{ss}$ , tin  $\frac{3}{ss}$ ; mix the powders with syrup q. s. to form an electuary. Dose,  $\frac{3}{j}$ , night and morning.

**ELECTUARIUM ANTIDYSENTERICUM.** E. 1745. Electuary of catechu  $\frac{3}{ij}$ , balsam of Locatellus  $\frac{3}{j}$ . Mix.

**ELECTUARIUM ANTICHOLERICUM.** A compound of equal parts of lard, charcoal, and maple sugar, is said to have been used with success in the treatment of cholera.

**ELECTUARIUM ANTIRHEUMATICUM.** *Chelsea Pensioner.*

Guaiacum resin ʒj, rhubarb ʒij, bitartrate of potash ʒj, sulphur ʒj, one nutmeg; mix the powders with ℔j of honey. Take 2 spoonfuls night and morning.

**ELECTUARIUM ARABICUM.** Sarsaparilla ʒv, senna ʒiij, parched nutshells ʒj, China root ʒiij, cloves ʒj. Reduce to a fine powder, and form an electuary with honey, q. s. Dose ʒij—iv. [This forms part of the *traitment Arabique*, for the cure of obstinate skin diseases. A pill (see Pil. Arabicæ) is given every night and morning, followed by a glass of decoction of sarsaparilla, and an hour after a dose of this electuary. The diet for 25 to 40 days, to be purely vegetable (as dried fruits, &c.), and the only drink allowed decoction of sarsaparilla.]

**ELECTUARIUM AROMATICUM.** E. Aromatic powder one part, syrup of orange-peel 2 parts. Mix.

**ELECTUARIUM E BACCIS LAURI.** See Confectio Rutæ.

**ELECTUARIUM CARBONIS.** Prepared charcoal ʒij, carbonate of soda ʒij, confection of senna ʒij.

**ELECTUARIUM CATECHU.** E. *Confectio Japonica.* Catechu ʒiv, kino ʒiv, cinnamon ʒj, nutmeg ʒj, opium ʒiss; diffuse the opium in a little sherry, powder the rest finely, and mix the whole with syrup of red roses (boiled to the consistence of honey) Oiss. Dose, ʒj to ʒij.

**ELECTUARIUM CEPHALICUM.** E. H. Valerian ʒj, mistletoe of the oak ʒj, syrup q. s.

**ELECTUARIUM CINCHONÆ COMPOSITUM.** COPLAND. Yellow bark ʒj, confection of roses ʒss, diluted sulphuric acid ʒj, syrup of ginger ʒiss. Dose, ʒj or ʒij, 3 or 4 times a day. QUARIN's Electuary consists of powdered red bark ʒj, gentian ʒj, ammoniated iron ʒj, oxymel of squills, and syrup of five roots (species diureticæ) q. s. P. Grey bark ʒxvij, muriate of ammonia ʒj, honey ʒij, syrup of wormwood ʒij.

**ELECTUARIUM COPAIBÆ.** CASPAR. Blanched almonds ʒvj, marsh-mallow powder ʒj, catechu ʒss, balsam of copaiva ʒiij.

**ELECTUARIUM CUBEBAE ET COPAIBÆ.** BOUCHARDAT. Copava ʒj, cubebs in fine powder ʒiss, oil of peppermint 8 drops, spirit of nitric æther 15 drops, powdered sugar

q. s.; to form a paste. To be taken in 4 days, wrapped in wafer paper.

ELECTUARIUM DENTIFRICIUM. P. Prepared coral  $\frac{3}{4}$  iv, sepia-bone  $\frac{3}{4}$  j, bitartrate of potash  $\frac{3}{4}$  ij, cochineal  $\frac{3}{4}$  j, alum  $\frac{3}{ss}$ , Narbonne honey  $\frac{3}{x}$ . Mix, and add any suitable essential oil.

ELECTUARIUM DEOBSTRUENS. COPLAND. Bitartrate of potash  $\frac{3}{j}$ , borax  $\frac{3}{ii}j$ , precipitated sulphur  $\frac{3}{vj}$ , confection of senna  $\frac{3}{iss}$ , syrup of ginger  $\frac{3}{vj}$ , syrup of poppies  $\frac{3}{ij}$ . Mix. Dose,  $\frac{3}{j}$  every night.

ELECTUARIUM DOLICHO $\ddot{\text{s}}$ . See Elect. Mucunæ.

ELECTUARIUM FEBRIFUGUM. E. H. Peruvian bark  $\frac{3}{j}$ , muriate of ammonia  $\frac{3}{j}$ , syrup of lemons q. s. See also Elect. Cinchonæ Comp. P.

ELECTUARIUM FERRI SUBCARBONATIS. COPLAND. Subcarbonate of iron  $\frac{3}{ss}$ , syrup of ginger  $\frac{3}{ss}$ , conserve of orange peel  $\frac{3}{ij}$ ; mix. Dose, the size of a nutmeg, twice or thrice a day. Mid. H. Sesquioxide of iron  $\frac{3}{j}$ , treacle  $\frac{3}{j}$ , boiling water  $f\frac{3}{ij}$ . See also Confectio Ferri.

ELECTUARIUM GUIACI COMPOSITUM. MID. H. Guaiacum resin  $\frac{3}{ij}$ , rhubarb  $\frac{3}{j}$ , sulphur  $\frac{3}{ij}$ , nitre  $\frac{3}{ij}$ , syrup of poppies q. s. Mix. Dose,  $\frac{3}{ss}$  to  $\frac{3}{j}$ .

ELECTUARIUM KERMETIS MINERALIS. *Marmelade de Zanetti.* Manna  $\frac{3}{ij}$ , syrup of marsh-mallow  $\frac{3}{iss}$ , pulp of cassia  $\frac{3}{j}$ , oil of almonds  $\frac{3}{j}$ , butter of cacao  $\frac{3}{ij}$ , orange flower water  $f\frac{3}{iv}$ , Kermes mineral gr. iv. Mix. Dose,  $\frac{3}{ss}$ .

ELECTUARIUM HÆMORRHOIDALE. U. C. H. Manna  $\frac{3}{ij}$ , sulphate of potash, nitre, precipitated sulphur, each  $\frac{3}{ij}$ , syrup q. s. E. H. Confection of senna  $\frac{3}{ij}$ , sulphur  $\frac{3}{ss}$ . Dr. COPLAND. Nitrate of potash  $\frac{3}{ij}$ , confection of senna  $\frac{3}{iss}$ , syrup of ginger  $\frac{3}{iss}$ , elder rob  $\frac{3}{j}$ . Mix. Dr. GRAVES. Confection of senna  $\frac{3}{j}$ , sulphur  $\frac{3}{j}$ , jalap  $\frac{3}{j}$ , balsam of copaiva  $\frac{3}{ss}$ , ginger  $\frac{3}{ss}$ , bitartrate of potash  $\frac{3}{ss}$ , syrup q. s.

ELECTUARIUM LENITIVUM. See Confectio Senna.

ELECTUARIUM MUCUNÆ. CHAMBERLAIN'S. Dip the dolichos pods in treacle, and scrape off the hairs, repeating fresh pods till it becomes sufficiently thick. GUY'S H. Dolichos hairs  $\frac{3}{ss}$ , treacle q. s. to form a soft electuary. Dose, a dessert-spoonful every morning.

**ELECTUARIUM NIGRUM.** TROUSSEAU'S *Black Tonic*. Perchloride of iron ʒiv, tannin ʒj, confection of roses ʒij, syrup of orange peel ʒj. Mix.

**ELECTUARIUM OLIBANI.** Ch. Olibanum ʒss, balsam copaiva ʒss, conserve of hips ʒj, syrup q. s. Dose, ʒij, twice a day, *for gleets, &c.*

**ELECTUARIUM OPII.** E. Aromatic powder ʒvj, senega ʒij, opium diffused in a little sherry ʒss, syrup of ginger ʒbj. Mix. See *Confectio Opii* for L.

**ELECTUARIUM PECTORALE.** E. 1744. Conserve of roses ʒij, compound powder of tragacanth ʒss, flowers of benzoin ʒj, syrup of balsam of Tolu q. s.

**ELECTUARIUM PHYLLANTHI.** Dr. ROXBURGH states that the leaves, fruit, and flowers of phy. simplex, with their weight of sugar, form an electuary used by the natives of India for the cure of gonorrhœa. Dose, ʒj.

**ELECTUARIUM PIGMENTI INDICI.** Indigo ʒss, water q. s. Rub together to form a smooth paste, and add aromatic powder ʒss, syrup ʒj. To be taken in one day.

**ELECTUARIUM PIPERIS.** E. See *Confectio Piperis*.

**ELECTUARIUM POTASSÆ NITRATIS.** GUY'S H. Nitre ʒiss, confection of roses ʒj. Dose, the size of a nutmeg.

**ELECTUARIUM PRUNORUM.** ZWELFER. Pulp of prunes, boiled to a due consistence, ʒbij; pure sugar ʒbj.

**ELECTUARIUM RESINÆ.** See *Confectio Resinæ*.

**ELECTUARIUM SCILLÆ COMPOSITUM.** GUY'S H. Oxymel of squills fʒij, bitartrate of potash ʒij. Dose, fʒij.

**ELECTUARIUM E SCORDIO.** *Diascordium*. Replaced by Electuarium Catechu.

**ELECTUARIUM SENNÆ.** See *Confectio Sennæ*. A cheaper form for hospital use is thus prepared. MID. H. Powdered senna, coriander, jalap, bitartrate of potash, ginger, liquorice root, of each ʒij; treacle ʒxlvij. Dose, ʒj to ʒij.

**ELECTUARIUM SENNÆ COMPOSITUM.** GUY'S H. Senna ʒiv, supertartrate of potash ʒiv, jalap ʒij, syrup of ginger fʒiss. Dose, ʒj—ij occasionally.

**ELECTUARIUM SINAPIS.** GUY'S H. Mustard seed lightly bruised ʒj, sulphur ʒij, syrup of orange peel fʒj. Dose, ʒj, 3 or 4 times a day.

**ELECTUARIUM STANNI ET FERRI.** Dr. CHESTON. Pure

tin filings or powder ʒiv, carbonate of iron ʒj, conserve of wormwood ʒij.

**LECTUARIUM SULPHURIS COMPOSITUM.** GUY'S H. Sulphur ʒj, bitartrate of potash ʒss, treacle ʒij. Mix. MID. H. Sulphur ʒss, cream of tartar ʒss, electuary of senna ʒij, treacle q. s. A teaspoonful once or twice a day.

**LECTUARIUM TEREBINTHINÆ.** St. B. H. Common turpentine ʒj, honey ʒij. Mix.

**LECTUARIUM OLEI TEREBINTHINÆ.** Dr. COPLAND. Oil of turpentine ʒj, clarified honey ʒij, liquorice powder q. s. to form an electuary. See *Confectio Terebinthinæ*, D.

**LECTUARIUM VERMIFUGUM.** BRESMER. Worm-seed ʒss, tansy seed ʒss, valerian ʒij, jalap ʒiss, sulphate of potash with sulphur ʒiss, oxymel of squills q. s. See also *Electuarium Stanni*. For other Electuaries, see *CONFECTIO*, *CONSERVA*, and *LINCTUS*.

**LIXIR.** This name is applied to certain compound tinctures, and other solutions of the active principles of drugs.

**LIXIR ACIDUM HALLERI.** Equal weights of sulphuric acid and rectified spirit, very gradually mixed. It is stronger than *Eau de Rabel*. See *Acidum Sulphuricum Alcoholisatum*. [DIPPEL's Acid Elixir consists of one part of sulphuric acid, 5 of spirit, and 2 of kermes and saffron. VOGLER's, of equal weights of sulphuric acid and nitrous æther.]

**LIXIR ALOES COMPOSITUM.** COPLAND. Acetate of potash, aloes, inspissated ox-gall, myrrh, each 2 parts, saffron 1 part, brandy 24 parts. Macerate, and strain.

**LIXIR ANTICATARRHALE.** HUFELAND. Extract of blessed thistle ʒj, extract of dulcamara ʒj, fennel water ʒj, cherry-aurel water ʒj. Mix. Dose, ʒj, 4 times a day.

**LIXIR ANTISCROFULOSUM.** P. *Tinctura Gentianæ Ammoniata*.

**LIXIR ANTIVENEREUM.** QUINCY. *Jesuit's drops*. Copaiva ʒj, guaiacum ʒij, oil of sassafras ʒj, subcarbonate of potash ʒss, rectified spirit fʒv. Digest 3 days.

**LIXIR AURANTIORUM COMPOSITUM.** PRUS. PH. Thin orange peel ʒvj, cassia ʒij, carbonate of potash ʒj, Madeira wine libv. Macerate for 6 days, express, and dissolve in the tincture ʒj each of the extracts of gentian, wormwood, buckbean, and cascara. Filter.

**ELIXIR DICTUM de Garus.** P. Aloes 3j, myrrh 3ss, saffron 3j, cinnamon 3ss, cloves 3ss, nutmeg 3ss, proof spirit Oxij, orange-flower water f3xvj. Macerate for 2 days, and distil Ovj; add syrup of capillaire Oviiss, and colour with a little saffron.

**ELIXIR LONGÆ VITÆ.** *Tinctura Rhei et Aloes.*

**ELIXIR MYRRHÆ.** *Tinctura Sabinæ Composita.*

**ELIXIR PAREGORICUM.** *Tinctura Camphoræ Composita.*

**ELIXIR PAREGORICUM SCOTICUM.** *T. Opii Ammoniata.*

**ELIXIR PECTORALE.** E. 1745. Balsam of Tolu 3ij, benzoin 3iss, saffron 3ss, rectified spirit f3xxxij. Digest in a sand heat for 4 days, and strain.

**ELIXIR POLYCHRESTON.** E. 1745. Guaiacum 3vj, balsam of Peru 3ss, rectified spirit f3xxxij. Digest in a sand heat for 4 days, strain, and add oil of sassafras 3ij.

**ELIXIR PROPRIETATIS.** *Tinctura Aloes Composita.*

**ELIXIR SACRUM.** *Tinctura Rhei et Aloes.*

**ELIXIR SALUTIS.** *Tinctura Sennæ Composita.*

**ELIXIR STOMACHICUM.** *Tinctura Gentianæ Composita.*

**ELIXIR VISERALE HOFFMANNI.** See Elixir Aurantiorum Compositum; also Vinum Centaurii.

**ELIXIR VITRIOLI ACIDUM.** *Acidum Sulphuricum Aromaticum.*

**ELIXIR VITRIOLI DULCE.** *Spiritus Ætheris Aromaticus.*

**ELIXIR WORONEJE.** Rectified spirit lbviiss, sal ammoniac 3j, nitre and pepper, each 3iiiss, nitromuriatic acid 3ss, vinegar lbiss, petroleum (native white or rose naphtha) 3ss, olive oil 3ss, oil of peppermint 3vij. Digest for 12 hours, and strain. Dose, 2 teaspoonfuls every quarter of an hour. *In Cholera.*

For other Elixirs, see **TINCTURÆ.**

**EMBROCATIONES.** *Embrocations* do not differ materially from *Lotions*. See *Lotio*.

**EMBROCATIO ACONITINÆ.** Dr. TURNBULL. Aconitina gr. viij, rectified spirit f3ij.

**EMBROCATIO ALUMINIS.** Ch. Alum 3ij, vinegar f3vij, weak spirit f3vij. *For Chilblains, &c.*

**EMBROCATIO AMMONIÆ ACETATIS.** Embrocatio Communis. Guy's H. Sesquicarbonate of ammonia 3iv, vinegar Ov, or q. s. to saturate. Mix, and add proof spirit Oiiss.

**EMBROCATIO AMMONIÆ ACETATIS CUM SAPONE.** Equal

parts of solution of acetate of ammonia, and soap liniment.

**EMBROCATIO CONTRA ALOPECIAM.** E. WILSON. Eau de Cologne fʒij, tincture of cantharides fʒij, oil of rosemary ℥x, oil of lavender ℥x. *To promote the growth of the hair.*

**EMBROCATIO CANTHARIDIS.** Dr. STRUVE, in *Pertussis*. Tartarized antimony ʒj, water fʒij, tincture of cantharides fʒss. To be rubbed over the region of the stomach, covering the part afterwards with flannel.

**EMBROCATIO CANTHARIDIS CUM CAMPHORA.** CH. Equal parts of tincture of cantharides and spirit of camphor.

**EMBROCATIO COMMUNIS.** GUY'S H. Sesquicarbonate of ammonia ʒiv, vinegar Ov, or q. s., proof spirit Oiiss. Mix.

**EMBROCATIO DELPHINIÆ.** Dr. TURNBULL. Delphinia ʒj to ʒj, rectified spirit fʒij.

**EMBROCATIO IODINII.** Dr. TODD'S *Iodine Paint*. Iodine gr. lxiv, iodide of potassium ʒss, alcohol ʒj. The part to be painted over with a camel-hair pencil. [It produces smarting, and frequently vesication or an eruption.]

**EMBROCATIO QUINÆ.** Dr. GUSTAMACCHIA. Disulphate of quinine gr. viij to xij, rectified spirit ʒj. Rubbed over the spine, in intermittents.

**EMBROCATIO VERATRIÆ.** Dr. TURNBULL. Veratria ʒj to ʒj, rectified spirit ʒij. For other embrocations see Lotio and Linimentum.

**METINA MEDICINALIS.** P. Prepare an extract of ipecacuanha with spirit at 0·824; dissolve it in 4 parts of cold water, filter, evaporate to the consistence of syrup, spread it thinly with a brush on plates, and let it dry in a stove.

**METINA PURA.** P. Dissolve one part of alcoholic extract of ipecacuanha in 10 of cold water, filter, add one part of calcined magnesia, evaporate to dryness with a gentle heat; wash the product on a filter with 4 or 5 parts of very cold water, dry it again and treat it with boiling alcohol. Evaporate the filtered tincture, re-dissolve the residue in a little water acidulated with sulphuric acid, decolorize with animal charcoal, filter, precipitate with ammonia, and dry the precipitate with a gentle heat. For the mode

of administering Emetine, see *Mistura Emetinæ*, and *Syrupus Emetinæ*.

**EMPLASTRA.** *Plasters* should be of such a consistence as to retain their form at the temperature of the body; merely becoming soft and adhesive without melting. The resins, gum-resins, &c., should be previously strained; and in melting them, no greater heat should be employed than is necessary.

**EMPLASTRUM ADHÆRENS.** See *Emp. Saponis Compositum*.

**EMPLASTRUM ADHÆSIVUM.** See *Emp. Resinæ*. Mr. BAYNTON's adhesive plaster, for bad legs, consisted of ʒvj of resin, with ℥bj of lead plaster, spread on calico.

**EMPLASTRUM ADHÆSIVUM CALCAREUM.** Soap of lime 200 parts, boiled turpentine 100 parts, suet 25 parts.

**EMPLASTRUM ADHÆSIVUM NIGRUM.** *Court Plaster.* See *Empl. Ichthyocollæ*.

**EMPLASTRUM ÆRUGINIS.** P. *Corn Plaster.* Yellow wax ʒiv, Burgundy pitch ʒij, Venice turpentine ʒj; melt together, add prepared verdigris ʒj, and stir till nearly cold.

**EMPLASTRUM AMMONIÆ.** Dr. KIRKLAND's *Volatile Plaster*. Scraped soap ʒij, lead plaster ʒss; melt together, and when nearly cold, add finely powdered sal ammoniac ʒss. *It should be renewed every 24 hours.*

**EMPLASTRUM AMMONIACI.** L. & E. Strained ammoniacum ʒv, distilled vinegar fʒvij [ix E.]; dissolve and evaporate to a due consistence, stirring constantly. D. Ammoniacum in coarse powder ʒiv, proof spirit fʒiv; dissolve by heat, and strain; evaporate by steam or water-bath to a proper consistence.

**EMPLASTRUM AMMONIACI CUM CICUTA.** E. 1744. Ammoniacum ʒvij, vinegar of squills q. s., juice of hemlock ʒiv. Boil to a plaster. Ch. Strained ammoniacum ʒij, extract of hemlock ʒij; melt and add liquid diacetate of lead ʒj.

**EMPLASTRUM AMMONIACI CUM HYDRARGYRO.** L. and E. Heat together fʒj olive oil, and gr. viij of sulphur, stirring till they combine; with these, triturate ʒij of quicksilver till the globules are no longer visible, and mix them with ℥bj of strained ammoniacum, melted with a gentle heat. D. Ammoniac plaster 4 ounces, mercurial plaster 8 ounces.

**EMPLASTRUM AMMONIACI CUM SCILLA.** GUY's H. Strained ammoniacum  $\frac{3}{v}ij$ , vinegar of squills  $\frac{f}{3}ij$ . Mix, and spread immediately on leather.

**EMPLASTRUM SANCTI ANDREÆ A CRUCE.** P. *Emp. Glutinans.* P. White pitch  $\frac{3}{v}ij$ , elemi  $\frac{3}{ij}$ , Venice turpentine  $\frac{3}{j}$ , oil of bays  $\frac{3}{j}$ . Melt and strain through linen.

**EMPLASTRUM ANODYNUM.** Emplastrum Opii.

**EMPLASTRUM ANTIMONII TARTARIZATI.** U. C. H. Sprinkle finely powdered tartar emetic lightly on the surface of a compound pitch plaster. HENSLER prescribes tartar emetic  $\frac{3}{j}$ , yellow wax  $\frac{3}{ij}$ , Burgundy pitch, prepared suet, common turpentine, of each  $\frac{3}{ss}$ .

**EMPLASTRUM ANTICANCROSUM.** RICHTER. Extract of hemlock  $\frac{3}{j}$ , extract of henbane  $\frac{3}{iv}$ , powdered belladonna  $\frac{3}{j}$ , acetate of ammonia q. s.

**EMPLASTRUM ANTIHYSTERICUM.** See Emplastrum Assafœtidæ.

**EMPLASTRUM AROMATICUM.** D. 1826. Strained resin of spruce fir  $\frac{3}{v}ij$ , yellow wax  $\frac{3}{ss}$ ; melt together, and when nearly cool, add powdered cinnamon  $\frac{3}{vj}$ , oil of pimento  $\frac{3}{ij}$ , oil of lemon  $\frac{3}{ij}$ .

**EMPLASTRUM ASSAFŒTIDÆ.** E. Lead plaster  $\frac{3}{ij}$ , assafœtida  $\frac{3}{ij}$ , Galbanum  $\frac{3}{j}$ , yellow wax  $\frac{3}{j}$ . Liquefy the gum-resins, and strain; then add the plaster and wax melted together, and mix thoroughly.

**EMPLASTRUM ATTRAHENS.** See Emplastrum Ceræ.

**EMPLASTRUM BELLADONNÆ.** L. Equal weights of soap plaster and extract of belladonna. E. & D. Two parts of resin plaster to one of extract; add the extract to the plaster, previously melted with a gentle heat, and agitate briskly.

**EMPLASTRUM BRYONIÆ.** BOERHAAVE. Strained galbanum  $\frac{3}{iv}$ , wax plaster  $\frac{3}{ix}$ , olive oil  $\frac{3}{j}$ ; melt together, and add powdered briony root  $\frac{3}{ij}$ , flowers of sulphur  $\frac{3}{j}$ , Æthiop's mineral  $\frac{3}{ij}$ ; stir till cold.

**EMPLASTRUM CALEFACIENS.** D. Blistering plaster 1 part, Burgundy pitch 11 parts. Melt together with a moderate heat, and mix.

**EMPLASTRUM CAMPHORATUM.** Camphor is best applied by sprinkling the powder on the warm surface of a spread adhesive, or other plaster. Blisters are treated in this way to prevent strangury.

**EMPLASTRUM CANTHARIDIS.** L. Cantharides in very fine powder  $\frac{3}{4}$ xij; wax, suet, of each  $\frac{3}{4}$ viiss, resin  $\frac{3}{4}$ ij, lard  $\frac{3}{4}$ vj. To the wax, suet, and lard, melted together, add the resin previously melted; remove from the fire, and a little before they harden, sprinkle in the cantharides, and mix. E. Equal weights of flies, resin, bees-wax, and suet. D. Flies  $\frac{3}{4}$ vj; yellow wax, resin, and lard, of each  $\frac{3}{4}$ iv.

**EMPLASTRUM OLEI CANTHARIDIS.** Mr. J. SMITH. Digest the powdered flies for 14 days with twice their weight of olive oil, and to  $\frac{3}{4}$ iv of the strained oil add wax  $\frac{3}{4}$ iiiss, resin  $\frac{3}{4}$ ss.

**EMPLASTRUM CANTHARIDIS DILUTUM.** Dr. PEREIRA. Blistering plaster 1 part, soap cerate 3 parts. *For Children.*

**EMPLASTRUM CANTHARIDIS COMPOSITUM.** E. Venice turpentine  $\frac{3}{4}$ ivss, Burgundy pitch and powdered cantharides each  $\frac{3}{4}$ ij, wax  $\frac{3}{4}$ j, verdigris  $\frac{3}{4}$ ss, flour of mustard  $\frac{3}{4}$ ij, black pepper  $\frac{3}{4}$ ij. Melt the pitch and wax, add the turpentine, sprinkle into the mixture the powders, and stir till cool.

**EMPLASTRUM CEPHALICUM.** See Emp. Ladani Compositum.

**EMPLASTRUM CERÆ.** L. 1836. *Emp. Attrahens.* Yellow wax  $\frac{1}{2}$ ij, suet  $\frac{1}{2}$ ij, resin  $\frac{1}{2}$ bj; melt together and strain.

**EMPLASTRUM CERATI SAPONIS.** Soap cerate rendered hard by boiling, till the whole of the vinegar is expelled; or by the addition of a portion of lead plaster; or by varying the proportion of the ingredients.

**EMPLASTRUM CERONEUM.** P. Burgundy pitch  $\frac{3}{4}$ xij, black pitch  $\frac{3}{4}$ ij, yellow wax  $\frac{3}{4}$ ij  $\frac{3}{4}$ vj, suet  $\frac{3}{4}$ x, bole  $\frac{3}{4}$ ij  $\frac{3}{4}$ ij, myrrh  $\frac{3}{4}$ v, olibanum  $\frac{3}{4}$ v, finely powdered red lead  $\frac{3}{4}$ v.

**EMPLASTRUM CERUSSÆ.** P. Carbonate of lead  $\frac{3}{4}$ xvj, olive oil  $\frac{3}{4}$ xxxij; mix them thoroughly in a large basin, add Oiss of water, and boil till they combine. Make it into rolls as Emp. Plumbi. Re-melt it and add  $\frac{3}{4}$ ij of white wax.

**EMPLASTRUM CICUTÆ.** See Empl. Ammoniaci cum Cicutâ, and Emp. Conii.

**EMPLASTRUM COMMUNE.** *Diachylon.* See Emplastrum Plumbi.

**EMPLASTRUM CONII.** SWED. PH. Wax  $\frac{1}{2}$ ss, olive oil  $\frac{3}{4}$ iv, ammoniacum  $\frac{3}{4}$ ss; melt, and add powdered hemlock  $\frac{1}{2}$ ss.

BAT. P. Lead plaster lbj, yellow wax lbj, olive oil ȝvj, powdered hemlock, lbj. See also Emp. Ammoniaci cum Cicutâ.

MPLASTRUM CROTONIS. M. BOUCHARDAT. Melt 4 parts of lead plaster, and when nearly cold, mix with it 1 part of croton oil.

MPLASTRUM CUMINI. L. Cumin seed, caraway, bayberries, of each ȝijj, Burgundy pitch lbijj, yellow wax ȝijj, olive oil and water, of each fȝiss; melt the pitch with the wax, and add the powdered seeds, oil, and water, and evaporate to a proper consistence.

MPLASTRUM DIACHYLON. See Emplastrum Plumbi.

MPLASTRUM DIAPALMA. P. Lead plaster 32 parts, yellow wax 2; melt together, and add sulphate of zinc 1, dissolved in a little water, and keep the mixture over a slow fire, constantly stirring, till the water is evaporated. E. 1744. Litharge lbijj, olive oil lbijj, lard lbij.

MPLASTRUM DIASULPHURIS RULANDI. Balsam of sulphur ȝijj, yellow wax ȝss, resin ȝijj; melt together.

MPLASTRUM EUPHORBII. GUY'S H. Burgundy pitch plaster ȝiv, powdered euphorbium ȝss; melt together, and mix.

MPLASTRUM FERRI. L. Sesquioxide of iron ȝj, lead plaster ȝvijj, prepared frankincense (thus) ȝij; melt the plaster and resin, sprinkle in the oxide, and mix. E. Litharge plaster ȝijj, resin ȝvj, olive oil ȝiiiss, bees-wax ȝijj, red oxide of iron ȝj. Rub the oxide with the oil, and add to the rest, melted together. D. Peroxide of iron ȝj, Burgundy pitch ȝij, litharge plaster ȝvijj.

MPLASTRUM "FLOS UNGUENTORUM" DICTUM. L. 1720. Resin lbss, frankincense lbss, wax lbss, suet lbss, olibanum ȝiv, common turpentine ȝiiss, myrrh ȝj, camphor ȝij, white wine fȝvijj. Boil together to form a plaster.

MPLASTRUM FUSCUM. P. *Onguent de la mère.* Olive oil lbij, lard lbj, butter lbj, suet lbj, wax lbj; heat together in a copper pan till they begin to smoke; add gradually finely powdered litharge lbj, stir constantly till the mixture assumes a deep brown colour, and add black pitch melted and strained lbj.

MPLASTRUM GALBANI. L. *Diachylon with the Gums.*

Galbanum ʒvijj, common turpentine ʒj; melt together, and add powdered resin of spruce fir ʒijj, and lastly, lead plaster (melted with a gentle heat) ℔vijj. Mix.

**EMPLASTRUM GLUTINANS.** *Emplâtre d'André de la Croix.*

P. White pitch ʒvijj, elemi ʒij, Venice turpentine ʒj, oil of bays ʒj. Melt and strain.

**EMPLASTRUM GUMMOΣUM.** E. Litharge plaster ʒiv, ammoniacum, galbanum, bees-wax, of each ʒss. Melt the gum resins, and strain; melt also the plaster and wax; add the former to the latter mixture, and mix the whole thoroughly.

**EMPLASTRUM HYDRARGYRI.** L. Melt gr. vijj of sulphur with fʒj of olive oil, stirring till they unite; with these triturate ʒijj of quicksilver till the globules disappear; add gradually ℔vj of melted lead plaster, and mix. E. Mercury ʒijj, olive oil fʒix, resin ʒj, litharge plaster ʒvj. Triturate the mercury with the oil and resin melted together, till the globules disappear; add the melted plaster, and mix.

**EMPLASTRUM HYOSCIAMI.** SWED. PH. As Emplastrum Conii.

**EMPLASTRUM ICTHYOCOLLÆ.** *Court Plaster* is made by repeatedly brushing over stretched sarsenet with a solution of 1 part of isinglass in 8 of water mixed with 8 parts of proof spirit, and finishing with a coat of tincture of benzoin, or of balsam of Peru. The *transparent* isinglass plaster is made by brushing over oiled silk with a similar solution. An improved method of making Mr. Liston's plaster is by brushing over one surface of the peritoneal membrane of the cæcum of the ox, (prepared in the same manner as gold-beater's skin,) with solution of isinglass, and the other with drying oil.

**EMPLASTRUM IODINII.** Lead plaster ʒvj, resin plaster ʒij; melt together, and add iodine ʒj rubbed with olive oil ʒss. RODERBURG prescribes ʒss of iodine (or ʒj of iodide of potassium), rubbed with a few drops of spirit and olive oil, and incorporated with ʒj of simple plaster previously melted. See Emp. Potassii Iodidi, L.

**EMPLASTRUM IODINII COMPOSITUM.** St. GEO. H. Iodine ʒij, iodide of potassium ʒijj, lead plaster ℔vj, opium plaster

$\frac{3}{ij}$ . Melt the plasters, and add the iodine and iodide in a fine powder, and mix.

**E**EMPLASTRUM IODINII CUM BELLADONNA. Iodine  $\frac{3}{ss}$  to  $\frac{3}{ij}$ , Venice turpentine  $\frac{3}{ij}$ , olive oil  $\frac{3}{j}$ , belladonna plaster  $\frac{lb}{j}$ ; mix, and spread with a cool iron. In these plasters an iodide of lead is formed.

**E**EMPLASTRUM LADANI COMPOSITUM. L. 1788. Ladanum  $\frac{3}{iiij}$ , frankincense  $\frac{3}{j}$ ; melt, and add powdered cinnamon  $\frac{3}{ss}$ , expressed oil of mace (nutmegs)  $\frac{3}{ss}$ , oil of mint  $\frac{3}{j}$ . Mix.

**E**EMPLASTRUM LITHARGYRI. *Litharge, or Lead Plaster.* The D. and E. name for Emplastrum Plumbi, which see.

**E**EMPLASTRUM LITHARGYRI BURGUNDICUM. CHESELDEN'S *Sticking Plaster.* Lead plaster  $\frac{lb}{j}$ , Burgundy pitch  $\frac{3}{ss}$ . Melt and mix.

**E**EMPLASTRUM LITHARGYRI CUM GUMMI. Empl. Galbani.

**E**EMPLASTRUM LITHARGYRI CUM HYDRARGYRO. See Empl. Hydrargyri.

**E**EMPLASTRUM LITHARGYRI CUM RESINA. D. Empl. Resinæ.

**E**EMPLASTRUM LYTTÆ. *Empl. Cantharidis.*

**E**EMPLASTRUM MELILOTI. E. 1744. Fresh melilot bruised  $\frac{lb}{vj}$ , suet  $\frac{lb}{vij}$ ; boil till the herb is almost crisp, strain with pressure, and add white resin  $\frac{lb}{vij}$ , yellow wax  $\frac{lb}{iv}$ . Boil to make a plaster.

**E**EMPLASTRUM E MINIO. L. 1746. Olive oil  $\frac{lb}{iv}$ , finely powdered red lead  $\frac{lb}{iiss}$ . As Empl. Plumbi; but requires more water and greater care to preserve the colour. When discoloured by heat, it forms *Emp. de Minio Fuscum*. With a fifth part of soap, it forms *Emp. e Minio cum Sapone*, E. 1741.

**E**EMPLASTRUM E MUCILAGINIBUS. L. 1746. Yellow wax 40 parts, oil of mucilages 8, ammoniacum 6, common turpentine 2. To the ammoniacum melted with the turpentine, add the wax melted with the oil, and mix.

**E**EMPLASTRUM NIGRUM. Mr. SHARP's black plaster was formed by boiling together olive oil  $\frac{3}{xiij}$ , wax  $\frac{3}{iiss}$ , carbonate of lead  $\frac{3}{x}$ .

**E**EMPLASTRUM OPII. L. Melt together  $\frac{3}{ij}$  of resin of spruce fir, and  $\frac{3}{vij}$  of lead plaster, add  $\frac{3}{j}$  of extract of opium

previously mixed with fzj of boiling water; evaporate over a gentle fire, constantly stirring, till of a proper consistence. E. Powdered opium ȝiv, Burgundy pitch ȝij, litharge plaster ȝxij. D. Powdered opium ȝj, resin plaster ȝix; melt the plaster and add the opium. GUY's H. Spread wax plaster, and cover the surface with extract of opium, softened with water.

**EMPLASTRUM OPII ET CAMPHORÆ.** Dr. PARIS. Opium and camphor, each ȝss, lead plaster q. s. Mix.

**EMPLASTRUM OXYCROCEUM.** E. 1744. Wax ȝbj, black pitch ȝbss, galbanum ȝbss; melt, and add Venice turpentine, myrrh, olibanum, of each ȝij, powdered saffron ȝij; mix. *The saffron is often omitted.*

**EMPLASTRUM PARACELSI.** Olive oil ȝvj, wax ȝiss, litharge ȝivss, ammoniacum ȝss, bdellium ȝss, galbanum ȝvj, oponanax, oil of bays, calamine, both the birthworts, myrrh, frankincense, of each ȝij, turpentine ȝj. Mix into a plaster s. a. [EMPL. STITICUM of L. 1721.]

**EMPLASTRUM PICIS.** [EMPLASTRUM PICIS COMPOSITUM. L. 1824.] L. Burgundy pitch ȝbij, resin of spruce fir ȝbj, resin ȝiv, wax ȝiv, expressed oil of nutmegs ȝj, olive oil fȝij, water fȝij. Melt together the pitch, resin, and wax, add the rest, and boil to a proper consistence. E. Burgundy pitch ȝxvij, resin ȝij, wax ȝij, oil of mace ȝss, water and olive oil, each fȝj.

**EMPLASTRUM PICIS [ABIETINÆ ET NIGRÆ.]** GUY's H. Burgundy pitch [or black pitch] ȝvj, wax ȝss, common turpentine ȝj. Melt and mix.

**EMPLASTRUM PLUMBI.** L. (Empl. Lithargyri D. and E.) *Lead or Litharge plaster; common plaster, or Diachylon.* Finely powdered litharge ȝbvj, olive oil Cj, water Oij. Boil together over a slow fire, constantly stirring till they unite; adding a little boiling water, if the water first used should be nearly evaporated. E. Litharge in fine powder ȝv, olive oil fȝxij, water fȝij; as above. D. Litharge in fine powder ȝbv, olive oil Cj, water Oij.

**EMPLASTRUM PLUMBI CARBONATIS.** See Empl. Cerussæ. A similar compound is used in America under the name of MAHY's plaster.

**EMPLASTRUM PLUMBI COMPOSITUM.** GUY's H. Lead plaster ȝvij, frankincense ȝij, oxide of iron ȝj; mix.

**EMPLASTRUM POTASSII IODIDI.** L. Strained frankincense  $\frac{3}{2}$ vj, wax  $\frac{3}{2}$ vj; melt together, and add  $\frac{3}{2}$ j of iodide of potassium rubbed smooth with  $\frac{3}{2}$ ij of olive oil, and stir till cold. To be spread on linen, rather than on leather.

**EMPLASTRUM QUINÆ.** VOISIN. Sulphate of quinine  $\frac{3}{2}$ ij, mercurial plaster  $\frac{3}{2}$ iv. In enlargement of the spleen, after intermittent fevers.

**EMPLASTRUM RESINÆ.** L. Resin  $\frac{1}{2}$ bss, lead plaster  $\frac{1}{2}$ bij; to the melted plaster add the melted resin, and mix. E. (Emplastrum Resinosum.) Litharge plaster  $\frac{3}{2}$ v, resin  $\frac{3}{2}$ j. D. Litharge plaster  $\frac{3}{2}$ xxxij, powdered Castile soap  $\frac{3}{2}$ ij, p. resin  $\frac{3}{2}$ iv; to the plaster, melted over a gentle fire, add the resin and soap, and mix. See also Empl. Adhesivum.

**EMPLASTRUM RESINÆ CUM CANTHARIDE.** GUY'S H. Resin plaster  $\frac{3}{2}$ vj, cantharides plaster  $\frac{3}{2}$ j; liquefy, and mix.

**EMPLASTRUM RESOLVENTS.** *Empl. ex mixtis quatuor.* P. Equal parts of hemlock plaster, galbanum plaster, mercurial plaster, and soap plaster. Melt, and mix by stirring.

**EMPLASTRUM ROBORANS.** See Empl. Thuris; Empl. Ferri; and Empl. Plumbi Compositum.

**EMPLASTRUM SAPONIS.** L. Soap cut small  $\frac{1}{2}$ bss, lead plaster  $\frac{1}{2}$ bij, resin  $\frac{3}{2}$ j; melt the plaster, add the soap and resin, and boil to a proper consistence. E. Lead plaster  $\frac{3}{2}$ iv, galbanum plaster  $\frac{3}{2}$ ij, Castile soap in shavings  $\frac{3}{2}$ j. D. Soap 4 ounces, litharge plaster 40.

**EMPLASTRUM SAPONIS COMPOSITUM.** D. 1826. *Empl. Adhærens.* Soap plaster  $\frac{3}{2}$ ij, resin plaster  $\frac{3}{2}$ iij. Melt, and mix. See Empl. Resinæ, D. [St. B. H. Soap cerate  $\frac{3}{2}$ j, lead plaster  $\frac{3}{2}$ v. Melt, and mix.]

**EMPLASTRUM SCILLÆ COMPOSITUM.** CH. Galbanum  $\frac{3}{2}$ ss, soap  $\frac{3}{2}$ ss, litharge plaster  $\frac{3}{2}$ ij; melt together, and add opium  $\frac{3}{2}$ j, ammoniacum  $\frac{3}{2}$ ss, vinegar of squills  $\frac{3}{2}$ iij, mixed together; keep them over the fire, constantly stirred, till they are incorporated.

**EMPLASTRUM SEVI COMPOSITUM.** GUY'S H. Equal parts of suet, wax, and resin, melted together, and strained.

**EMPLASTRUM SIMPLEX.** E. *Wax plaster.* Wax  $\frac{3}{2}$ iij, suet  $\frac{3}{2}$ ij, resin  $\frac{3}{2}$ ij. Melt together with a moderate heat, and stir briskly till it concretes. [Empl. Simplex. P. is simple Lead Plaster.]

**EMPLASTRUM SINAPIS.** Flour of mustard mixed with warm

water or vinegar, to form a stiff paste. As a counter-irritant. It should not be left on too long.

**EMPLASTRUM STIBIATUM.** *Empl. Antimonii Tartarizati.*

**EMPLASTRUM STOMACHICUM.** *Empl. Aromaticum.* D.

**EMPLASTRUM THURIS.** L. 1788. Frankincense  $\frac{1}{2}$  ss, dragon's blood  $\frac{1}{2}$  ij, lead plaster  $\frac{1}{2}$  ij; melt the plaster, add the rest finely powdered, and mix.

**EMPLASTRUM ZINGIBERIS.** Powdered ginger, mixed with sufficient boiling water to form a paste, and spread on cloth or paper.

**EMPLASTRUM VERMIFUGUM.** RYAN. Aloes  $\frac{1}{2}$  j, essential oil of chamomile  $\frac{1}{2}$  vij, common turpentine q. s. Applied over the belly.

**EMPLASTRUM VESICATORIUM.** Emp. Meloes Vesicatorii. E. Former names of *Empl. Cantharidis.*

**EMPLASTRUM VIGONIS.** P. Lead plaster  $\frac{1}{2}$  xl, wax  $\frac{1}{2}$  ij, resin  $\frac{1}{2}$  ij, ammoniacum, bdellium, olibanum, myrrh, each  $\frac{1}{2}$  v, saffron  $\frac{1}{2}$  iij, quicksilver  $\frac{1}{2}$  xij, common turpentine  $\frac{1}{2}$  ij, liquid styrax  $\frac{1}{2}$  vj, oil of lavender  $\frac{1}{2}$  ij. Make a plaster.

**EMPLASTRUM VISCI QUERCINI.** HARDY. To 2 parts of melted bees-wax, add gradually one part of juice of true oak mistletoe, and form a plaster. *In neuralgic pains.*

**EMULSIONES.** The *Emulsions* of the British Pharmacopœias are now termed *Mixtures* (see *Misturæ*). But the old names of *Mistura Acaciæ*, and *Mistura Camphoræ*, of the new E. Pharmacopœia, are here retained, to distinguish them from the very different preparations to which these names are applied by the London College.

**EMULSIO ACACIÆ.** *Mistura Acaciæ.* E. 1839. Blanched almonds  $\frac{1}{2}$  x, sugar  $\frac{1}{2}$  v; beat them together with mucilage  $\frac{1}{2}$  iij; gradually add Oij of water, constantly stirring, and strain through linen or calico.

**EMULSIO ARABICA.** D. 1826. Powdered gum acacia  $\frac{1}{2}$  ij, blanched almonds  $\frac{1}{2}$  ss, sugar  $\frac{1}{2}$  ss, water  $\frac{1}{2}$  xvij.

**EMULSIO AMYGDALÆ.** See *Mistura Amygdalæ*.

**EMULSIO AMYGDALÆ CUM AMYGDALINA.** WOEHLER. Form  $\frac{1}{2}$  j of emulsion with  $\frac{1}{2}$  ij of sweet almonds, and dissolve in it gr. xvij of amygdaline. It is intended as a substitute for *Aqua Amygdalæ Amaræ*. Dose, 10 to 40 drops.

**EMULSIO BALSAMI PERUVIANI.** Balsam of Pern  $\frac{1}{2}$  iv, oil of

almonds 3vj, powdered gum arabic 3j; triturate and add rose water 3iv. Dose, 3ss.

MULSIO CAMPHORÆ. *Mistura Camphoræ.* E. 1839.

Camphor 3j, pure sugar 3ss; rub together, and add blanched almonds 3ss; beat the whole into a smooth pulp, and gradually add water 0j, constantly stirring; then strain. Dose f3i—ij.

MULSIO CANNABIS. P. Hemp-seed 3j, sugar 3j, water libij. Form an Emulsion.

MULSIO CANNABIS INDICÆ. Mr. BROMFIELD. Rub 3j of extract of Indian hemp in a warm mortar, with f3j of olive oil; then add gradually, still triturating the mixture, f3iv mucilage of acacia and f3viiss of distilled water.

MULSIO CERÆ. GUIBOURT. White wax 3j, powdered gum acacia 3iss, water 3xxiv, syrup 3iv. Mix the syrup and water, put 3iij with the wax in a mortar, heat to melt the wax, add the gum, and triturate briskly with a warm pestle, gradually adding the rest of the liquid, and stirring constantly while it cools.

MULSIO CETACEI. Spermaceti 3ij, yolk of one egg, or q. s.; beat together, and gradually add water f3viiss, syrup of Tolu f3ss, spirit of nutmeg 3ij.

MULSIO COPAIBÆ. Copaiva 3ij, syrup 3j, mucilage 3j, water 3xij. Triturate the balsam with the mucilage and syrup, and gradually add the water.

MULSIO CUBEBAE. DUBLANC. Essence of cubebs 3iv, mucilage 3iv. Mix. Dose, 3j, three or four times a day. [Mr. PROCTER (of America) directs 3ij of his oleoresinous extract of cubebs to be formed into an emulsion with 3ss of p. acacia, 3j of sugar, and f3iiiss of water. Dose, a table-spoonful.]

MULSIO OLEOSA. BRANDE. Powdered gum 3ss, water 3ss; mix, and add, gradually, oil of almonds f3iij, rose water f3iss, distilled water f3iij, syrup f3iij.

MULSIO PAPAVERIS. Poppy seeds 3ij, water 3viiij. Make an emulsion, and strain.

MULSIO PURGANS CUM RESINA JALAPÆ. P. Jalap-resin r. x, white sugar 3j, orange flower water 3ij, water 3iv. Triturate the resin with a little of the sugar, add gradu-

ally half the yolk of an egg, triturate for a long time, then add gradually the rest of the sugar and the water.

**EMULSIO PURGANS CUM OLEO RICINI.** P. Castor oil  $\frac{3}{2}$ j, yolk of an egg, peppermint water  $\frac{3}{2}$ ss, water  $\frac{3}{2}$ ij, syrup  $\frac{3}{2}$ j. Mix the yolk with a little of the water, and add the oil gradually, rubbing them briskly in the mortar, then add very gradually the rest of the water and the syrup.

**EMULSIO PURGANS CUM SCAMMONIO.** PLANCHE. Aleppo scammony gr. vij, sugar  $\frac{3}{2}$ ij; triturate, and add gradually, new milk  $\frac{3}{2}$ ij, cherry-laurel water 3 or 4 drops: for one dose. See also *Mistura Scammonii*. E.

**EMULSIO SEMINUM FRIGIDORUM.** The 4 cold seeds  $\frac{3}{2}$ j, sugar  $\frac{3}{2}$ j, cold water  $\frac{3}{2}$ xxxij.

**EMULSIO SIMPLEX.** P. Blanched almonds  $\frac{3}{2}$ j, sugar  $\frac{3}{2}$ j, cold water  $\frac{3}{2}$ xxxij. [Emulsions of pistachias, pumpkin, and other emulsive seeds, in the same manner.]

**EMULSIO VERMIFUGA.** SAUNDERS. Peach kernels  $\frac{3}{2}$ ij, bitter almonds  $\frac{3}{2}$ ij, scammony  $\frac{3}{2}$ ss, wormwood water  $\frac{3}{2}$ ij. Other emulsions will be found among the Mixtures [Misturæ].

**ENEMATA.** The following are the usual quantities used:—

<i>Age.</i>	<i>Laxative.</i>	<i>If to be retained.</i>
For Adults ..	8 to 12 oz. ..	3 to 4 oz.
8 to 16 years ..	6 to 8 „ ..	2 to 3 „
3 to 8 „ ..	3 to 6 „ ..	1½ to 2 „
Younger ..	2 „ ..	1 „

**ENEMA ACETI.** BRANDE. Vinegar f $\frac{3}{2}$ ij, infusion of chamo-mile f $\frac{3}{2}$ v. *In typhus fever.*

**ENEMA ALBUMINIS.** RICORD. Infusion of linseed  $\frac{3}{2}$ xij, whites of 2 or 3 eggs. Mix. *In chronic diarrhœa.*

**ENEMA ALOES.** L. Aloes  $\frac{3}{2}$ ij, carbonate of potash gr. xv. decoction of barley Oss. Mix.

**ENEMA AMYLI.** F. H. Decoction of starch  $\frac{3}{2}$ v, linseed oil  $\frac{3}{2}$ j.

**ENEMA ANODYNUM.** See Enema Opii, and En. Papaveris.

**ENEMA ANTHELMINTICUM.** Decoction of male fern, or of Corsican moss, is used, sometimes with the addition of  $\frac{3}{2}$ j of castor oil. For *Ascarides*, Enema aloes and En. Ferri muriatis are employed. See also Enema Vermifugum.

**ENEMA ARGENTI NITRATIS.** BOUDIN. Nitrate of silver gr. j to iij, distilled water f $\frac{3}{2}$ v.

ENEMA ASSAFETIDÆ. St. B. H. Assafætida ʒij, yolk of egg q. s., decoction of barley Oss. See Enema Fœtidum.

ENEMA ASTRINGENS. F. H. Extract of ratanhya, softened with spirit, ʒiss, water ʒiv. The decoctions of galls, bistort, pomegranate, &c., are also used.

ENEMA BELLADONNÆ. RATIER. Belladonna Өss, boiling water fʒvj. Infuse.

ENEMA CAMPHORÆ. Simple camphor liniment ʒiv, gruel q. s.

ENEMA CARMINATIVUM. BUCHAN. Camomiles ʒj, aniseeds ʒss, water Oiss; boil to Oj.

ENEMA CATHARTICUM. E. Senna ʒss, boiling water fʒxvi. Infuse, strain, add sulphate of magnesia ʒss, sugar ʒj, olive oil ʒj. D. Sulphate of magnesia ʒj, olive oil fʒj, mucilage of barley fʒxvj.

ENEMA CEVADILLÆ. SOUBEIRAN. Cevadilla ʒij, water ʒx; boil to ʒvij, strain, and add milk ʒviji. *To destroy Ascarides.*

ENEMA CHLORIDI CALCIS. Dr. REID. Add gr. x of chloride of lime to a common enema.

ENEMA CINCHONÆ. As Decoctum Cinchonæ.

ENEMA COLOCYNTHIDIS. L. Compound extract of colocynth ʒss, soft soap ʒj, water Oj. Mix.

ENEMA COLOCYNTHIDIS COMPOSITUM. GUY'S H. Colocynth pulp ʒj, water fʒxij. Boil and strain, then add common salt ʒss, syrup of buckthorn fʒss.

ENEMA COMMUNE. GUY'S H. Warm gruel fʒxij, salt ʒj. Mix. U. C. H. Gruel ʒviji, salt ʒj, linseed oil fʒij. Mix.

ENEMA COPAIBÆ. VELPEAU. Copaiava ʒij, yolk of an egg, gruel, or warm water ʒviji, landauum 20 drops.

ENEMA CREASOTI. Dr. WILMOT. Creasote ʒj, decoction of starch ʒxij. *In epidemic dysentery.*

ENEMA CROTONIS. SUNDELIN. Croton oil 2 to 4 drops, linseed oil ʒij, gruel ʒiv.

ENEMA CUBEBÆ. F. H. Decoction of mallow ʒvj, powdered cubebs ʒvj.

ENEMA EMOLLIENS. Decoction of linseed, starch, or oatmeal, Oj, linseed or olive oil ʒj. Or Decoction of Emollient herbs, (*Species Emollientes.*) P.

- ENEMA ERGOTÆ.** BOUDIN. Infuse ʒj of ergot in ʒvij of hot water, and strain.
- ENEMA FELLIS.** Dr. CLAY. *To soften indurated faeces.* Fresh ox-gall fʒij, warm water fʒiv. Dr. ALLNATT prescribes ox-gall ʒij, thin gruel fʒvij.
- ENEMA FERRI MURIATIS.** Dr. DARWALL. A few drops of the tincture in warm water or gruel is recommended as a remedy for *ascarides*, in children.
- ENEMA FERRI PERCYANIDI.** Triturate gr. v of Prussian blue with fʒij of water; to be used daily, increasing the dose if necessary. [An American remedy for *ascarides*.]
- ENEMA FERRI TARTARIZATI.** GER. H. Infusion of yarrow ʒxij, potassio-tartrate of iron ʒiss, honey of roses ʒj.
- ENEMA FILICIS.** FR. H. Male fern root ʒj, water flj; boil, and strain.
- ENEMA FŒTIDUM.** E. To Enema Catharticum add tincture of assafoetida fʒij. D. Tincture of assafoetida fʒij, warm water fʒxij.
- ENEMA FULIGINIS.** As Decoctum Fuliginis.
- ENEMÆ GALLÆ ET OPII.** Dr. RYAN. Decoction of galls ʒvij, tincture of opium ʒss.
- ENEMA IPECACUANHÆ.** U. C. H. Ipecac. root bruised ʒj, boiling water fʒvij. Macerate for an hour, and strain.
- ENEMA LAXATIVUM vel PURGATIVUM.** FR. H. Senna ʒjj to ʒiv, decoction of linseed (or of emollient herbs) Oj. Infuse, strain, and add sulphate of soda ʒij to ʒiv.
- ENEMA MORPHIÆ.** BRERA. Morphia gr. iss, oil of almonds ʒj; triturate, and add infusion or decoction of linseed q. s.
- ENEMA NUTRIENS.** Strong beef tea, thickened with arrow-root. M. NASSE recommends the addition of a few drops of muriatic acid to an enema of meat soup, to promote its digestion.
- ENEMA OLEI RICINI.** GUY'S H. Castor oil fʒj, honey ʒj; mix, and gradually add boiling gruel Oss. Use it tepid.
- ENEMA OLEOSA.** MID. H. Olive oil fʒiv, decoction of barley fʒxvj.
- ENEMA OPII.** L. Decoction of starch fʒiv, tincture of opium fʒss. Mix. E. Starch ʒss, water fʒij, tincture of opium fʒss to fʒj.

**NEMA PAPAVERIS.** Poppy-heads without seeds  $\frac{3}{v}$  (for children from  $\frac{3}{j}$  to  $\frac{5}{ij}$ ), boiling water  $\frac{3}{xvj}$ ; infuse, and add starch  $\frac{3}{ss}$ .

**NEMA PLUMBI.** Dr. NEWBOLD. Acetate of lead gr.  $vj$ , tepid water  $f\frac{3}{vj}$ ; to be repeated in 2 hours. *In strangulated hernia.*

**NEMA QUINÆ.** Sulphate of quinine gr.  $v$  to  $xv$ , decoction of starch  $f\frac{3}{vj}$ .

**NEMA RHATANIÆ.** TROUSSEAU. See Enema Astringens. *For fissures of the anus.*

**NEMA RUTÆ.** Confection of rue  $\vartheta j$  to  $\frac{3}{j}$ , thin gruel  $f\frac{3}{vj}$  to  $f\frac{3}{vij}$ .

**NEMA SAPONIS.** St. B. H. Soft soap  $\frac{3}{vj}$ , hot water  $Oj$ .

**NEMA SIMPLEX.** GUY'S H. Gruel, or decoction of barley, or of linseed,  $f\frac{3}{xvj}$ .

**NEMA SODÆ CHLORINATÆ.** Labarraque's solution 24 drops, decoction of mallows  $f\frac{3}{xvj}$ .

**NEMA SODII CHLORIDI.** MID. H. Common salt  $\frac{3}{j}$ , barley water  $Oss$ , olive oil  $\frac{3}{j}$ .

**NEMA TABACI.** L. Tobacco leaves  $\vartheta j$ , boiling water  $Oss$ . Macerate for an hour, and strain. E. Tobacco 15 to 30 grains, boiling water  $f\frac{3}{vij}$ . D. Tobacco  $\vartheta j$ , boiling water  $f\frac{3}{vij}$ .

**NEMA TABACI ET CROTONIS.** MÖLL. Tobacco  $\frac{3}{j}$ , boiling water  $\frac{3}{vj}$ , croton oil 3 drops, gum acacia  $\frac{3}{ij}$ . *In desperate cases of ileus.*

**NEMA TEREBINTHINÆ.** L. and E. Oil of turpentine  $\frac{3}{j}$ , yolk of egg q. s., decoction of barley  $f\frac{3}{xix}$ . GUY'S H. half the quantity. D. orders oil of turpentine  $\frac{3}{j}$ , mucilage of barley  $f\frac{3}{xvj}$ . Dr. NELIGAN recommends—Oil of turpentine  $f\frac{3}{ss}$ , syrup of garlic  $f\frac{3}{j}$ , barley water  $\frac{3}{vij}$ . To be followed by a cathartic enema. For children use half or a fourth of the above.

**NEMA VERMIFUGUM.** See Enema Anthelminticum; also those containing turpentine, preparations of iron, salt, does, cevadilla, soot, &c. Decoctions of tansy, wormseed, and wormwood, are also used.

**NEMA VINOsum.** *In suspended animation.* Warm water  $\frac{3}{vj}$ , brandy  $\frac{3}{ss}$  to  $\frac{3}{iv}$ , white wine  $\frac{3}{vj}$ .

**THEMA ASTRINGENS.** BRERA. Bole  $\frac{3}{j}$ , p. ratanhya  $\frac{3}{j}$ ,

rose vinegar q. s., to form a paste; to be placed on the forehead to stop bleeding at the nose.

**EPITHEMA GLYCERINÆ.** Mr. STARTIN. Gum tragacanth ʒij—iv, lime water fʒiv, glycerine ʒj, rose water fʒij. Form a jelly. Applied to superficial burns, scalds, and excoriations.

**EPITHEMA LITHARGYRI.** See Cremor Lithargyri.

**EPITHEMA ROSÆ.** Ch. Conserve of roses ʒij, alum ʒss.

**EPITHEMA TEREBINTHINÆ.** Common turpentine ʒj, honey and flour q. s.

**EPITHEMA VERMIFUGUM.** HOFFMANN. Wormwood and centaury, beaten up with aloes and colocynth, and applied over the belly.

**EPITHEMA VESICATORIUM.** L. 1746. Cantharides in fine powder, and wheat flour, of each equal weights; make them into a paste with vinegar. ALIBERT directs rye and barley meal to be made into a paste with vinegar, and ʒss or ʒij of finely powdered cantharides sprinkled over the surface. [Lately revived under the name of the magistral blister of M. Valleix.]

**EPITHEMA VOLATILE.** L. 1764. Common turpentine ʒj, water of ammonia ʒj. Mix. [Epithem is a general name for local applications. See Cataplasma, Embrocatio, &c.]

**ERGOTINA.** This name has been applied to different principles, or mixed products, obtained from ergot of rye. For BONJEAN's Ergotine, see Extractum Ergotæ Aquosum. The Ergotine of WIGGERS is insoluble in water.

**ESSENTIÆ.** *Essences.* This name is applied to certain strong alcoholic tinctures, to some essential oils, to solutions of these in alcohol, and, with less propriety, to fluid extracts, or concentrated infusions and decoctions, which will be noticed elsewhere, under LIQUOR, and EXTRACTUM. Essences employed for culinary purposes and as perfumes will be found in the *Druggist's General Receipt Book*.

**ESSENTIA ABIETIS.** See Extractum Abietis Fluidum.

**ESSENTIA ABSINTHII.** VAN MONS. Tincture of wormwood Oj, salt of wormwood ʒv, extract of wormwood ʒj.

**ESSENTIA AMARA.** Tinctura Absinthii Composita.

**ESSENTIA AMYGDALÆ AMARÆ.** Dr. PEREIRA. Essential oil of bitter almonds fʒj, rectified spirit fʒvij. A stronger

preparation (f $\frac{3}{2}$ j to f $\frac{3}{2}$ iij, Professor Redwood) is also employed.

**SSENTIA ANISI.** D. Essential oil of anise f $\frac{3}{2}$ j, rectified spirit f $\frac{3}{2}$ x; mix with agitation. [For making Aqua Anisi.]

**SSENTIA ANODYNA.** GERM. H. Extract of opium 3j, spirit of cinnamon 3ix.

**SSENTIA ANTHEMIDIS.** See Liquor Anthemidis. The name is also given to a tincture of quassia, flavoured with oil of camomile. [GRAY.]

**SSENTIA ANTIHYSTERICA.** P. Similar to Spiritus Ammoniæ Fœtidus.

**SSENTIA CALUMBÆ.** See Liquor Calumbæ.

**SSENTIA CAMPHORÆ.** See Liquor Camphoræ.

**SSENTIA CAPSICI.** See Tinctura Capsici Concentrata.

**SSENTIA CARUL.** D. As Essentia Anisi.

**SSENTIA CEPHALICA.** Dr. WARD's *Essence for the Headach.* Spirit of camphor 1bij, strong water of ammonia 3iv, essence of lemon 3ss.

**SSENTIA CINCHONÆ.** See Infusum Cinchonæ Spissatum, and Liquor Cinchonæ.

**SSENTIA CINNAMONII.** D. As Essentia Anisi.

**SSENTIA CUBEBAE.** DUBLANC. Oleo-resinous extract of cubebs 3j, brandy 3iij. Dose 3j. But a concentrated tincture of cubebs, made with 3vij of cubebs to Oj of spirit, is frequently sold under this name. See Tinct. Cubebae.

**SSENTIA ERGOTÆ.** See Ess. Secalis Cornuti.

**SSENTIA FœNICULI.** D. As Essentia Anisi.

**SSENTIA GENTIANÆ.** See Liquor Gentianæ.

**SSENTIA GUAIACI.** See Extractum Guaiaci Fluidum.

**SSENTIA LEVISTICI.** WURT. Ph. Lovage-root 3ij, lovage seeds 3j, rectified spirit 3x. Digest, express, and filter. Dose, 60 to 80 drops, in dropsical affections.

**SSENTIA MENTHÆ PIPERITÆ.** D. As Essentia Anisi.

U. S. (*Tinctura Menthae P.*) Oil of peppermint f $\frac{3}{2}$ iij, rectified spirit f $\frac{3}{2}$ xvj. Dose, from 10 to 20 drops. Mr. Redwood directs 1 part of oil to 3 of spirit. A common form is 1 part to 7. It is sometimes coloured with spinach leaves.]

**SSENTIA MENTHÆ PULEGII.** D. As Essentia Anisi. [It

is also prepared by the other formulæ directed for *Essentia Menthæ Pip.*]

**ESSENTIA MENTHÆ VIRIDIS.** D. As *Essentia Anisi*. [Also as otherwise directed for *Essentia Menthæ Pip.*]

**ESSENTIA MYRISTICÆ MOSCHATÆ.** D. As *Essentia Anisi*.

**ESSENTIA PIMENTÆ.** D. As *Essentia Anisi*.

**ESSENTIA PHELLANDRI AQUATICI.** COTTEREAU. Digest  $\frac{3}{j}$  of bruised water-fennel seeds in  $f\ddot{\imath}iv$  of proof spirit. Dose, 4 to 30 drops.

**ESSENTIA REGALIS.** SOUBEIRAN. Ambergris  $\varnothing ij$ , musk  $\varnothing j$ , civet  $\varnothing ss$ , oil of cinnamon gr.  $vj$ , oil of rhodium gr.  $iv$ , attar of rose gr.  $iv$ , subcarbonate of potash  $\varnothing ss$ , rectified spirit  $\frac{3}{ii}ij$ . Digest, and filter.

**ESSENTIA RHEI.** See Liquor *Rhei*.

**ESSENTIA ROSÆ.** See Liquor *Rosæ*, and Tinctura *Rosæ*.

**ESSENTIA ROSMARINI.** D. As *Essentia Anisi*.

**ESSENTIA SAPONIS.** P. White soap  $\frac{3}{ii}ij$ , subcarbonate of potash  $\frac{3}{j}$ , proof spirit  $\frac{3}{xi}ij$ . Macerate till dissolved, and filter.

**ESSENTIA SARSAPARILLÆ.** GUIBOURT. Alcoholic extract of sarsaparilla  $\frac{3}{j}$ , good white wine  $\frac{3}{ii}ij$ . Dissolve, and filter. One part of the essence represents 2 parts of the root, or 16 of the decoction. But for what is commonly sold under this name, see Liquor *Sarsæ*, and Extractum *Sarsæ Fluidum*.

**ESSENTIA SARSAPARILLÆ COMPOSITA.** Compound extract of sarsaparilla  $\frac{3}{j}ij$ , white wine  $\frac{3}{xiv}$ , oil of sassafras 2 or 3 drops. But for the more usual forms, see Liquor *Sarsæ Compositus*, and Extractum *Sarsæ Fluidum*.

**ESSENTIA SECALIS CORNUTI.** Bruised ergot  $\frac{3}{j}$ , boiling water  $f\ddot{\imath}ij$ . Infuse 24 hours, and add rectified spirit  $f\ddot{\imath}iss$ . Digest 10 days, and filter. [Lancet, 1827-8, p. 435.]  $f\ddot{\imath}ss$  is equivalent to  $\varnothing ss$  of the powder.

**ESSENTIA SECALIS CORNUTI ÆTHEREA.** Mr. LEVER. Powdered ergot  $\frac{3}{iv}$ , sulphuric æther  $f\ddot{\imath}iv$ . Digest 7 days, strain, and let the tincture evaporate spontaneously. Dissolve the residue in  $f\ddot{\imath}ij$  of æther. Dose  $m_{xv}$  to  $xxx$ , on sugar, for *puerperal women*; or  $m_v$  in *menorrhagia*. Dr. G. O. REES. [M. BONJEAN states that *water* is the proper solvent for the hæmostatic principle of ergot, and

that æther takes up chiefly the poisonous narcotic principle. See Extractum Ergotæ.]

**ESSENTIA ZINGIBERIS.** Unbleached Jamaica ginger in coarse powder ʒiv, rectified spirit fʒxvj. Prepare by digestion or percolation. There is no standard formula, but this is of about the usual strength. Some druggists prepare it still stronger. [See Tinctura Zingiberis, D.]

**ÆTHER.** See Æther.

**XTRACTA.** Extracts are made by evaporating the expressed juices of plants, or their decoctions, infusions, or tinctures, by a gentle heat. They are usually of a pilular consistence; but are sometimes prepared in a semi-fluid state (*fluid extracts*), and others in a dry state. In some instances, æther, wine, and vinegar, are used as solvents of the vegetable principles. A few extracts are procured from animal substances. The juices or solutions are to be evaporated as quickly as possible, by the heat of a water-bath (L.) or steam-bath (E. & D.), and constantly stirred towards the end of the process. But "most of them may be obtained of a greatly superior quality by the process of evaporation *in vacuo*. And the extracts of expressed juices cannot, perhaps, be better prepared than by spontaneous evaporation in shallow vessels exposed to a current of air." E. "The softer extracts should be sprinkled with a little rectified spirit." L.

Extracts of expressed juices (*Succi Spissati*) are made by bruising the fresh plants, after they have begun to flower, in a marble mortar, and expressing the juice. L. directs the expressed juices to be evaporated as directed above, without being filtered or otherwise clarified; D. and E. direct them to be filtered cold: but D. directs the washed sediment to be returned to the juice after the latter has been heated, the coagulum skimmed off, and the liquid strained. P. directs them to be filtered, then heated till the albumen coagulates, and the coagulum to be removed by straining; some of the extracts to be also made from the unclarified juice (*Extracta cum Fæculâ*) evaporated in shallow dishes in a stove heated to 95° or 104° F. RIGHINI recommends a tincture of the green coagulum to be added to the defæcated juice.

Watery Extracts (*Extracta Aquosa*; *Ext. Simpliciora D.*) are made by boiling the drug (see *Extractum Absinthii*), but preferably made by maceration in hot or cold water; or by percolation, as directed under *Extractum Krameriae*, E.

Spirituos Extracts (*Extracta Alcoholica*) are made from tinctures prepared with rectified or diluted spirit. They are usually more active than the corresponding watery extracts, and should therefore not be used except when specially directed. The spirit distilled from the tinctures should be reserved for future operations. MOHR describes another mode of preparing alcoholic extracts of great activity, which is noticed under *Ext. Belladonnæ Alcoholicum*.

**EXTRACTUM ABIETIS FLUIDUM.** Evaporate a decoction of the young tops of the black spruce fir to the consistence of treacle.

**EXTRACTUM ABRI PRECATORII.** As *Ext. Glycyrrhizæ*; which it resembles.

**EXTRACTUM ABSINTHII.** D. 1826. Boil the dried tops of wormwood with 8 times their weight of water till reduced to half; strain and express; let the faeces subside, filter, and evaporate the liquor by the heat of boiling water, until it begins to thicken; and finally insipissate by a medium heat, from steam, to a proper consistence. [Dose, 10 to 20 grains. P. directs it to be prepared by percolation, as *Extractum Krameriae*. GUIBOURT directs the dried herb to be boiled in proof spirit, and the strained tincture evaporated. PRUS. PH. As *Extractum Cardui Benedicti*.]

**EXTRACTUM ACONITI.** L. Bruise fresh leaves of monkshood in a stone mortar, express the juice, and evaporate it, without straining, to a suitable consistence [by the heat of a water-bath, stirring it continually towards the end]. Dose,  $\frac{1}{2}$  grain to 2 grains, gradually and cautiously increased if necessary. E. directs the expressed pulp to be subjected to percolation with rectified spirit, as long as the spirit passes coloured, and the spirituous infusion added to the juice; the spirit to be distilled off and the residuum evaporated as above. P. (Ext. Aconiti cum Fecula) directs the juice (strained through linen, but not cleared

by subsidence or clarification) to be exposed in earthen dishes, in layers of 2 lines depth, to a stove heat of  $95^{\circ}$  to  $104^{\circ}$ , till reduced to dryness; and the extract preserved in bottles well corked and sealed. An extract is also directed to be prepared from the powdered leaves by percolation with temperate water. PRUS. PH. As Extractum Chelidonii.]

**E**XTRACTUM ACONITI ALCOHOLICUM. U. S. & P. Coarsely powdered aconite  $\frac{1}{2}$ lbj, proof spirit Ojj, (lbijss, P.) Moisten the powder with half its weight of the spirit, and in 24 hours lixiviate it, packed in an apparatus of displacement (between two diaphragms in a tin cylinder, P.) with the rest of the spirit. When all the spirit has penetrated the powder, keep this covered with distilled water till the liquid begins to cause a precipitate on falling into that which had previously passed. Distil off the spirit from the tinctures, and evaporate the extract to a proper consistence. [Dr. FLEMING directs it to be made by evaporating a tincture of the root. (See Tinctura Radicis Aconiti.) The dose is from one-eighth to one-third of a grain. Dr. TURNBULL's is made in the same way. The addition of 10 drops of liquor ammoniæ to each  $\frac{3}{4}$ j of the extract forms his Ext. Aconiti Ammoniatum.]

**E**XTRACTUM ACONITI SICCUM SEU PULVERATUM. PRUS. PH. Mix  $\frac{3}{4}$ iv of extract of aconite carefully with  $\frac{3}{4}$ j of powdered sugar of milk, and dry the mass in a warm place, adding so much powdered sugar of milk as will make the weight  $\frac{3}{4}$ iv. The other narcotic extracts are treated in the same way. Dose, as the Extracts.

**E**XTRACTUM AGARICI. P. Macerate white agaric with 4 parts of cold water 24 hours, express lightly, and macerate again with 3 parts of water, express strongly; mix, filter the liquor, and evaporate by a water-bath. Dose, 1 to 4 grs.

**E**XTRACTUM AGRIMONII. As Ext. Absinthii.

**E**XTRACTUM ALCONORCÆ. By evaporating a decoction of the American Alconorque bark. *Astringent*, 10 grs. to  $\frac{3}{4}$ j.

**E**XTRACTUM ALKAKENGI. As Extractum Bac. Sambuci.

**E**XTRACTUM ALOES. L. Add to  $\frac{3}{4}$ xv of Socotrine aloes, a gallon of boiling water, and macerate for 3 days with a gentle heat; then strain, and set aside, that the dregs may subside. Pour off the clear liquor, and evaporate it to a

proper consistence. D. (Ext. Aloes Aquosum.) Boil 4 ounces of coarsely powdered hepatic aloes in Oij of water until it is dissolved ; when cold pour off the clear liquid, and evaporate it to a proper consistence.

**EXTRACTUM ALOES BARBADENSIS.** L. From Barbadoes aloes ; as Ext. Aloes.

**EXTRACTUM ANEMONIS.** P. From the juice of the pasque flower, or from the powder, by percolation with water or proof spirit.

**EXTRACTUM ANTHEMIDIS.** E. Camomile flowers libj ; boil in a gallon of water to Oiv, filter the liquor hot, and evaporate it to a proper consistence.

**EXTRACTUM ANGELICÆ.** PRUS. PH. Angelica root, 2 parts, rectified spirit 2 parts, water 9 parts ; digest, strain, and evaporate.

**EXTRACTUM APOCYNI.** From the root of apocynum cannabinum, as Extractum Anthemidis. Dose, gr. iij—iv.

**EXTRACTUM ARNICÆ.** From the dried flowers (P.), or the root (BÄDEN PH.), as Ext. Aconiti Alcoholicum.

**EXTRACTUM ASPARAGI.** The juice inspissated, as Ext. Aconiti.

**EXTRACTUM AURANTII** [corticis fructus.] By digesting the dried peel with proof spirit, afterwards with proof spirit with an equal quantity of water, evaporating the mixed tinctures.

**EXTRACTUM BALSAMINÆ.** The inspissated juice of the balsam apple. Dose, gr. v. to xv. *In dropsy.*

**EXTRACTUM BARDANÆ.** From burdock root, by percolation, as Extractum Krameriae (P.) ; or by decoction.

**EXTRACTUM BELLADONNAE.** L. From fresh deadly nightshade, as Ext. Aconiti. E. Bruise fresh belladonna to a pulp in a marble mortar, express the juice ; moisten the residuum with water, and express again. Unite the expressed fluids, filter them, and evaporate the filtered liquid in the vapour-bath to the consistence of a firm extract, stirring constantly towards the close. D. Let the expressed juice stand 24 hours ; pour off the liquor, wash the sediment on a calico filter with an equal bulk of distilled water, and mix the washings with the decanted liquor. When by the application of a water heat coagula-

tion has occurred, skim off the coagulated matter, filter the hot liquid through flannel, mix in the washed sediment, and evaporate, &c. Dose, from gr. ss. As the strength of the extract is variable, its use requires caution. [P. directs it to be prepared both with and without fæcula; and also by percolation of the powdered leaves with water. DEBREYNE makes it by boiling the flowering herb for half-an-hour in water q. s., and evaporating the strained decoction.]

**XTRACTUM BELLADONNÆ ALCOHOLICUM.** U. S. and P. As Ext. Aconiti Alcoholicum. Dose from  $\frac{1}{4}$  grain to 2 grains. [Another method is that of MOHR, or PELLATAN. The juice of the plant is coagulated by heat, strained, and rapidly evaporated by water-bath to the consistence of syrup; an equal measure of absolute alcohol is added, and the clear portion of the liquid evaporated. This forms a *quadruple* extract, chiefly employed in outward applications.]

**XTRACTUM BACCARUM BELLADONNÆ.** P. Evaporate the expressed juice of the berries (without previous fermentation) to the consistence of thick honey. Dose, gr. ij to v.

**XTRACTUM BISTORTÆ.** P. From the dried root, as Ext. Krameriae. [It is also made by decoction. SPAN. PH.] Dose,  $\mathfrak{D}j$  to  $\mathfrak{D}ij$ . *Astringent.*

**XTRACTUM BORAGINIS.** P. From dried borage (P.), and also from the clarified juice of the fresh plant (PORT. PH.), or by decoction (SP. PH.) Dose,  $\mathfrak{D}j$  to  $\mathfrak{Z}j$ .

**XTRACTUM BUXI.** P. From the bark of the root of box, with proof spirit, as Ext. Ipecacuanhæ.

**XTRACTUM CAINCÆ.** From dried cahinca root, as Ext. Ipecacuanhæ. Dose, gr. x to xx, *in dropsies*; repeated so as to keep up its diuretic and cathartic effect.

**XTRACTUM CALISAYACUM.** ELLIS. Bruised yellow (Calisaya) bark  $\mathfrak{I}bij$ ; boil in Cj of distilled water acidulated with  $\mathfrak{f}ss$  of hydrochloric acid; strain and boil the residue with two successive portions of acidulated water. Filter the mixed decoctions, add  $\mathfrak{Z}ij$  or q. s. of lime previously slaked; stir the mixture well, let the precipitate subside, wash it well, dry it, exhaust it with hot alcohol, evaporate the solution by water-bath to a pilular consistence. Dose,

1 to 4 grains; medium dose, 2 grains. Sulphuric acid renders it more soluble and active.

**EXTRACTUM CALUMBÆ.** P. As Ext. Ipecacuanhæ. Dose, gr. v. to xv.

**EXTRACTUM CANNABIS INDICÆ.** BENGAL DISPENSATORY.

Boil the dried tops of Indian hemp (*Gunjah*) in rectified spirit (about lbj to Cj); distil off the spirit, and evaporate the extract by a gentle heat. In India and Persia it is also collected by mechanical means from the surface of the plant. Dose, in India, from gr. ss to gr. j, *in painful and spasmodic affections*; but in this country it is generally necessary to increase the dose. [For Messrs. Smith's *Cannabine*, see Resina Cannabis.]

**EXTRACTUM CANNABIS INDICÆ PURIFICATUM.** D. Dissolve ʒj of extract of Indian hemp of commerce in fʒiv of rectified spirit, and when the dregs have subsided, decant the clear liquid, and evaporate by water-bath. [See Resina Cannabis Indicæ.]

**EXTRACTUM CANTHARIDIS.** P. From the powdered flies, as Ext. Ipecac. A stronger extract (Extractum Oleosum) is obtained by evaporating a tincture made by percolation or digestion, with sulphuric æther.

**EXTRACTUM CANTHARIDIS ACETICUM.** Cantharides in coarse powder 4 parts, pyroligneous acid 1 part, rectified spirit 16 parts. Digest by the heat of a water-bath, press, filter, and evaporate to a buttery consistence. See Tela Vesicatoria.

**EXTRACTUM CARDUI BENEDICTI.** PRUS. PH. On lbv of blessed-thistle, cut small, pour sufficient boiling water to form a pulp; set aside for 24 hours, stirring occasionally, then express; add to the residue a smaller quantity of water; after 12 hours, express. Evaporate the clear liquor at a heat below boiling, with continual stirring, to lbxij. Let this settle, then decant, and evaporate at 149—167°, to a soft extract.

**EXTRACTUM CARNIS.** Treat 6 pounds (av.) meat as directed for Infusum Carnis (Liebig's), and evaporate it by a gentle heat to ʒiij. Keep it from the air.

**EXTRACTUM CASCARILLÆ.** L. 1788. As Ext. Jalapæ. L. BOULDUC says, "Cascarilla yields to spirit all its active parts, the extract amounting to five-eighths of the bark."

**EXTRACTUM CASSIÆ.** See Cassia Præparata.

**EXTRACTUM CATECHU.** P. Bruised catechu ℥vj, boiling water ℥vj. Infuse for 24 hours, stirring the mixture occasionally; decant, and evaporate by water-bath.

**EXTRACTUM CATHARTICUM.** Ext. Colocynthidis Comp.

**EXTRACTUM CENTAURII.** From common, lesser, and American centaury, as Ext. Absinthii; or by percolation.

**EXTRACTUM CERATONIÆ.** SPAN. P. By evaporating an infusion of Carob bean pods.

**EXTRACTUM CHELIDONII.** PRUS. PH. Bruise ℥iv of the fresh herb (greater celandine) in a marble mortar, and express strongly; add ℥vj or ℥viss of water to the herb, and express again. Evaporate the mixed and strained liquor, in a vapour-bath, at 122 to 140° F., to ℥vij. Mix what remains with ℥vij of rectified spirit, and set aside for 24 hours, stirring it occasionally. Filter through linen, press the residuum strongly, mix it with ℥vss of proof spirit, and again express. Evaporate the mixed and filtered liquors, at the above temperature, to a firm extract.

**EXTRACTUM CHENOPODII.** The inspissated juice of stinking goose-foot, (*Ch. Otidum.*) Mr. HOULTON prefers it prepared by spontaneous evaporation. Dose, gr. v to xv, as an emmenagogue. [The officinal Chenopodium of the U. S. is a different species—*Ch. Anthelminticum.*]

**EXTRACTUM CHIMAPHILÆ.** As Extr. Gentianæ. Dose, gr. x—xv [PEREIRA]; ʒj to ʒss [Dr. WOOD.]

**EXTRACTUM CINCHONÆ.** L. To ℥vij of coarsely powdered bark add Oiv of distilled water, and stir it well till it is thoroughly moistened; macerate for 24 hours, and strain through linen. Macerate what remains in Oij of distilled water for 24 hours, and strain. Then evaporate the mixed liquors to a fit consistence. E. Cinchona (any of the varieties, but especially the yellow or red) in fine powder ʒiv; proof spirit fʒxxiv; percolate with fʒxxiv of proof spirit; distil off the greater part of the spirit, and evaporate what remains in an open vessel over a vapour bath to a due consistence. Dose gr. x—xx.

**TRACTUM CINCHONÆ SICCUM.** P. *Lagaraye's Essential Salt of Bark.* Moisten crown bark, in moderately fine

powder, with half its weight of cold distilled water, and after 12 or 15 hours, pack it closely between two pierced diaphragms in a percolating cylinder, and lixiviate it with distilled water, below 77° F., as long as the liquid is strongly charged with the bark. Evaporate the liquors to the consistence of thin syrup, spread it thinly and uniformly on earthen dishes, dry it in a stove, chip it off with a blunt knife, and preserve it in close bottles. A twentieth part of gum arabic is sometimes added before spreading it out, to render it less deliquescent. PRUSS. PH. directs  $\frac{1}{2}$ lbij of powdered yellow bark to be macerated in 36lb of cold water for 48 hours, the strained liquor evaporated to 2lb, then filtered, and evaporated to dryness. It contains but little quinine. Dose, gr. v—xx. [See EXTRACTUM CALISAYACUM for a more concentrated preparation.]

**EXTRACTUM CINCHONÆ CUM RESINA.** L. 1788. As Extractum Jalapæ.

**EXTRACTUM CINCHONÆ RESINOSUM.** L. 1809. Bark  $\frac{1}{2}$ j, rectified spirit Oijj; macerate, strain, and evaporate.

**EXTRACTUM CINCHONÆ FLUIDUM.** Dr. NELIGAN directs it to be made by exhausting yellow bark by percolation with proof spirit and afterwards with water, and concentrating the mixed liquors by cautious evaporation. See also LIQUOR CINCHONÆ; and INFUSUM CINCHONÆ SPISSATUM.

**EXTRACTUM COCCULI.** VAN MONS. By evaporating the clarified decoction.

**EXTRACTUM COCHLEARIÆ.** P. From the clarified juice of scurvy-grass.

**EXTRACTUM COLCHICI.** L. Bruise  $\frac{1}{2}$ j of the fresh bulbs, (*cormi,*) deprived of their coat, in a stone mortar, express the juice, and evaporate to an extract, as directed for Ext. Aconiti. [Dose, gr. j, or from gr. ss to gr. ij. The bulbs should be gathered in July or August.]

**EXTRACTUM COLCHICI ACETICUM.** L. Bruise  $\frac{1}{2}$ j of the fresh cormi, deprived of their covering, gradually sprinkling on them  $\frac{1}{2}$ vijj of acetic acid, express the juice, and without straining it, evaporate it to a due consistence. L. Digest  $\frac{1}{2}$ vij of dried colchicum root in  $\frac{1}{2}$ vijj of acetic acid, for 14 days, then filter, and evaporate by water-bath to a soft

extract. [The latter is the form preferred by Sir C. SCUDAMORE. Dose, as the L. E. As L.; to be evaporated in a porcelain vessel.

**EXTRACTUM COLCHICI ALCOHOLICUM.** P. As Ext. Ipecacuanhæ.

**EXTRACTUM COLOCYNTHIDIS.** L. Colocynth pulp cut small, and without seeds, ℥vij, distilled water Oiv. Macerate for 36 hours, squeezing it now and then with the hand. Strongly express the liquor, and strain. Lastly, evaporate it to a due consistence. The quantity of water ordered is insufficient. E. directs ℥vj of colocynth to be boiled gently for 6 hours in Cij of water, replacing the waste; the decoction to be strained while hot, and evaporated in a vapour-bath. Dose, from 4 to 15 grains, but seldom alone. [P. directs an alcoholic extract, as Ext. Scillæ. Dose, gr. ij to viij.]

**EXTRACTUM COLOCYNTHIDIS COMPOSITUM.** [L. 1850. See Pilula Colocynthidis Composita.] L. 1836. Pulp of colocynth ʒvj, proof spirit Cj. Macerate with a gentle heat for 4 days; strain the tincture, and add to it purified aloes ʒxij, scammony ʒiv, soap ʒiiij, (both in powder.) Evaporate to an extract, adding towards the end finely-powdered cardamom seed ʒj. [L. 1809, directed water instead of spirit; the spirit was restored in 1815. Soap was introduced into the formula in 1809, omitted in 1815, and restored in 1824.] Dose, from 5 to 20 grains.

**EXTRACTUM CONII.** L. By evaporating the expressed juice of fresh hemlock, unstrained, as Ext. ACONITI. E. directs the filtered juice to be evaporated to a firm consistence, either in a vacuum with the aid of heat, or spontaneously in shallow vessels exposed to a strong current of air freed of dust by gauze screens. This extract is only good when a very strong odour of conia is disengaged by degrees on its being carefully triturated with Aqua Potassa. D. as Extractum Belladonnæ, D. [Dose of the carefully prepared extract from 2 to 4 or 5 grains, but is often increased beyond this.]

**TRACTUM CONII ALCOHOLICUM.** U. S. & P. From the coarsely powdered leaves, by percolation with proof spirit. Dose, gr. j—ij.

**TRACTUM CONII SICCUM.** As Ext. Aconiti Siccum.

**EXTRACTUM COPAIBÆ.** Mr. THORN. By carefully distilling balsam copaiba, the resin (amounting to 5-16ths of the whole) remains behind. Dose, gr. x to xv.

**EXTRACTUM COPALCHI.** From copalchi bark, as Ext. Rhei. Dose, 1 to 2 grains.

**EXTRACTUM CORNUS.** From the bark of cornus florida, and also of cornus sericea, cornus circinatus, and other species of *dog-wood*. As Ext. Ipecacuanhæ.

**EXTRACTUM CROCI.** P. As Extractum Scillæ.

**EXTRACTUM CUBEBAE.** Mr. TOLLER. Exhaust cubebs by rectified spirit, distil off most of the spirit, and evaporate the residue over a water-bath at a low temperature to a pilular consistence, adding a little powdered soap. Dose, gr. xv twice a day. [Mr. Judd.]

**EXTRACTUM CUBEBAE FLUIDUM.** By evaporating, with a very gentle heat, a tincture prepared by digestion or percolation with rectified spirit. PUCHE directs the cubebs to be treated by percolation with proof spirit, so as to obtain a liquid equal in weight with the cubebs.

**EXTRACTUM CUBEBAE OLEO-RESINOSUM.** M. DUBLANC. Put  $\frac{1}{2}$ lbvj of fresh-ground cubebs into a still with Oxij of water, and let Ovj distil. Separate the oil, and return the distilled water into the still with  $\frac{1}{2}$ lbvj more cubebs, and again distil and separate the oil. Express the marc strongly, and exhaust it by rectified spirit. Distil the filtered tincture, evaporate the extract to the consistence of honey, and incorporate with it the essential oil. One part of this extract is equal to eight of the powder. Mr. PROCTER exhausts the powdered cubebs with *aether*, in a displacement apparatus, and distils the tincture in a water-bath. The oleo-resinous extract which remains, represents (according to Mr. P.) eight times its weight of cubebs; but, according to Mr. BELL, about six times its weight.

**EXTRACTUM CUSPARIAE.** As Extractum Ipecacuanhæ.

**EXTRACTUM CYNARÆ.** Mr. COPEMAN. The inspissated juice of the fresh leaves of artichoke. Dose, gr. ij or iij three times a day, in rheumatism. Dr. BADELEY gives gr. v, with f $\bar{z}$ j of the tincture.

**EXTRACTUM DIGITALIS.** L. 1836. From the unfiltered juice, as Extractum Aconiti. E. As Extr. Conii. Dose,

gr. ss to gr. j. [P. From the dried leaves, by percolation with proof spirit; and also with water. BORYEAU says that the latter is most certain and energetic.]

**EXTRACTUM DULCAMARÆ.** From the stalks by decoction; or percolation, U. S.

**EXTRACTUM ELATERII.** L. & E. (Elaterium, D.) Slice the fruit of the wild cucumber lengthwise, before it is quite ripe, and press very lightly, and strain the juice through a fine hair sieve. Set it aside, and when the thicker part has subsided, reject the supernatant liquid, and dry the fæculence with a gentle heat. [Dose, if of the best quality, from 1-16th to 1-4th of a grain; otherwise, from 1-8th to 1 grain. Dr. THOMPSON gives 1-10th gr. with 1 grain calomel, every six hours, until it begins to operate.]

**EXTRACTUM ERGOTÆ AQUOSUM.** The *Ergotine* of M. BONJEAN. Exhaust powdered ergot by displacement with cold water; heat the solution in a water-bath, and filter; evaporate the filtered liquor to the consistence of syrup, and add rectified spirit to throw down the gummy matter; when settled, decant the clear liquid, and evaporate by water-bath. One ounce of ergot yields about 70 grains. M. BONJEAN says it possesses the hæmostatic without the toxic properties of ergot. The liquid must be evaporated without delay, as it rapidly decomposes.

**EXTRACTUM ERGOTÆ ÆTHEREUM.** WRIGHT. Exhaust the powdered ergot by percolation with æther, and let the solution evaporate spontaneously. [M. BONJEAN states that the *undissolved residue*, after all the oil and resin have been removed by æther, is more efficient as an obstetric remedy?]

**EXTRACTUM ERIGONIS.** From Canadian Fleabane; by evaporating an aqueous infusion. Dose, 5 to 10 grains.

**EXTRACTUM FELLIS BOVINI.** P. Strain fresh ox-gall through flannel, and evaporate it by means of a water-bath to a proper consistence. Dose, 4 to 10 grains. Dr. H. LANE recommends the evaporation to be continued until the extract is sufficiently dry to be reduced to powder, and to be kept, in close bottles, in that state.

**EXTRACTUM FERRI POMATUM.** PRUSS. Ph. Peel fibvj of

unripe crab-apples, and beat them to a pulp; add  $\frac{1}{2}$  lbj of coils of iron wire; digest in a vapour bath for 8 days, take out the wire and express. Evaporate the liquor, when clear, in porcelain vessels, with constant stirring to a soft extract. Dissolve it in 4 parts of water, filter, and evaporate with constant stirring. Dose, gr. v—x, daily.

**EXTRACTUM FILICIS.** Dr. EBERS. Digest dried root of male fern (*Aspidium Filixi mas.*) in rectified spirit, strain, distil off most of the spirit, and evaporate what remains to an extract. Dose, 3j to 3ij (?) in *tapeworm*. See the next.

**EXTRACTUM FILICIS ETHEREUM.** See *Oleum Filicis*.

**EXTRACTUM FULIGINIS.** Boil wood soot in 8 parts of water for half an hour, strain, and evaporate to an extract. Dose, 4 to 16 grains daily.

**EXTRACTUM FULIGINIS ACETICUM.** As the last, using equal parts of vinegar and water.

**EXTRACTUM FUMARIAE.** P. From the clarified juice of fumitory. [It is also made from a decoction of the dried plant.]

**EXTRACTUM GALLARUM.** As *Extractum Krameriae*; or by decoction, as *Ext. Hæmatoxyli*.

**EXTRACTUM GENISTÆ.** L. 1788. From decoction of broom tops, (*spartium scoparium*,) as *Ext. Hæmatoxyli*. Dose, 10 grains to 3ss.

**EXTRACTUM GENTIANÆ.** L. Gentian sliced  $\frac{1}{2}$  lbij, distilled water Ovj. Macerate for 12 hours in Oiv of the water, pour off the liquor, and strain. Add Oij of water to the residuum, macerate for 6 hours, press lightly, and strain. Evaporate the mixed liquors to a fit consistence. D. directs  $\frac{3}{4}$  xvij to be treated in the same manner with two successive macerations with Oiss of water for 6 hours. E., U. S. & P. by percolation, as *Ext. Krameriae*. Dose, 4 to 20 grains.

**EXTRACTUM GLYCYRRHIZÆ.** L. Macerate  $\frac{1}{2}$  lbiss of bruised fresh liquorice-root in Cij of boiling distilled water for 24 hours; then boil to Cj, and strain while hot; lastly, evaporate it to a fit consistence. E. directs it to be made by percolation from the powdered root, with cold water, as *Extr. Krameriae*. D. as *Extr. Gentianæ*. [The foreign com-

mercial extract, or *juice*, may be purified by the following process:—cut it into small pieces, and place it on a diaphragm in a tin vessel. Add enough cold distilled water to cover it, and when sufficiently divided, withdraw the liquid, strain it through flannel, and evaporate it to a firm extract. P.]

**EXTRACTUM GRAMINIS.** P. From the dried roots of dog's-grass, as Ext. Krameriae. PRUS. PH. directs it to be prepared as Extractum Cardui, only that the extract is dissolved in 4 parts of water, filtered, and again evaporated. Others direct the inspissated juice. The fluid extract (*Mellago Graminis*) is prepared by evaporating the juice, infusion, or decoction, to the consistence of syrup; or by dissolving the extract in a third of its weight of water.

**EXTRACTUM GRANATI [Fructus Corticis].** From the decoction.

**EXTRACTUM GRANATI CORTICIS.** P. From the root-bark of pomegranate, as Ext. Ipecacuanhæ. In *tape-worm*. Dose, gr. x to xx.

**EXTRACTUM GRATIOLÆ.** BADEN PH. directs a spirituous extract. GEOFFROY a vinous extract. PRUS. PH. As Extractum Chelidonii. Dose, gr. ij to iv.

**EXTRACTUM GUAIACI.** P. & L. 1746. Boil rasped guaiacum wood repeatedly in water, concentrate the clear decoction, and when it becomes thick, add one-eighth of rectified spirit, and evaporate to dryness. [A fluid extract is sometimes prepared as above, omitting further evaporation after adding the spirits.]

**EXTRACTUM GUARANÆ.** See Extractum Paulliniæ.

**EXTRACTUM HÆMATOXYLI.** L. Sliced logwood fibrii, boiling water Cij. Macerate for 24 hours; boil to Cj, and strain while hot; lastly, evaporate to a fit consistence. E. Macerate fibj of logwood chips in Cj of boiling water for 24 hours, then boil to Oiv, strain, and concentrate in the vapour-bath to a due consistence. Dose gr. x to xxx.

**EXTRACTUM HÆMOSTATICUM.** See Ext. Ergotæ Aquosum.

**EXTRACTUM HELLEBORI NIGRI.** L. 1788. As Ext. Hæmatoxyli. [U. S. & P. With proof spirit, as Ext. Ipecacuanhæ.] Dose, gr. iv to viij.

**EXTRACTUM HELLEBORI ALKALINUM BACHERI.** Black hellebore root bruised  $\frac{1}{2}$  lbj, subcarbonate of potash  $\frac{5}{4}$  ij, proof spirit Oijj. Digest for 12 hours, and strain. Digest the root with white wine Oijj for 24 hours, make it boil, and strain. Evaporate the mixed liquids to a firm extract. Dose, gr. ij to vj.

**EXTRACTUM HUMULI.** See Extractum Lupuli.

**EXTRACTUM HYOSCYAMI.** L. From the fresh stem-leaves of the biennial henbane, as Extractum Aconiti. E. As Extractum Conii. D. As Extractum Belladonna. U. S. & P. direct the juice to be strained after coagulation by heat. P. also directs it to be prepared from the unclarified juice; and from the dried leaves by percolation.] Dose, gr. iij to viij. [In India the juice is evaporated by exposure to the heat of the sun, yielding an extract which produces decided effects in doses of 3 grains.]

**EXTRACTUM HYOSCYAMI ALCOHOLICUM.** U. S. & P. As Extractum Aconiti Alcoholicum. Dose,  $\frac{1}{4}$  gr. to ij.

**EXTRACTUM SEMINUM HYOSCYAMI.** P. Digest  $\frac{1}{2}$  lbj of the ground seeds with  $\frac{1}{2}$  lbijj of proof spirit with a gentle heat, strain; digest them with  $\frac{1}{2}$  lbijj more spirit, and again strain and press. Evaporate the filtered liquors to an extract, dissolve this in cold water, filter, and again evaporate. Dose,  $\frac{1}{2}$  gr. to 2 grains.

**EXTRACTUM INULÆ.** L. 1746. From the decoction of elecampane root. P. by percolation.

**EXTRACTUM IPECACUANHÆ.** P. Ipecacuanha root in moderately fine powder  $\frac{1}{2}$  lbij, proof spirit  $\frac{1}{2}$  lbvij. Moisten the powder with  $\frac{1}{2}$  lbj of the spirit, and pack it between two diaphragms in a tin cylinder; after 12 hours lixiviate it with the rest of the spirit. When the last portions of spirit have been absorbed by the powder, keep the latter covered with distilled water till the liquid produces a precipitate on falling into that which had previously passed. Distil off the spirit and evaporate the residue to an extract. Dose, gr. ij—vijj.

**EXTRACTUM JACOBÆÆ.** Inspissated juice of ragwort (*Senecio Jacobæa*). Dose, gr. x or xv, in *Gonorrhœa*.

**EXTRACTUM JALAPÆ.** L. Powdered jalap  $\frac{1}{2}$  lbjiss, rectified spirit Cj. Macerate 4 days, decant, boil the residue in 2

gallons of water to half a gallon. Strain the tincture and decoction separately, and boil the latter, and distil the former, till they each become thick. Mix them, and evaporate to proper consistence. This extract should be kept both in a soft and dry state. Dose, gr. viij to xvj.

**EXTRACTUM JALAPÆ ALKALINUM.** E. 1744. As the last, adding to the water ʒj, or q. s. of subcarbonate of potash.

**EXTRACTUM sive RESINA JALAPÆ.** E. Moisten powdered jalap with rectified spirit, and after 12 hours exhaust it with rectified spirit, in a percolator. Distil off the greater part of the spirit, and concentrate the residuum over a vapour-bath to a due consistence. Dose, gr. iij to vj.

**EXTRACTUM JUGLANDIS IMMATURÆ.** The inspissated juice of the green walnut. An extract is also made by boiling the green shells with water, as Ext. Glycyrrhizæ. Dose, ʒss to ʒss.

**EXTRACTUM JUGLANDIS FOLIORUM.** M. NEGRIER. From the dried leaves of walnut, by decoction; [or preferably by percolation, with warm water. SOUBEIRAN.] Dose, 3 grs. 2 or 3 times a day, in *Scrofula*.

**EXTRACTUM JUGLANDIS CINEREÆ.** U. S. From the inner bark of the root of the butter-nut, as Ext. Krameriae. Dose ʒj to ʒss, as a purgative, or less as a laxative.

**EXTRACTUM JUNIPERI.** P. Juniper berries lightly bruised ℥vj, distilled water ℥vij. Macerate at 77 to 86° F. for 24 hours, strain with gentle pressure, add more water to the berries, and let it stand 12 hours. Filter, and evaporate the mixed liquid to a soft extract. Dose, ʒj to ʒj.

**EXTRACTUM KALDANEÆ.** BENGAL DISPENSATORY. An alcoholic extract of the berries of the *Pharbitis Cerulea*. Purgative, dose 10 grs.

**EXTRACTUM KRAMERIAE.** E. Reduce dried ratanhya root to a moderately fine powder; mix it with half its weight of distilled water; in 12 hours put it into a percolator, and exhaust it by percolation with temperate distilled water; concentrate the liquid, filter before it becomes too thick, and evaporate it in a vapour-bath to a due consistence.

**EXTRACTUM LACTUCAE.** L. By inspissating the unfiltered juice of garden lettuce, as Extractum Aconiti. See also Lactucarium. [*Thridace* is directed (P.) to be made by

inspissating the juice of the *stalks* of the flowering plant, as *Ext. Aconiti cum fæcula.*]

**EXTRACTUM LACTUÆ CONCENTRATUM.** PROBART. From the external parts only of the stalks, and the old leaves, after the plants have flowered; by maceration and decoction; evaporating first by heat, and then drying in shallow dishes. About half the strength of *Lactucarium.*

**EXTRACTUM LACTUÆ VIROSÆ.** P. The inspissated juice of wild lettuce, as *Ext. Aconiti.* Dose, gr. ii—xx.

**EXTRACTUM LINI CATHARTICI.** DR. B. LANE. Macerate the dried herb in 8 or 10 times its weight of boiling water for a few hours, strain with pressure, and evaporate the clear liquor by a gentle heat. Dose, 5 to 10 grains twice a day, as a laxative and diuretic. It yields one-sixth of extract.

**EXTRACTUM LOBELIÆ INFLATÆ.** Dried lobelia ʒiv, proof spirit Oiv, strong acetic acid fʒj. Macerate for 48 hours, filter, and evaporate by water-bath.

**EXTRACTUM LUPULI.** L. From Ibiiss dried hops, and Cij boiling distilled water, as *Ext. Glycyrrhizæ.* E. As *Ext. Hæmatoxyli.* Dose gr. v—xx.

**EXTRACTUM MALTI.** Pour over ground malt sufficient hot water (between 170 and 200°) to cover it; leave it for 24 hours, strain without pressure, and evaporate the clear liquor immediately, to the thickness of treacle.

**EXTRACTUM MARRUBII.** From the expressed juice, or the decoction; or thus (PORT. PH.), white horehound 1 part, rectified spirit 1 part, water 8 parts. Digest for 3 days, express, and evaporate. M. THOREL states that the alcoholic extract is a powerful febrifuge, in doses of a few grains.

**EXTRACTUM MARTIS POMATUM sive CYDONIATUM.** See *Ext. Ferri Pomatum.*

**EXTRACTUM MARTIS.** P. By evaporating *Tinctura Ferri Tartarizata.*

**EXTRACTUM MENYANTHIS.** P. Inspissated juice of buck-bean. PRUS. PH. As *Ext. Cardui.* Dose, gr. v—xx.

**EXTRACTUM MEZEREI.** The *alcoholic* extract is made by digesting mezereon bark in a water bath with rectified spirit, and evaporating the tincture. The *æthereal* extract

is best made from the alcoholic, evaporated only to the consistence of syrup. Let this be digested with æther in a stoppered bottle, the æthereal tincture decanted, and carefully evaporated. Used as external irritants.

**EXTRACTUM MONESIÆ.** From the Burhanem bark, as Ext. Krameriae. The imported extract may be purified as Ext. Catechu. Dose, gr. iv to viij.

**EXTRACTUM MYRRHÆ AQUOSUM.** Digest bruised myrrh in hot water, set it aside, and when cool, strain, and evaporate to an extract. PRUS. PH. directs cold water to be used.

**EXTRACTUM MYRRHÆ [Alcoholicum].** P. As Ext. Scillæ.

**EXTRACTUM NARCISSI.** From dried flowers of daffodil, by percolation with proof spirit; or with water. Dose, gr. ss to gr. iss, *in hooping cough.*

**EXTRACTUM NICOTIANÆ.** See Ext. Tabaci.

**EXTRACTUM NUCIS VOMICÆ.** L. Nux vomica ʒvijj, rectified spirit Oijj. Soften the nux vomica by steam; slice, bruise, and dry it, then macerate it for 7 days in Oijj of the spirit. Express and strain the tincture; macerate the residuum for three days in the rest of the spirit, again express, and strain. Distil off the greater part of the spirit from the mixed tinctures, and evaporate the remainder to a due consistence. E. directs q. s. of nux vomica to be steamed, sliced, dried, and afterwards ground in a coffee mill; then exhausted either by percolation or boiling with rectified spirit, and treated as above, finishing it in a vapour-bath. P. directs an intermediate spirit of '863. Dose,  $\frac{1}{2}$  grain, cautiously increased, if necessary, to 2 or 3 grains.

**TRACTUM NUCIS VOMICÆ AQUOSUM.** PRUS. PH. Macerate the coarsely powdered nuts in 4 parts of boiling water for 24 hours, express; macerate the residuum in 3 parts of boiling water, and express. Evaporate the mixed and clear liquor to a soft extract by a gentle heat, and dry it in a warm place.

**TRACTUM OPII.** (*Ext. Opii Purificatum*, L. 1836.) LL. To ʒxvijj of powdered opium add gradually Oiiss of distilled water, and macerate for 24 hours, stirring it occasionally; then strain. Macerate what remains in Oiiss of distilled water for 24 hours, and strain. Lastly, evaporate

the strained liquors to a due consistence. E. directs  $\frac{1}{b}j$  of opium, cut into small fragments, to be macerated for 24 hours in Oj of water, the fragments broken down with the hand, the liquid expressed with strong pressure; the residuum again broken down in another Oj of water, macerated 24 hours, and expressed: this to be repeated till Ov of water are used. The successive infusions are passed as they are made through the same filter, united, and evaporated in a vapour-bath. D. directs  $\frac{3}{xv}j$  of opium to be similarly treated with 3 successive quarts of water, and the infusions evaporated in a water-bath. P., nearly the same. Dose gr.  $\frac{1}{4}$  to gr. j, sometimes increased to gr. ij.

**EXTRACTUM OPII ABSQUE NARCOTINA.** P. The extract, softened with cold water, is agitated and macerated with successive portions of æther as long as anything is taken up. The æther being poured off, the extract is evaporated to a pilular consistence. [Another process has been devised by M. Limouzin-Lamothe. Four parts of extract of opium are beaten in a mortar with one of resin, and triturated with enough water to form a liquid mass. This is boiled with 16 parts of water till reduced to half, then removed from the fire, and as much cold water added as has been boiled away. The resin is then removed, and the extract evaporated.] Dose, as the last. The narcotine, resin, and oil, being removed by this process, the extract is considered less likely to disagree. But it is rarely used.

**EXTRACTUM OPII PER FERMENTATIONEM. DEYEUX.** To an unstrained mixture of 1 part of opium in 8 of water, add yeast q. s., and leave it for a week at a temperature between  $68^{\circ}$  and  $77^{\circ}$  F. Then filter the liquor and evaporate it. M. LANGELOT dissolves the opium in juice of quinces, and ferments for a month. GUIBOURT prefers digesting opium and water at the above temperature without the yeast.

**EXTRACTUM OPII TORREFACTI. GUIBOURT.** Heat powdered opium in a flat dish over a moderate fire, with constant stirring, till vapours cease to be disengaged. Treat it twice with six times its weight of cold water, and eva-

porate the filtered solution. [These last three extracts are supposed to contain the full proportion of morphine, without the irritating and virous principles of opium.]

**EXTRACTUM OFII VINO PARATUM.** P. Macerate 1lbj of choice opium in 1biv of white wine for 24 hours, stirring occasionally; strain and press, diffuse the residuum through 1bij more wine, and after some hours express the liquid. Evaporate the strained liquors to an extract. [Other extracts are obtained from opium by digesting it with vinegar, lemon-juice, quince-juice, alcohol, &c.]

**EXTRACTUM PAPAVERIS.** L. and E. Poppy-capsules, freed from their seeds and bruised, 3xv, boiling water Cj; macerate for 24 hours, boil to Oiv, filter whilst hot, and evaporate by water-bath [vapour-bath, E.] to a proper consistence. Dose, 2 to 12 grains.

**EXTRACTUM PAREIRÆ.** L. By decoction, as Extr. Hæmatoxyli. P. By percolation, as Extr. Krameriæ. Dose, 5 to 20 grains.

**EXTRACTUM PARIETARIÆ.** From fresh pellitory of the wall, as Extractum Aconiti.

**EXTRACTUM PATIENTIÆ.** P. From the root of patience dock, as Extractum Krameriæ.

**EXTRACTUM PAULLINIAE.** Dr. GAVRELLE. From the ground seeds of paullinia sorbilis, (Guarana,) by boiling with proof spirit. *Tonic.* Dose, 8 to 10 grains in the day.

**EXTRACTUM PETROSELINI.** P. From parsley-root, as Extractum Krameriæ. M. PERAIRE prescribes the inspissated juice of the leaves as a substitute for quinine. Dose, 8 to 15 grains in 24 hours.

**EXTRACTUM PHARBITIS.** See Ext. Kaldanæ.

**EXTRACTUM PIMPINELLA.** Root of burnet saxifrage 2 parts, rectified spirit 3 parts, water 9 parts. Digest, strain, and evaporate. It is also made as Ext. Hæmatoxyli. Dose, 3j.

**EXTRACTUM PODOPHYLLI.** U. S. From the root (rhizome) of May-apple, as Ext. Jalapæ. *Purgative.* Dose, 5 to 15 grains.

**EXTRACTUM PYROLÆ.** See Ext. Chimaphilæ.

**EXTRACTUM QUASSIÆ.** E. From rasped quassia, by percolation, as Ext. Krameriæ.

**EXTRACTUM QUERCUS.** D. 1826. As Ext. Hæmatoxyli.

**EXTRACTUM RHAMNI BACCARUM.** By inspissating the juice of buckthorn berries, after it has undergone a slight fermentation. Dose, 3j to 5iss.

**EXTRACTUM RHATANIÆ.** See Extractum Krameriae.

**EXTRACTUM RHEI.** L. Rhubarb in powder 3xv, proof spirit Oj, distilled water Ovij. Macerate for 4 days in a gentle heat; then strain, and set the solution aside to settle. Decant, and evaporate the clear liquid to a proper consistence. E. and D. direct fibj (avoird. D.) of sliced rhubarb to be macerated for 24 hours in Oij of cold water, filtered, and expressed [moderately, E.]; the residuum macerated in Oij of water for 12 hours, the liquor filtered through the same cloth, and the residuum strongly expressed. The liquors, refiltered if necessary, are then to be evaporated to a proper consistence in a vapour-bath, [water-bath, D.] "The extract is obtained of finer quality by evaporation in a vacuum with a gentle heat," E. Dose, gr. v. to xx.

**EXTRACTUM RHEI COMPOSITUM.** PRUS. PH. *Extractum Panchymagogum.* Extract of rhubarb 3iij, purified aloes 3j; soften them with 3iv of water with a gentle heat, and add 3j of soap of jalap dissolved in 3iv of proof spirit. Then evaporate by vapour-bath to an extract, and let it dry in a warm place till it can be reduced to powder.

**EXTRACTUM RHOIS TOXICODENDRI ET RADICANTIS.** P. The inspissated juice of the leaves of the poison oak. An alcoholic extract of the dried leaves is probably more active.

**EXTRACTUM RUBIÆ.** HAMB. PH. By evaporating a tincture made with two parts of ground madder, three of rectified spirit, and nine of water. Dose, gr. xv—xxx.

**EXTRACTUM RUDII.** See Pilulæ Rudii.

**EXTRACTUM RUMICIS AQUATICI.** From the root of water-dock, as Extractum Gentianæ, or Extractum Glycyrrhizæ. Dose, 3j to 5j in cutaneous diseases. Rumex Hydro-lapathum (*great water-dock*), and R. Obtusifolius are also used.

**EXTRACTUM RUTÆ.** L. 1788, as Extr. Absinthii. P. as Extr. Aconiti Alcoholicum. Dose, gr. x—xx.

**EXTRACTUM SABADILLÆ.** Dr. TURNBULL. By evaporating

the concentrated tincture of cevadilla seeds. Dose, 1-6th of a grain; as a substitute for veratris.

**EXTRACTUM SABINÆ.** L. 1788. By evaporating a decoction of dry savine. P. By percolation with proof spirit.

**EXTRACTUM SALICIS.** P. From powdered willow-bark, as Ext. Krameriæ. Dose, gr. x—xx.

**EXTRACTUM SAMBUCI.** *Elder Rob.* 1788. Evaporate the expressed and defæcated juice of elder-berries in a salt-water-bath. E. directs the addition of ℥ss of sugar to Oiv of juice. Dose, ʒij to ʒj.

**EXTRACTUM SAPONARIÆ.** P. From the dried roots of soapwort, as Ext. Krameriæ. Dose, ʒj to ʒj.

**EXTRACTUM SARSÆ.** L. 1836. Ext. Sarsaparillæ, D. Sliced sarsaparilla ℥ss, boiling distilled water Cij. Macerate for 24 hours, boil to Cj, strain while hot, and evaporate to a proper consistence. Dose, gr. x to ʒj.

**EXTRACTUM SARSÆ LIQUIDUM.** L. Boil ℥ss of sarsaparilla in Cij of distilled water to Oxij; pour off the liquid, and strain it while hot. Boil the root again in Cij of water, to Cj, and strain. Evaporate the mixed decoctions to fʒxvij, and when cold, add fʒij of rectified spirit. [Each fʒj represents ʒij of the root, and fʒxvj of the decoction.] For E. and D. see the next.

**EXTRACTUM SARSÆ FLUIDUM.** E. Digest ℥j of sarsa in chips, with Oiv of boiling water for 2 hours, take out the root, bruise and replace it; boil for 2 hours, filter, and squeeze out the liquid. Boil the sarsa in Oij of water, filter and squeeze; evaporate the mixed liquors to the consistence of thin syrup, add when cool, rectified spirit q. s. to make up fʒxvj, and filter. It may be aromatized at will with various volatile oils or warm aromatics. [fʒj represents ʒvj of the root, and fʒvj of the decoction.] D. directs ʒxvj (avoird.) of sarsaparilla to be digested in Ov of boiling water for 2 hours, at a temperature near 212°, and then decanted: Oij more boiling water to be added to the root, digested for 2 hours, and the liquid decanted. The mixed liquors are then evaporated to the consistence of thin syrup, and as much rectified spirit added as will make up fʒxx. Strength nearly as E. See Liquor Sarsæ.

**EXTRACTUM CORTICIS SARSÆ.** By macerating or percolat-

ing the root-bark with temperate water, and evaporating the liquid to a solid or fluid extract.

**EXTRACTUM SARSÆ ALCOHOLICUM.** P. and U. S. As Ext. Ipecac. It yields one-eighth of its weight of extract, which is superior to the watery.

**EXTRACTUM SARSÆ COMPOSITUM.** PEREIRA. By mixing with extract of sarsaparilla an extract prepared by evaporating a decoction of a corresponding proportion of the other ingredients of the compound decoction, adding a small quantity of oil of sassafras. As commonly sold, it contains too much liquorice. GUIBOURT recommends it to be made by percolation with proof spirit.

**EXTRACTUM SARSÆ COMPOSITUM FLUIDUM.** See Liquor Sarsæ Compositum.

**EXTRACTUM SATURNI.** See Liquor Plumbi Diacetatis.

**EXTRACTUM sive RESINA SCAMMONII.** E. Boil scammony in fine powder, in successive portions of proof spirit, till the spirit ceases to dissolve anything; filter, distil the liquid till little but water passes over. Then pour away the watery solution from the resin, wash the latter with boiling water, and dry it at a temperature not exceeding 240°.

**EXTRACTUM SCILLÆ.** P. Dried squill  $\frac{1}{2}$ lbj, proof spirit  $\frac{1}{2}$ biv. Macerate for some days, strain, press, and filter; digest the squill with  $\frac{1}{2}$ bij more spirit, and after 2 or 3 days, strain with pressure. Distil off the spirit from the mixed tincture, and evaporate the residuum to an extract. Dose, gr. j to iij.

**EXTRACTUM SCOPARII.** See Extractum Genistæ.

**EXTRACTUM SENEGÆ.** P. As Extractum Ipecacuanhæ. Dose, gr. j to xv.

**EXTRACTUM SENEGÆ ET SCILLÆ.** Mr. ECKY. Macerate  $\frac{1}{2}$ bij each of senega and squills in proof spirit q. s. to cover them: transfer the whole to a displacement funnel, and pass proof spirit through it till it passes nearly tasteless. Strain, distil off most of the spirit, and reduce to  $\frac{1}{2}$ biv.

**EXTRACTUM SENNAE.** P. By percolation with temperate water, as Ext. Krameriaæ. Mr. HUSBAND says proof spirit yields a more active extract. Dose, gr. x to xx.

**EXTRACTUM SENNAE FLUIDUM.** Mr. DUNCAN. Senna 15lbs, av. ( $\frac{1}{2}$ bvij $\frac{1}{4}$ ), boiling water 4 times its weight, or q. s.

Exhaust the senna by displacement, concentrate the liquor to 10lbs. av. (lbxii); dissolve it in 6lbs. av. (lbvij ʒiiiss.) of treacle, previously concentrated over a vapour-bath, till it becomes nearly dry on cooling. Add fʒxxiv rectified spirit, and water q. s. to make up 15 pints o. m. (Oxij imp.) Dose, ʒij. Each fʒj corresponds with 1 oz. av. of senna.

**EXTRACTUM SOLANI TUBEROSI.** Dr. LATHAM. From the stalks and leaves of potato, as Ext. Conii. Dose, gr. iij.

**EXTRACTUM SPIGELIAE MARILANDICÆ.** M. THELU. Exhaust dried Carolina pink by proof spirit, by percolation; distil off most of the spirit, evaporate the residuum by water-bath. Dose, gr. viij to ʒss.

**EXTRACTUM STRAMONII [SEMINUM].** L. Stramonium seeds ʒxv, boiling water Cj. Macerate near the fire, in a covered vessel, for 4 hours, bruise and return the seeds, boil down to Ov, strain while hot, and evaporate to a proper consistence. Dose, gr. ss to gr. ij. E. directs the seeds to be ground, mixed with proof spirit into a thick pulp, placed in a percolator, and exhausted by proof spirit. The spirit is to be distilled off, and what remains evaporated in a vapour-bath. Dose, from  $\frac{1}{4}$  of a grain.

**EXTRACTUM STRAMONII [FOLIORUM].** P. directs the inspissated juice of the leaves, both with and without the fæcula, also a watery extract from the powdered leaves by percolation; and an alcoholic extract by percolation with proof spirit, as Ext. Aconiti.

**EXTRACTUM STYRACIS.** E. Boil powdered storax in successive portions of rectified spirit till exhausted, filter the spirituous solution, distil off the spirit, and evaporate the remainder over the vapour-bath, to the consistence of a thin extract.

**EXTRACTUM TABACI.** Mr. CHIPPENDALE. Shag tobacco ʒiv, distilled water Oij; boil, and let them simmer for 2 or 3 hours; then strain, wash the tobacco with more boiling water, and evaporate the strained liquors to the consistence of an extract. *For external use in neuralgia.* See Unguentum Tabaci. [PRUS. PH. (Ext. Nicotianæ) directs a spirituous extract.]

**EXTRACTUM TARAXACI.** L. & E. By macerating and boiling

the fresh roots, as Extractum Glycyrrhizæ, L. [as Ext. Papaveris, E.] P. From the expressed juice clarified by heat. Mr. HOULTON allows the expressed juice of the roots (taken up in August or September) to evaporate spontaneously in shallow vessels. The evaporation may be facilitated by various contrivances for increasing the current of dry air, and promoting the absorption of the moisture. Dose, 3j to 5j. [PRUS. PH. as Extractum Graminis.]

**EXTRACTUM TARAXACI FLUIDUM.** Usually made by evaporating the expressed juice, or the decoction, to the consistency of syrup, and adding a little spirit. For a better method, see Liquor Taraxaci. PRUS. PH. directs the extract to be mixed with one-third of water.

**EXTRACTUM TAXI.** LODER. The inspissated juice of yew-leaves. Dose, from gr. j to viij, *in Epilepsy, &c.*

**EXTRACTUM TORMENTILLÆ.** As Ext. Gentianæ.

**EXTRACTUM ULCMI.** SOUBEIRAN. By percolation with proof spirit.

**EXTRACTUM URTICÆ.** P. The juice of nettles inspissated without clarification.

**EXTRACTUM UVÆ URSI.** L. From the dried leaves, by decoction, as Ext. Glycyrrhizæ. Dose, gr. v—xx.

**EXTRACTUM VALERIANÆ.** As Ext. Gentianæ, or Ext. Lupuli. P. by percolation with proof spirit, as Ext. Ipecac.

**EXTRACTA NARCOTICA CUM SACCHARO.** GAUGER. Dissolve 3vj of alcoholic extract of the plant in 3xiv or 3ij of strong alcohol by trituration in a porcelain mortar, and mix with it 3xxx of powdered white sugar gradually added with constant stirring. Set the mixture in a warm situation till dry. Add sugar q. s. to make up 3xxxvj. These preparations are less liable to lose their efficacy than the simple extracts. Six grains represent one of the extract.

**EXTRACTA SICCA vel PULVERATA.** PRUS. PH. These are made by mixing 4 parts of the extract with 1 of powdered sugar of milk, setting the mixture in a warm place until dry. Triturate the mass to powder, adding more of the sugar if necessary, to make the weight the same as

that of the extract used. These are consequently of the same strength as the extract.

**FÆCULA.** The fæcula of Arum, Briony, Chesnuts, &c., is obtained by rasping them, pressing the pulp, mixed with an equal weight of water, in a hair bag, straining the liquid, and after allowing it to settle, collecting, washing, and drying the sediment which subsides. Potatoes are rasped, the pulp diffused in water, and the fæcula obtained from the strained liquor as above. The *green* fæcula of narcotic and other plants, obtained by filtering or heating the expressed juice, is of a different nature, and retains a small and uncertain portion of the active principles of the plants.

**IFARINÆ EMOLLIENTES.** See Species Emollientes.

**IFARINA TRITICI TOSTA.** Wheat flour slightly baked, so as to acquire a pale buff tint; as a food for infants and invalids, particularly in diarrhoea.

**FFARINA HORDEI PRÆPARATA.** PRUS. PH. Into a tin cylinder compress barley-flour till the vessel is two-thirds full. Suspend it in the body of a still two-thirds filled with water; fit on an alembic, and let the water be kept boiling for 2 days, 15 hours each. Remove the upper layer, powder the rest, and keep it in a dry place.

**FEL BOVINUM SPISSATUM, ET DESICCATUM.** See Ext. Fellis.

**FERRI ACETAS.** D. 1826. *Peracetate of Iron.* Carbonate (sesquioxide) of iron 1 part, acetic acid 6 parts; digest for 3 days, and filter. [The acetic acid of the Dub. Ph. is much stronger than that of L.] Dose,  $\text{m}\nu\text{j}$  to xxiv.

**FERRI ACETATIS TINCTURA.** See Tinctura Ferri Acetatis.

**FERRI AMMONIO-CHLORIDUM.** L. Sesquioxide of iron  $\frac{3}{2}\text{ijj}$ , hydrochloric acid  $\frac{3}{2}\text{x}$ ; digest in a sand-bath, stirring it occasionally till it is dissolved. Add hydrochlorate of ammonia  $\frac{1}{2}\text{biiss}$ , previously dissolved in  $\text{Oijj}$  of distilled water; filter, evaporate to dryness, and reduce to powder.

**FERRI AMMONIO-CITRAS.** L. Dissolve separately, each in  $\text{Ovj}$  of water,  $\frac{3}{2}\text{xijj}$  of sulphate of iron, and  $\frac{3}{2}\text{xiiiss}$  of carbonate of soda; mix the solutions, still warm, and set aside. Having poured off the supernatant liquor, wash the precipitate repeatedly with water; and having added  $\frac{3}{2}\text{vij}$  of citric acid, dissolve it by the aid of heat. When

cool, add six of solution of ammonia, and evaporate it to the consistence of syrup: spread this thinly upon flat earthen dishes, and dry with a gentle heat. Preserve it in well-stopped bottles. [Mr. PROCTER states that the solution of the oxide in the acid is best effected by a heat below boiling. The drying is best managed by a drying-closet, moderately heated; not by heat applied to the bottom of the dishes. The elegance of the preparation depends much upon the syrupy solution being spread very thinly, and the heat being gradual.] Soluble in water; the solution does not affect either litmus or turmeric paper. From a solution of 100 grains, potash throws down about 34 grains of sesquioxide of iron. D. Citric acid  $\frac{3}{4}$ iv, distilled water  $\frac{3}{4}$ xvj, sulphate of iron  $\frac{3}{4}$ v, solution of ammonia  $\frac{3}{4}$ iv, or q. s. Dissolve the acid in the water by the aid of heat, and having converted the sulphate of iron into the hydrated peroxide, as directed for *Ferri Peroxydum Hydratum*, introduce the product into the capsule containing the citric acid, and boil for 20 minutes. When the solution has cooled, add, constantly stirring, the ammonia in slight excess, and having transferred the solution to delf plates, evaporate to dryness by a steam or water heat. Lastly, chip off the film of dry salt, and preserve it in well-stopped bottles. Dose, gr. iv—vij.

**FERRI AMMONIO-TARTRAS.** AIKIN. Dissolve 1 part of tartaric acid in q. s. of boiling water, add 2 or 3 parts of iron wire, or turnings, and digest in a warm place for 2 or 3 days. Add caustic ammonia in slight excess, mix by trituration, and pour off the solution, set it aside, decant the clear liquid, and evaporate it to dryness. Redissolve in distilled water, add a little more ammonia, filter, and evaporate the solution in shallow porcelain dishes by a gentle heat, till it becomes brittle. Then chip it off with a blunt-pointed knife. [Mr. PROCTER, jun., of Philadelphia, gives a different process. Dissolve 50 drachms of tartaric acid in a gallon (o. m.) of water, saturate with carbonate of ammonia, and add 50 drachms more of acid. Heat the solution in a water-bath, and add moist hydrated oxide of iron, (derived from  $53\frac{1}{2}$  drachms of sesquioxide dissolved in muriatic acid q. s.,

and precipitated by ammonia.) Digest till the oxide is dissolved, filter, and finish as directed above.] Dose, 4 to 6 grains.

**FERRI ARSENIAS.** Obtained by mixing solutions of arseniate of soda, and proto-sulphate of iron, and collecting, washing, and drying the precipitate. Dose, 1-16th of a grain, *in herpetic and cancerous affections.* (BIETT.) Also used *externally*, with 4 times its weight of phosphate of iron, by CARMICHAEL; and in the form of ointment.

**FERRI BROMIDUM.** MOHR. Mix 1 part of iron filings with 3 parts of water in a stopped vial; add 1 part of bromine; close the bottle, and set it aside, shaking it occasionally. When the solution has assumed a greenish colour, filter, and evaporate to dryness. Dose, gr. ij to vj.

**FERRI CARBONAS.** When a solution of carbonate of soda is added to one of sulphate of iron, carbonate of iron is precipitated; but in drying, by absorbing oxygen, most of it becomes a *sesquioxide*; formerly termed *Ferri Carbonas*, and *F. Subcarbonas*. This, however, is in a great measure prevented by adding sugar to the washed and moist precipitate; as in Ferri Carbonas cum Saccharo. Pure carbonate of iron is difficult to make, and to preserve, and is not an article of *Materia Medica*. Ferri Carbonas is still the name employed for the *sesquioxide* by the D. College. See Ferri Sesquioxydum.

**FERRI CARBONAS CUM SACCHARO.** L. Dissolve separately, in Oij of boiling distilled water,  $\frac{3}{4}$ iv of sulphate of iron, and  $\frac{3}{4}iv\frac{1}{4}$  of carbonate of soda (crystallized); mix the solutions while still hot, and set aside, that the carbonate of iron may subside; then, having poured off the supernatant liquor, wash the precipitate frequently with water; add to it  $\frac{3}{4}ij$  of sugar dissolved in  $f\frac{3}{4}ij$  of water, and evaporate the mixture in a water-bath until it become a dry powder. Keep it in a well-closed vessel. E. & D. (Ferri Carbonas Saccharatum) prescribe 5 parts of carbonate of soda to 4 of sulphate of iron, to be treated as above; but the washed precipitate to be strongly pressed, immediately mixed with 2 parts of powdered sugar, and the mixture dried at a temperature not much exceeding  $120^{\circ}$  [E.]; not exceeding  $212^{\circ}$  [D.] Dose, gr. v to x.

or xx. [The water used in washing the precipitate should have been recently boiled, and cooled in a close vessel.]

**FERRI CHLORIDUM.** P. The *proto-chloride* of iron is made by adding clean iron turnings to muriatic acid, as long as any is dissolved, boiling the solution on excess of iron, decanting the solution as soon as it has settled, and evaporating quickly to dryness.

**FERRI CHLORIDUM HYDRATUM.** *Ferri Proto-murias.* Digest sulphuret of iron in excess, with diluted muriatic acid; filter, and evaporate, that crystals may form. Keep them from the air.

**FERRI PER-CHLORIDUM.** P. Dissolve red oxide of iron (Ferri Peroxydum) in hydrochloric acid, evaporate the solution to dryness by a water-bath; and preserve it in well-closed bottles.

**FERRI CITRAS.** BERAL. Citric acid  $\frac{3}{4}$ iv, water  $\frac{3}{4}$ iv; heat together in a platinum capsule, and gradually add moist peroxide of iron (see Ferrugo) as long as any is dissolved. Proceed as directed for Ferri Ammonio-citras. About  $\frac{3}{4}$ x of pure sulphate of iron will be required to furnish sufficient oxide. The more gradually the citrate is dried, the larger the scales. Dose, gr. iv to viij.

**FERRI ET MAGNESIÆ CITRAS.** VANDEN CORPUT. Dissolve hydrated peroxide of iron in citric acid, as for Ferri Citras, and neutralize the solution with carbonate of magnesia. Filter, evaporate, and dry as Ferri Ammonio-citras. Dose, gr. iij to viij, in solution or in pills.

**FERRI ET POTASSÆ CITRAS.** Mr. HEMINGWAY. Dissolve a known quantity of citric acid in water, neutralize it with carbonate of potash; add to this as much acid as before used, digest with hydrated oxide of iron, gradually added till a portion remains undissolved. Evaporate the filtered solution as directed for Ferri Ammonio-citras.

**FERRI ET SODÆ CITRAS.** As the last; substituting carbonate of soda for carbonate of potash. The doses and uses of the last three are the same as for Ferri Ammonio-citras.

**FERRI ET QUINÆ CITRAS.** BERAL. Dissolve 4 parts of citrate of iron and 1 of citrate of quinine in distilled

water, and evaporate the solution to dryness, as directed for Ferri Ammonio-citras. Dose, gr. v.

**FERRI FERRO-CYANURETUM** [PERCYANIDUM, L.] U. S.  
*Pure Prussian Blue.* Make a solution of persulphate of iron, as directed for FERRUGO [E.]; and gradually add to it a solution of  $\frac{3}{4}$ ss of ferro-cyanide of potassium, stirring after each addition; then pour the whole on a filter, wash till tasteless, dry, and pulverize. Dose, gr. iij to vj. *In Intermittents, Epilepsy, &c.* [For the other varieties of Prussian Blue, (TURNBULL's, and the *Soluble Prussian Blue,*) see the *Druggists' General Receipt Book.* We do not know whether their remedial powers have been ascertained.]

**FERRI IODIDUM.** *Iodide, or Ioduret of Iron.* D. Introduce into a Florence flask  $\frac{3}{4}$ j of iodine,  $\frac{3}{5}$ ss of clean filings or turnings of iron, and  $\frac{3}{4}$ v of distilled water; and having heated the mixture gently for 10 minutes, boil until the solution loses its red colour. Pass the liquid through paper into a second flask, washing the filter with  $\frac{3}{4}$ j of water; and by means of a regulated heat boil down the liquor until a drop taken out at the end of an iron wire solidifies on cooling. When cool, let the iodide of iron be extracted [by breaking the flask if necessary], and after it has been submitted to powerful pressure, enveloped in blotting-paper, let it be enclosed in a well-stopped vessel. E. directs a similar process, except that the filtered solution is put into an evaporating basin, surrounded with 12 times its weight of quicklime, in an enclosed space not communicating with the general atmosphere. The whole being heated in a hot-air press, or otherwise, until the water be entirely evaporated, the dry iodide is to be preserved in well-closed bottles. It is difficult to prepare this in a perfect state, and almost impossible to preserve it so. It is therefore more frequently prescribed in the form of solution, syrup, or pills; which see. M. KOP recommends it to be made by triturating 4 parts of iodine with 2 of water in a wide dish, then adding at once 1 part of iron filings in a state of fine division. Should the heat produced not be sufficient to cause the disengagement of violet vapour, heat the mixture gently.

It soon solidifies, and is kept in this state for use; but requires filtering when dissolved. Dose, gr. i. to iiij.

**FERRI IODIDUM SACCHARATUM.** PRUS. PH. Mix  $\frac{3}{5}$ j of powdered iron with  $\frac{3}{5}$ v of water, gradually add  $\frac{3}{5}$ iv of iodine; proceed as above to obtain a solution, with which mix  $\frac{3}{5}$ iss of powdered sugar of milk; evaporate, add  $\frac{3}{5}$ j of powdered sugar of milk, and reduce to powder. [It contains gr. j of iodide of iron in gr. vj. See also, Saccharum Ferri Iodidi.]

**FERRI IODIDI SYRUPUS.** See Syrupus Ferri Iodidi.

**FERRI LACTAS.** WOEHLER. Into  $\frac{1}{10}$ bij of sour whey sprinkle  $\frac{3}{5}$ j pulverized sugar of milk and  $\frac{3}{5}$ j of iron filings; digest the whole at  $100^{\circ}$  till the sugar is dissolved; then add another portion, and as soon as a white crystalline powder begins to form, boil, and filter into a clean vessel. Wash the crystals slightly with cold water, and dry on bibulous paper. M. LEPAGE dissolves 100 parts of lactate of lime in 500 of boiling water; and 68 of crys. sulphate of iron in 500 parts of cold water. Mix the filtered solutions, add a little lactic acid, and heat the mixture with constant stirring, until decomposition is complete. Filter, and set aside to crystallize. On further evaporation, more crystals are obtained; wash them with a little alcohol, and dry on blotting paper. Dose, 1 to 5 grains.

**FERRI LIMATURA LÆVIGATA.** P. Ferrum Pulveratum. Prepared iron filings ground by means of a slab and muller of porphyry to a fine powder, without moisture. See Ferri Pulvis.

**FERRI LIMATURA PRÆPARATA.** Care should be taken to procure iron filings free from other metals, as these cannot be effectually removed by the method formerly used for their purification—drawing them through a hair sieve with a magnet. P. directs them to be beaten in an iron mortar, the oxide and dust to be removed by a fine sieve, and the grosser parts by a coarse hair sieve.

**FERRI MALAS IMPURUM.** See Extractum Martis Pomatum.

**FERRI MURIATIS TINCTURA.** See Tinctura F. Chloridi.

**FERRI OXYDUM MAGNETICUM.** D. See Ferri Oxydum Nigrum.

**FERRI OXYDUM NIGRUM.** Black Oxide of Iron, or Martial

**Æthiops.** Formerly prepared from the scales from the smith's anvil, prepared as Creta Præparata; but now made by precipitation. E. Dissolve ʒij of sulphate of iron in Oiss of boiling water; add sulphuric acid fʒij m xl; boil and add by degrees pure nitric acid fʒivss, boiling the liquid after each addition briskly for a few minutes. Dissolve ʒij more of the sulphate in another Oiss of boiling water, mix thoroughly the two solutions, and immediately add fʒivss of strong liquid ammonia in a full stream, stirring briskly. Collect the powder on a calico filter; wash it till the water scarcely precipitates solution of nitrate of baryta, and dry it at not above 180°. D. (Ferri Oxydum Magneticum.) Convert ʒiv of sulphate of iron into persulphate, as directed for Ferri Peroxydum Hydratum; add to the solution ʒiv sulphate of iron dissolved in Oss of distilled water. Mix the liquid with Oij fʒxiv of solution of caustic potash, and having boiled it for 5 minutes, collect the precipitate on a calico filter, and wash it with boiling distilled water till the water which passes through ceases to give a precipitate with solution of chloride of barium. Dry by steam or water heat, and having reduced it into fine powder, let it be enclosed in a well-stopped bottle. Dose, 5 to 20 grains.

**ERRI SESQUIOXYDUM.** L. (Formerly Ferri Carbonas and Subcarbonas.) Dissolve separately sulphate of iron fibiv, carbonate of soda (cryst. subc.) fibiv ʒij, each in cong. iij of boiling water. Mix the solutions together whilst hot, and set aside that the precipitate may subside. The supernatant liquid being poured off, wash the precipitate frequently, and dry it. Dose, gr. iv to x; but much larger doses are sometimes given in *neuralgia*.

**ERRI OXYDUM RUBRUM.** E. As the last, from ʒiv. of sulphate of iron (dissolved in Oss of boiling water, and Oiiiss of cold water added), and ʒv. of carbonate of soda in thrice its weight of water. For D. see the next.

**ERRI PEROXYDUM.** D. (*Ferri Oxydum Rubrum*, 1826.) Place hydrated peroxide of iron in an oven, in a few folds of filtering paper, and when it has become dry to the touch, transfer it to a covered crucible, and expose it for a few minutes to an obscure red heat.

**FERRI PEROXYDUM HYDRATUM.** D. (Ferrugo, E.) To  $\frac{f_3}{x}$  of water add  $\frac{f_3}{v}j$  of pure sulphuric acid, and with the aid of heat dissolve in it 8 ounces of sulphate of iron. Mix  $\frac{f_3}{iv}$  of pure nitric acid with  $\frac{f_3}{ij}$  of water, add it to the solution, and concentrate by boiling, until, upon the sudden disengagement of much gas, the liquid passes from a dark to a red colour. Let this now be poured into  $Oij$  of solution of caustic potash, and when the mixture has been well-stirred, place it on a calico filter, and let it be washed with distilled water until the liquid which passes through ceases to give a precipitate when dropped into a solution of barium. Inclose the precipitate, in its pasty state, in a porcelain pot, the lid of which is rendered air-tight by lard. See FERRUGO for E.

**FERRI PERCYANIDUM.** See Ferri Ferro-cyanuretum.

**FERRI PERNITRATIS LIQUOR.** D. Mix  $\frac{f_3}{ijj}$  of pure nitric acid with  $\frac{f_3}{xvj}$  of distilled water, and add  $\frac{z}{j}$  of fine iron wire free from rust, and leave them in contact until gas ceases to be disengaged. Filter the solution, and add to it as much water as will make it  $\frac{f_3}{xxx}$ . [This is Mr. KERR's original formula for Ferri Pernitras; but he has since reduced its strength; adding  $\frac{f_3}{j}$  of muriatic acid to the solution, and sufficient water to make the measure  $Oij$ . This keeps better.] Dose, from 5 to 30 drops, or to 40 or 60 of the weaker solution.

**FERRI PHOSPHAS.** U. S. Dissolve separately pure sulphate of iron  $\frac{z}{v}$ , and phosphate of soda  $\frac{z}{vj}$ , in  $Oiv$  of water: mix, and when the phosphate has subsided, pour off the supernatant liquid, wash the precipitate with hot water, and dry it with a gentle heat. Dose, gr. v to x.

**FERRI OXYPHOSPHAS.** CARMICHAEL. To a solution of perchloride of iron add one of phosphate of soda as long as a precipitate falls. Wash this, and dry it. Dose  $\vartheta j$ .

**FERRI BIPHOSPHAS.** (?) Dr. ROUTH. To metaphosphoric acid, boiling in a platina capsule, add as much phosphate of iron as it will dissolve, and let the solution solidify by cooling and exposure to the air. Dose, gr. i to ij, twice or thrice a day. *In debility with nervous depression and anaemia.* [Whether the above is a definite chemical compound may be questioned. Until its composition is ascertained, the

above name, under which it is prescribed by Dr. ROUTH, may be provisionally retained.]

**FERRI POTASSIO-TARTRAS.** L. (*Ferrum Tartarizatum*, E. and D.) *Potassio-tartrate of iron*; or *Ferro-tartrate of potash*. Mix  $\frac{f_3}{ss}$  of sulphuric acid with Oj of distilled water, and dissolve in it  $\frac{z}{iv}$  of sulphate of iron; heat being applied, add gradually  $\frac{f_3}{zj}$  of nitric acid. Boil the solution to the thickness of syrup, and mix it with Oxxxj of distilled water; then add  $\frac{f_3}{x}$  of solution of ammonia to throw down the sesquioxide of iron. Wash this, and set aside for 24 hours. Then mix  $\frac{z}{ij}$  of bitartrate of potash with Oss of distilled water, and heat to  $140^{\circ}$ ; add gradually to it the moist sesquioxide, the supernatant water having been poured off. Strain through linen to separate the undissolved oxide, and evaporate the clear solution till a dry salt remains. But it may be dried as *Ferri Ammonio-citras*. E. (*Ferrum Tartarizatum*) directs the moist oxide (prepared as directed under *Ferrugo*) from  $\frac{z}{v}$  of sulphate of iron to be mixed with Oiv of water, and  $\frac{z}{v} \frac{z}{j}$  of bitartrate of potash, and boiled till the oxide is dissolved. When the solution is cold, pour off the clear liquid, add carbonate of ammonia so long as it occasions effervescence, and evaporate so that the residuum may be solid when cold. U. S. directs the moist oxide and super-tartrate of potash to be digested for 30 hours at  $140^{\circ}$ , and the solution evaporated. D. From 8 ounces of sulphate of iron prepare the hydrated oxide (see *Ferri Peroxydum-hydratum*), and having washed it, place it immediately in a porcelain capsule with Oiss of distilled water, and 5 ounces of bitartrate of potash; apply a heat, not beyond  $150^{\circ}$ , to the mixture, and stir it occasionally for 6 hours. Let the solution, when cool, be decanted and evaporated to dryness, in delf dinner-plates, at a heat not exceeding  $150^{\circ}$ . Chip off the dry salt, and preserve it in well-stopped bottles. Dose, gr. v to xxx.

**FERRI BITARTRAS CUM POTASSÆ SULPHATE.** Mr. TYSON. Triturate  $\frac{z}{iij}$  of sulphate of iron with  $\frac{z}{iss}$  of nitric acid, and add  $\frac{f_3}{vj}$  of water, and  $\frac{z}{vj}$  of bitartrate of potash. Boil, filter while warm, and evaporate to dryness. Dose, gr. v—xx.

**FERRI PROTO-SULPHAS.** See Ferri Sulphas.

**FERRI PROTO-TARTRAS.** Dr. URE. Digest  $\frac{3}{2}$ j of iron turnings,  $\frac{3}{2}$ ss of tartaric acid, and hot water q. s. till the action has ceased; diffuse the tartrate through the liquid, pour it off from the iron, collect the powder, wash, and dry it. [Or dissolve separately in water 132 parts of crys. tartrate of potash, and 139 of pure sulphate of iron; wash the precipitate with boiling water, squeeze it strongly in a cloth, and dry it on a salt-water-bath. SOUBEIRAN.]

**FERRI PROTO-SULPHURETUM and PER-SULPHURETUM HYDRATUM.** See after, Ferri Sulphuretum.

**FERRI PULVIS.** D. (Ferrum Reductum.) *Iron reduced by hydrogen.* Introduce into a gun-barrel as much peroxide of iron as will occupy about 10 inches, confining it to the middle portion of the barrel by plugs of asbestos. Heat the part containing the oxide to redness, and pass through it hydrogen gas (procured from zinc and diluted sulphuric acid, and dried by passing through oil of vitriol, and afterwards through a tube containing caustic potash,) till the gas escapes without loss. Remove the fire, a slow current of the gas still being continued; and when cool, remove the metallic contents of the barrel, and preserve in an accurately stopped vessel. [Particular directions are given for conducting the process, for which we must refer to the D. Pharmacopœia.] Dose, gr. v, frequently repeated.

**FERRI RUBIGO.** Rust of iron, obtained by the action of moisture and air on iron, was formerly used, after being prepared as Creta Præparata. But it is now prepared by precipitation. See Ferri Sesquioxydum, and Ferrugo.

**FERRI SULPHAS.** L. Mix f $\frac{3}{2}$ j of sulphuric acid with Oiv of water, and add libv of commercial sulphate of iron, and  $\frac{3}{2}$ j of iron wire; then apply heat, stirring now and then, until the sulphate is dissolved. Strain the solution while yet hot, and set aside that crystals may form. Evaporate the liquor that is poured off, that more crystals may form, and dry them all. E. directs the sulphate of iron of commerce to be dissolved in its own weight of boiling water acidulated with a little sulphuric acid, the solution to be filtered,

and set aside to crystallize. D. On ʒiv of iron wire or turnings, in a porcelain capsule, pour Oiss of water, and add fʒiv of oil of vitriol: when the disengagement of gas has ceased, boil for 10 minutes. Filter, and in 24 hours separate the crystals, and let them be dried upon blotting paper placed on a porous brick; and then preserved in well-stopped bottles. Dose, gr. ss to gr. v.

**ERRI SULPHAS GRANULATUM.** D. Dissolve the iron as in the last, receive the filtered solution into fʒvij of rectified spirit, and stir the mixture as it cools. Let the granular crystals be drained, washed on a funnel or small percolator with ʒij of spirit, pressed repeatedly between blotting-paper, dried beneath a glass bell over a dinner plate half filled with oil of vitriol, and preserved in a well-stopped vessel. Dose, as the last.

**ERRI SULPHAS EXSICCATUM.** E. Dry sulphate of iron with a moderate heat, in a porcelain or earthenware vessel, not glazed with lead, till it becomes a greyish-white mass, and reduce it to powder. D. (Ferri Sulphas Siccatum) directs it to be exposed to an oven heat not exceeding 400°.

**ERRI PERSULPHAS.** This is formed in the process for Ferri Peroxydum Hydratum, above. By evaporating the filtered solution to dryness at a moderate temperature, the salt is obtained.

**ERRI ET ALUMINÆ BISULPHAS.** Sir JAMES MURRAY. 10 parts of well-washed alumina, 3 of soft iron filings, 5 of carbonate of potash or of soda, with water and carbonic acid, under strong pressure, yield a solution, to which sulphuric acid is added in excess. The salt is obtained in crystals. Dose, from 5 to 10 grains.

**ERRI ET AMMONIÆ SULPHO-TARTRAS.** AIKIN. Dissolve sulphate of iron with half its weight of tartaric acid in a little cold water; add ammonia to saturation, filter, and evaporate to dryness. Re-dissolve, add a little more ammonia, filter, and again evaporate to dryness. Twelve grains are equal to 10 of the sulphate. It is not precipitated by alkalies. Dose, gr. j to vj.

**ERRI SULPHURETUM.** D. & E. Rub a rod of iron heated to full whiteness on a roll of sulphur; let the melted sul-

phuret fall into a vessel of water. Separate it from portions of melted sulphur, and dry it. An inferior kind is made by heating in a crucible a mixture of 1 part of sulphur with 3 of iron filings, removing the crucible as soon as the mixture begins to glow, and covering it till the action has ceased.

**FERRI PROTO-SULPHURETUM HYDRATUM.** Add a solution of bihydrosulphuret of soda to one of proto-sulphate of iron; wash the precipitate quickly on a cloth filter, squeeze out most of the water, and keep the paste from the air. In this state it is used as an antidote for poisoning by corrosive sublimate. It may be safely taken in considerable doses. [For the anhydrous proto-sulphuret, see Ferri Sulphuretum, above.]

**FERRI PER-SULPHURETUM HYDRATUM.** Into a dilute solution of liver of sulphur, drop *very gradually* a neutral solution of persulphate of iron, prepared as directed under Ferri Peroxydum Hydratum. Collect and preserve the precipitate as the last. M. BOUCHARDAT prefers it to the proto-sulphuret as an antidote for sublimate white arsenic, and the salts of lead and copper.

**FERRI SULPHOCYANIDUM.** Sulphocyanide of iron is formed by mixing a solution of sulphocyanide of potassium with a neutral solution of a persalt of iron.

**FERRI TANNAS. BENEDETTI.** To a boiling solution of 90 parts of pure tannic acid add gradually 440 parts of sub-carbonate (sesquioxide) of iron which has been prepared from pure sulphate of iron and carbonate of soda, and dried at a moderate heat. Agitate the solution till the effervescence ceases. Evaporate the mixture at 176° F. in a porcelain vessel, until it becomes thick; then spread it on glass or porcelain to dry, in a stove at 95°. In *Chlorosis*, 2 or 3 grains three times a day, increasing the dose as required.

**FERRI TARTARIZATUM.** E. and D. See Ferri Potassiotartras, above.

**FERRI VALERIANAS.** D. Convert  $\frac{3}{4}$  iv of sulphate of iron into persulphate, as directed in the formula for Ferri Peroxydum Hydratum (above), and add distilled water to the solution to make up f $\frac{3}{4}$ vij. Dissolve  $\frac{3}{4}$ v  $\frac{3}{4}$ iij of

valerianate of soda in Oss of distilled water, mix the two solutions cold, and having placed the precipitate on a filter, and washed it with Oss of distilled water, let it be dried by placing it for some days, rolled up in bibulous paper, on a porous brick. It should be kept in a well-stopped bottle. Dose, gr. j to ij.

**FERRUGO.** E. Rubigo Ferri. *Hydrated Sesquioxide of Iron.* Dissolve ȝiv of sulphate of iron in Oij of water, add fȝiiiss of oil of vitriol, and boil the solution; add fȝix or q. s. of nitric acid (1.380) in small portions, boiling the liquid for a minute or two after each addition, until it acquires a yellowish-brown colour, and yields a precipitate of the same colour with ammonia. Filter and allow the liquid to cool; then add in a full stream fȝiiiss of strong ammonia, stirring briskly. Collect the precipitate on a calico filter, wash it thoroughly with water till the washings cease to precipitate with nitrate of barytes, then squeeze it strongly, and dry it at a heat not above 180°.

When it is intended as an antidote for poisoning with arsenic, it is preferable to preserve it in a moist state, after being simply squeezed. [It is used in the same state for making the citrate, ammonia-citrate, potash-tartrate, and some other salts of iron. As its efficacy, as an antidote to arsenic, is impaired by long keeping, even in the moist state, it would perhaps be better to keep the solution, prepared as in the first part of the process, in readiness; and add the ammonia when required for use.]

**FERRUM REDUCTUM.** See Ferri Pulvis, D.

**FLORES AURANTII,** (orange flowers,) are preserved by mixing them with half their weight of salt.

**FLORES SAMBUCI SALITI.** Fresh elder-flowers are strewed in a cask or jar with alternate layers of dry salt. *For distilling the water at any period of the year.*

**FOLIA BELLADONNÆ OPIATA.** M. CRUVEILHIER. Steep ȝij of belladonna leaves in a solution of ȝj of opium in ȝij of water, and dry them in the shade. *For smoking in phthisis, spasmodic asthma, &c.*

**FOLIA SENNAE SPIRITU EXTRACTA.** PRUS. PH. Macerate senna with 4 parts of rectified spirit for 2 days, then express and dry it. [Supposed to render it milder.]

**FOMENTUM** (*vel* FOTOS) ACETI. P. White vinegar ʒvijj,  
cold water ʒxxxijj.

**FOMENTUM AMMONIAE MURIATIS.** CH. Decoction of mallow Oiss, muriate of ammonia ʒj; dissolve, and add spirit of camphor ʒij. U.C. H. muriate of ammonia ʒj, water fʒxijj, proof spirit fʒij, liquid subacetate of lead fʒij. Mix.

**FOMENTUM ANTHEMIDIS.** Chamomile flowers ʒij, water ℥iv; boil, and strain. Two or three poppy-heads are sometimes added.

**FOMENTUM ARNICÆ.** GRAEFE. Flowers of Arnicæ ʒij, rue ʒj; infuse in sufficient boiling water to strain off fʒxijj. For *black eyes, and other extravasations.* See Lotio Arnicæ.

**FOMENTUM CONII COMPOSITUM.** GUY'S H. Dried hemlock ʒij, dried chamomiles ʒss, boiling water Oiss; macerate for 2 hours, strain, and press.

**FOMENTUM DIGITALIS.** Dried foxglove ʒj, boiling water Oiss; infuse, and strain.

**FOTOS ANTINEURALGICUM.** MIALHE. Acetate of morphia gr. ij, acetic acid gutt. ij, eau de cologne ʒij. *In facial neuralgia.*

**FOTOS AROMATICUS.** E. H. Cloves ʒj, mace ʒj, red wine ℥vj; boil a little and strain. F. H. wormwood, bay-leaves, rosemary, each ʒj; water Oiv; boil, and strain.

**FOTOS ASTRINGENS.** Decoction of oak bark, or of pomegranate Oiss, alum ʒijj.

**FOTOS CALMANS.** F. H. Mallows ʒj, henbane ʒj, poppy heads ʒj, water ℥iv; boil to ℥vijj.

**FOTOS COMMUNE.** L. 1744. Dried southernwood, sea wormwood, chamomiles, of each ʒj, dried bay-leaves ʒss, water Ov; boil slightly, and strain.

**FOTOS DULCAMARÆ.** See Decoctum Dulcamaræ.

**FOTOS EMOLLIENS.** P. Emollient herbs (*species emollientes*) ʒj, boiling water Oiss. Infuse for an hour, and strain.

**FOTOS NARCOTICUS.** P. Narcotic herbs (*species narcoticæ*) ʒj, boiling water Oiss. Infuse for an hour, and strain.

**FOTOS GALLÆ.** CH. Bruised galls ʒss, boiling water ℥vijj;

macerate for an hour, and strain. In *prolapsus* and *hæmorrhoids*.

**LOTUS PAPAVERIS.** *As Decoctum Fapaveris.*

**LOTUS RESOLVENS.** Infusion of elder flowers  $\frac{3}{4}$ vij, Gou-lard's extract  $\frac{3}{4}$ ss.

**LOTUS SAMBUCI.** P. Infusion of elder flowers.

**LOTUS TANNINI.** RICORD. Tannin  $\frac{5}{4}$ j, aromatic wine  $\frac{3}{4}$ vij.

**LOTUS VINOUS.** P. Red wine Oij, honey  $\frac{3}{4}$ ivss. See also **LOTIO** and **EMBROCATIO**.

**ULIGOKALI.** DESCHAMPS. Caustic potash 20 parts, powdered wood soot 100 parts, distilled water q. s.; dissolve the potash in a little water, and add the soot; boil for an hour, then add more water, and filter. Evaporate the clear solution to dryness, constantly stirring; and put the powder into dry bottles. Dose, 2 or 3 grains.

**ULIGOKALI SULPHURATUM.** Caustic potash 14 parts, sulphur 4 parts; heat them together with a little water till dissolved, add fuligokali 60 parts, and evaporate to dryness.

**UMIGATIO AROMATICA.** Olibanum, amber, mastic, of each  $\frac{3}{4}$ ij; styrax  $\frac{3}{4}$ ij, benzoin, and labdanum, each  $\frac{3}{4}$ j; throw the mixed powders on red-hot cinders. See the next.

**UMIGATIO BALSAMICA.** Benzoin is burnt alone, or with styrax as a remedy for *Hooping Cough*,  $\frac{3}{4}$ j or  $\frac{3}{4}$ ss of each being thrown on hot cinders on a heated iron in the patient's room. Dr. DOHRN prescribes olibanum  $\frac{1}{2}$ bij, benzoin  $\frac{1}{2}$ ss, styrax  $\frac{1}{2}$ ss, dried roses  $\frac{3}{4}$ vj, lavender flowers  $\frac{3}{4}$ vj.

**UMIGATIO BELLADONNA.** M. SCHROEDER. About  $\frac{3}{4}$ ij of the dried leaves are thrown on a pan of coals; to relieve hæmoptysis, and allay cough.

**UMIGATIO CHLORINII.** *Suffumigatio Guytoniana.* P. Put into an earthen vessel 3 parts of common salt, 1 of oxide of manganese, and 2 of water; add 2 parts of sulphuric acid. Stir it with a glass rod, or tobacco pipe. *This is for unoccupied rooms only.*

**UMIGATIO IODINI ET SULPHURIS.** SELLERS. Sulphur  $\frac{3}{4}$ ij, cinnabar  $\frac{3}{4}$ ij, iodine gr. x; in six powders. One to

be thrown on to a heated iron at the bottom of a large jar, of sufficient size to receive the limb. In *lepra*, *psoriasis*, and *tubercular eruptions*; to be applied for 20 minutes, 3 times a day.

**FUMIGATIO MERCURIALIS.** ABERNETHY directs the patient to be placed in a vapour-bath, in his under garments, and his neck secured by a towel; and exposed for 15 or 20 minutes to the vapour from ʒij of black oxide of quicksilver put on to a heated iron. F. H. use ʒss to ʒij of red sulphuret of mercury, either alone or mixed with ʒij of olibanum. The sulphuret is also used by placing ʒss on a hot shovel covered with a funnel (or in an apparatus sold for the purpose) and the fumes inhaled to produce salivation. Mr. COLLES recommends the oxide or sulphuret to be mixed with melted wax, and formed into tapers; which are to be burned on a plate, covered with a curved funnel raised about an inch above the plate; and the vapour inhaled, or directed to any part.

**FUMIGATIO ACIDI NITRICI.** *Suffumigatio cum Acido Nitrico.* P. Put into a porcelain cup equal measures of sulphuric acid and water, and add to it from time to time powdered nitre.

**FUMIGATIO NITROSA.** Soak porous paper in a solution of nitre; roll it up, place it in a candlestick, and set it on fire. *In Asthma.* (American Journal.)

**FUMIGATIO PICEA.** Sir A. Crichton. Mix Norway tar with a little carbonate of potash (ʒss to ʒvj) to neutralize the acid; and keep it heated by means of a spirit lamp.

**GARGARISMA.** St. B. H. [G. Simplex, GUY's H.; Commune U. C. H.] Vinegar fʒiiss, decoction of barley Oj, honey, or honey of roses fʒiss. Mix.

**GARGARISMA ACIDI MURIATICI.** Ch. Muriatic acid gutt. xxx, honey of roses fʒij, decoction of barley fʒvj. St. B. H. Red roses ʒij, boiling water Oj, muriatic acid ʒiss. Macerate for an hour, and strain. F. H. Infusion of bark ʒiv, syrup of honey ʒj, muriatic acid 18 drops.

**GARGARISMA ÆRUGINIS.** GUY's H. Liniment of verdigris (*oxymel Æruginis*) fʒss, honey of roses fʒij, decoction of linseed fʒiiss. MID. H. Liniment of verdigris fʒj, mucilage fʒij, water fʒix. Mix.

**ARGARISMA ALUMINIS.** SAUNDERS. Alum 3j, infusion of roses fʒvij, honey of roses ʒj. GUY's H. Alum ʒj, decoction of bark fʒxvj, honey of roses fʒiss. MID. H. Alum ʒij, water fʒxij. ZOBEL's *Specific* consisted of alum ʒij, nitre ʒij, cream tartar ʒiv, vinegar 1biv, evaporated to dryness. ʒiv of this to be dissolved in ʒvij of plantain water. *In Quinsy.*

**ARGARISMA ANTISCORBUTICUM.** P. Bitter species (*species amaræ*) ʒj, boiling water ʒvij; infuse for an hour, strain, and add syrup of honey ʒij, antiscorbutic tincture ʒj.

**ARGARISMA ANTISEPTICUM.** F. H. Muriate of ammonia ʒss, camphor ʒj, decoction of bark ʒvj.

**ARGARISMA ASTRINGENS.** A. T. THOMSON. Infusion of roses fʒvij, diluted sulphuric acid fʒj, tincture of catechu fʒvj, tincture of opium fʒiss. JANNART. Tannin ʒss, honey of roses ʒij, water ʒvij, rose water ʒij. DR. NELIGAN. Decoction of pomegranate fʒvij, honey of borax ʒj. *In Apthous Ulcerations.*

**ARGARISMA BORACIS.** GUY's H. Borax ʒij, barley water fʒvij, honey of roses ʒj. Mid. H. Borax ʒij, oxymel fʒss, water fʒxj.

**ARGARISMA CALCIS CHLORINATÆ.** Chloride of lime ʒij, water Oj; triturate, filter, and add clarified honey ʒj.

**ARGARISMA CAPSICI.** U. C. H. Tincture of capsicum fʒj, water fʒvj, vinegar fʒj. MID. H. Tincture of capsicum fʒij, water fʒxij.

**RGARISMA CHLORINII.** MID. H. Chlorine water fʒij, water fʒx. F. H. Chlorine water ʒss, water ʒiv, syrup ʒss, gum tragacanth gr. x.

**RGARISMA CINCHONÆ.** BRANDE. Decoction of bark ʒiiiss, infusion of roses fʒiiiss, tincture of myrrh fʒij, muriatic acid mx.

**RGARISMA DETERGENS.** P. Honey of roses ʒij, alcoholized sulphuric acid ʒss, decoction of barley ʒvij.

**RGARISMA EMOLLIENS.** BUCHAN. Althæa root ʒj, figs ʒij, water Oij; boil to Oj, and strain. F. H. Decoction of althæa ʒvij, syrup of honey ʒj.

**RGARISMA HYDRARGYRI BICHLORIDI.** CH. Corrosive sublimate gr. ij, decoction of barley Oj, honey of roses ʒij.

- CUT. H. Bichloride of mercury 3ss, dilute nitric acid ʒj, tincture of myrrh ʒj, water Oj. MANCH. H. Solution of bichloride of mercury, L., fʒv, treacle ʒj, water fʒx.
- GARGARISMA HYDRARGYRI CYANURETI. PARENT. Cyanide of mercury gr. x, decoction of althaea, or of linseed Oj.
- GARGARISMA IODINII. Dr. Ross. Tincture of iodine ʒj to ʒij, tincture of opium ʒj, water fʒvj. *In ulceration of the tonsils.*
- GARGARISMA MANGANESII ACETATIS. Acetate of manganese ʒj, water fʒvij, clarified honey ʒj. [The chloride, and the sulphate of manganese are also used, about ʒss or ʒij to ʒvj of barley water, &c.]
- GARGARISMA MANGANESII OXYDI. PEREIRA. Black oxide of manganese ʒij, decoction of barley fʒv.
- GARGARISMA MYRRHÆ. CH. Tincture of myrrh ʒss, honey of roses ʒiss, lime water ʒvj. MANCH. H. Tincture of myrrh fʒss, treacle ʒss, camphor mixture fʒvij.
- GARGARISMA NITRI. BRANDE. Nitre ʒij, simple oxymel fʒj, barley water fʒvij.
- GARGARISMA PLUMBI. RATIER. Liquid diacetate of lead ʒss, barley water 1bj, syrup ʒj.
- GARGARISMA POTASSÆ CHLORATIS. Chlorate of potash ʒj, water ʒvij, honey of roses ʒj.
- GARGARISMA PYRETHRI. SWEDIAUR. Infusion of pellitory Oj, muriate of ammonia ʒij, vinegar ʒiij.
- GARGARISMA QUERCI. As Decoctum Querci.
- GARGARISMA RESTRINGENS. CH. CROSS H. Alum ʒij, honey ʒij, water Oj.
- GARGARISMA RHOIS GLABRI. An infusion of the inner bark of the root of smooth sumach is used as a gargle in mercurial salivation.
- GARGARISMA ROSÆ. KENRICK. Conserve of roses ʒiij, boiling water fʒxvj; infuse for an hour, add diluted sulphuric acid fʒij, and strain.
- GARGARISMA SIMPLEX. See GARGARISMA.
- GARGARISMA SINAPIS. M. FLEURY. Black mustard-seed, bruised, ʒiv, salt ʒiv, vinegar ʒvij, warm water fʒvij. Digest, and filter.
- GARGARISMA SODÆ BORATIS. See Gargarisma Boracis.
- GARGARISMA SODÆ CHLORINATÆ. GUY'S H. Solution of

chloride of soda fʒxij, water fʒxij. Dr. COPLAND. Solution fʒxij, honey ʒss, water fʒvj. St. B. H. fʒij of the solution to fʒiv of water. CUT. H. Sol. of chlorinated soda ʒj, water ʒxv.

**GARGARISMA SPIRITUS VINI.** Dr. WATSON. Brandy 1 part, water 5 parts. *In Salivation.*

**GARGARISMA STIMULANS.** Dr. COPLAND. Infusion of roses fʒviss, diluted muriatic acid ʒxl, tincture of capsicum fʒiss, honey ʒiij.

**GARGARISMA SULPHURIS COMPOSITA.** MID. H. Sulphur ʒj, acetate of lead Əj, distilled water fʒxij.

**GARGARISMA TANNINI.** JANNART. Tannin (*acidum tannicum*) ʒss, honey of roses ʒij, water ʒvij, rose water ʒij.

**GARGARISMA TEREBINTHINATUM.** GEDDINGS. Oil of turpentine ʒij, mucilage ʒvij. *In Salivation.*

**GARGARISMA ZINCI.** Dr. COPLAND. Sulphate of zinc Əj, rose water fʒvij, simple oxymel fʒj.

**ELATINA.** *Patent Gelatine* is made by macerating cuttings of calves' skins with caustic soda, washing, exposing to fumes of sulphur, dissolving, drying the jelly, cutting it, washing it thoroughly, and again dissolving and drying it. [The process, which is secured by a patent, need not be more particularly described. In France, pure gelatine is termed *grenetine*.]

**ELATINA BERBERORUM.** E. 1744. Picked barberries ʃbj, white sugar ʃbj; boil gently to a due consistence, and strain through flannel.

**ELATINA CORNU CERVI.** P. Hartshorn shavings ʒvij, water Oij, white sugar ʒiv, and 1 lemon. Wash the hartshorn, boil it in the water gently till reduced to half; strain and press, add the sugar and lemon juice, and the white of an egg beaten up with water; clarify by heat, and reduce to a gelatinizing consistence. Add the lemon-peel, strain, and set it in a cool place.

**ELATINA CHONDRI.** Soak ʒj of Irish moss in cold water, drain, boil in Oij of water to a proper consistence, adding lemon &c. to the taste. MOUCHON directs ʒj of carragheen to be boiled for half-an-hour with fʒxvj of water, and ʒiiss of sugar, in lumps, to be added to the strained liquor, which is evaporated to ʒvij, and aromatized with a few

drops of tincture of orange or lemon-peel. It is also made with milk. BERAL directs moss 3iv, milk 3xxiv, sugar 3ss, cinnamon 3j. DAN. PH. Soak 3ij of the moss in cold water, and boil it with 3xij of milk.

**GELATINA COPAIBÆ.** M. CAILLOT. Isinglass 4, water 26; dissolve in water-bath, pour the clear liquid jelly into a warm mortar, and add copaiba 30; triturate, and pour in a vessel to jelly. In the same way prepare jelly of cod-liver oil, castor oil, &c.

**GELATINA CYDONIORUM.** E. 1744. Juice of quinces 1bij, sugar 1bj; boil to a jelly.

**GELATINA FUCI.** Dr. RUSSEL. Bladder-wrack (*fucus vesiculosus*) 1bij, sea water 1bij; macerate for 15 days. *Applied to glandular tumours.*

**GELATINA FUCI AMYLACEI.** Dr. SIGMOND. Boil 3ss of prepared Ceylon moss in Oij of water for 25 minutes, (or till a spoonful taken out jellies in two or three minutes.) Flavour with wine, lemon, &c., and strain.

**GELATINA HELMINTHOCORTI.** P. Boil 3j of Corsican moss for an hour in water q. s. to yield 3vij. Add 3j of isinglass, first soaked in a little water, 3ij refined sugar, and 3ij white wine. Boil and strain.

**GELATINA ICHTHYOCOILÆ.** Soak the isinglass in cold water, then boil in water to a gelatinizing consistence. 3iss makes Oj of strong jelly; to which may be added wine, sugar, &c. SOUBEIRAN directs, isinglass 3vj, water 3xxiv, sugar 3xij, citric acid 3ss, tincture of fresh lemon or orange-peel 3ij.

**GELATINA IODURETA.** *Gelée pour le Goître.* See Linimentum Ioduretum Gelatinosum.

**GELATINA LICHENIS.** P. Iceland moss 3ij, white sugar 3iv, isinglass 3j. Wash the moss, and boil it for an hour in enough water to yield a strong solution. Strain, leave it to settle, decant; heat again with the isinglass (first steeped in water) and the sugar, and stir continually *till it boils.* Keep it gently boiling till sufficiently concentrated; remove the skin from the surface, put it into pots, and set it to cool. The moss is sometimes deprived of its bitterness, by macerating it in cold water (changed every 6 hours) for 3 days.

GELATINA LICHENIS CUM CINCHONA. P. Add to the last, while warm,  $\frac{3}{5}$ vj of syrup of bark. [Sulphate of quinine is sometimes substituted for syrup of bark in the proportion of  $\frac{1}{2}$  grain to each  $\frac{3}{5}$ j.]

GELATINA LICHENIS SICCATA. P. Iceland moss deprived of its bitterness  $\frac{1}{2}$ bj; boil it in sufficient water for an hour, strain, and press; add sugar  $\frac{1}{2}$ bj, and evaporate in a flat vessel to a firm consistence, stirring it constantly. Then spread it on plates, dry it in a stove, and reduce it to powder.

GELATINA MARANTÆ. Boil  $\frac{3}{5}$ xvj of water with a little sugar, and add to it  $\frac{3}{5}$ j of arrow-root, previously rubbed to a smooth paste with a little cold water; let it boil for an instant, and pour it out. Jelly of potato arrow-root and of *tous les mois* is prepared in the same way. Sago and Tapioca require to be first soaked in cold water, then boiled with fresh water to a proper consistence; adding sugar, &c. to the taste. One ounce will be sufficient for a pint of jelly.

GELATINA SALEP. Ground salep  $\frac{3}{5}$ iv, sugar  $\frac{3}{5}$ iv, water q. s. Boil to  $\frac{3}{5}$ xvj, and flavour to the taste.

GENTIANINA. M. *Gentianine*. Macerate powdered gentian in cold æther, concentrate the filtered tincture, and treat the crystalline residue with alcohol. Evaporate the solution, and set it aside to crystallize. Many subsequent steps are necessary to obtain the principle quite pure; but perhaps without any advantage to its medicinal efficacy. It appears to consist of two distinct principles, *Gentisic Acid* and *Gentianite*. Dose, gr. ss to gr. I.

GLANDES QUERCUS TOSTÆ. PRUSS. Ph. Acorns, freed from their coating, and roasted in the same manner as coffee, and crushed. [Mixed with coffee, as a tonic.]

LOBULI CONTRAYERVÆ. These only differ from Pulvis Contrayervæ Comp. in form.

LOBULI GASCOIGNII. *Gascoign's Balls*. The compound powder of crab's claws formed into balls with mucilage. The original balls contained pearls, and oriental bezoar; and were imitated by the following: crab's claws  $\frac{3}{5}$ vij, calcined hartshorn and amber, each  $\frac{3}{5}$ j, powdered seeds of the amomum Plinii  $\frac{3}{5}$ ij, mucilage q. s.

**GLOBULI MARTIALES.** P. They consist of tartarized iron with aromatics. They are not used in this country.

**GLYCERINUM.** *Glycerine, or the sweet principle of oil,* is obtained in making Emplastrum plumbi, from the water employed. Pass a current of sulphuretted hydrogen through the water until all the lead is thrown down; filter, and evaporate *in vacuo* or over sulphuric acid, till the sp. gr. is 1.260. It may also be obtained by saponifying olive oil with caustic potash or soda, and decomposing the compound with tartaric or sulphuric acid; the aqueous solution, separated from the oil, is evaporated to dryness, and the glycerine dissolved out by cold alcohol. Used externally in *skin diseases*, diluted with water, or added to poultices.

**GUMMI RESINÆ.** See *Vegetabilium Preparatio.*

**GUTTÆ ACONITI CUM ANTIMONIO.** RICHTER. Extract of aconite ʒj, antimonial wine ʒj.

**GUTTÆ ACOUTSTICÆ.** Oil of almonds ʒiv, oil of turpentine ʒss, tincture of opium ʒss. See also *Balsamum Acousticum.*

**GUTTÆ ÆTHEREÆ TEREBINTHINATEÆ.** M. DURANDE. Sulphuric æther ʒvj, rectified oil of turpentine ʒij. *In Gallstones.* Dose, m xl to fʒj.

**GUTTÆ ANODYNÆ.** See *Liquor Morphiæ Acetatis.*

**GUTTÆ ANTACIDÆ.** U. C. H. Solution of potash fʒij, solution of ammonia fʒj, myrrh ʒj. Triturate together, and filter.

**GUTTÆ ANTHELMINTICÆ.** SCHWARTZ. Petroleum ʒiv, tincture of assafœtida ʒvj. Dose, 40 drops. See also *Oleum Anthelminticum.*

**GUTTÆ ANTIPERTUSSICÆ.** Dr. GRAVES, or Dr. BEATTY. Tincture of cantharides, and comp. tincture of camphor, of each fʒss; comp. tincture of bark fʒv. A teaspoonful 3 times a day, in *Hooping Cough.*

**GUTTÆ ANTISCROFULOSÆ.** AUGUSTIN. Muriate of iron ʒss, muriate of barytes ʒss, distilled water ʒj. Dose, from 20 drops.

**GUTTÆ EMMENAGOGÆ.** BRANDE. Compound tincture of aloes fʒj, tincture of valerian fʒj, tincture of sesquichloride of iron fʒss. Dose, a teaspoonful in chamomile tea.

**GUTTÆ GODDARDIANÆ.** This once famous remedy, for which King Charles II. gave 1500 pounds, was merely *oleum animale*, procured from human bones.

**GUTTÆ HYDRARGYRI BICHLORIDI.** Sir A. COOPER. Bichloride of quicksilver gr. j, tincture of cinchona bark fʒij. Dose, fʒj, twice or three times daily.

**GUTTÆ NIGRÆ.** Dr. ARMSTRONG. *Lancaster Black Drop.* Opium 1bss, verjuice Oiij, bruised nutmegs ʒiss, saffron ʒss. Boil to a proper thickness, then add 2 spoonfuls of yeast, and let it stand in a warm place for 6 or 8 weeks, then in the open air till it is of the consistence of syrup. Then decant, filter, and bottle, adding a little sugar to each bottle. U. S. (Acetum Opii.) Take of opium in coarse powder ʒvij, nutmeg ʒss, saffron ʒss, distilled vinegar, or diluted acetic acid, fʒxxiv; digest on a sand-bath for 48 hours. Digest the residue in the same quantity of vinegar. Then put the whole into a displacement apparatus, pouring distilled vinegar on the materials so as to obtain fʒxlviii. Dose, 7 to 10 drops. Similar to Rousseau's Drops. See *Vinum Opii Fermentatione Paratum*.

**GUTTÆ ODONTALGICÆ.** *Tooth ache Drops.* Dr. COPLAND. Opium gr. x, camphor gr. x, rectified spirit q. s., oil of cloves ʒj, oil of cajeput ʒj. Dr. RIGHINI. Rectified spirit ʒiv, creasote ʒvj, tincture of cochineal ʒij, oil of peppermint 12 drops. Dr. BLAKE. Alum finely powdered ʒj, spirit of nitric æther ʒvij. M. COTTEREAU. Saturate æther (cold) with camphor, and add a few drops of ammonia.

**GUTTÆ SULPHURIS CARBURETI.** LAMPADIUS. Bisulphuret of carbon fʒij, ether fʒj. A few drops on sugar. WUTZER. Bisulphuret of carbon ʒj, alcohol ʒij. From 5 to 10 or 15 drops, 3 times a day, *for rheumatism*.

**HAUSTUS.** *Draughts* are single doses of liquid medicines, and are almost exclusively extemporaneous. A selection of useful formulæ is here given. See also *MISTURÆ*.

**HAUSTUS ACIDI NITRICI CUM OPIO.** Dr. COPLAND. Dilute nitric acid fʒj, tincture of opium fʒss, infusion of calumba fʒxss.

**HAUSTUS ACIDI HYDROCYANICI.** MID. H. Dilute hydrocyanic acid miv, sesquicarb. soda gr. x, water fʒiss.

**HAUSTUS ÆTHEREUS.** Dr. NELIGAN. Sulphuric æther fʒj,  
Q 2

spermaceti gr. ij; rub together, and add peppermint water fʒx.

**HAUSTUS AMMONIÆ.** BRANDE. Solution of ammonia mxv to xx, comp. tincture of cardamoms fʒss, tincture of gentian fʒss, camphor mixture fʒiss.

**HAUSTUS AMMONIÆ ACETATIS.** DR. PARIS. Camphor mixture fʒiss, solution of acetate of ammonia fʒiv, antimonial wine mxx. To this may sometimes be added, tincture of opium mx.

**HAUSTUS AMMONIÆ CITRATIS.** BRANDE. Carbonate of ammonia Өj, water fʒiss, citric acid gr. xxiv, syrup of Tolu fʒss, spirit of nutmeg fʒss. GUY'S H. (Effervescing.) Sesquicarbonate of ammonia Өj, water fʒj; mix, and add lemon juice fʒss.

**HAUSTUS AMMONIÆ SESQUICARBONATIS.** GUY'S H. Sesquicarbonate of ammonia Өj, water fʒj, lemon-juice fʒss. To be given effervescing.

**HAUSTUS AMMONIÆ TARTRATIS.** MID. H. Sesquicar. of ammonia gr. xv, tartaric acid Өj, water fʒiss.

**HAUSTUS ANODYNUS.** DR. COPLAND. Camphor mixture ʒix, nitrate of potash gr. vj, compound spirit of æther fʒj, tincture of opium mx to xij, syrup of poppies fʒij. To be taken at bedtime.

**HAUSTUS ANTACIDUS.** Carbonate of soda gr. xv, infusion of gentian (or calumba) fʒvj, water fʒvj, tincture of hops fʒj. See Haustus Calcis Comp.

**HAUSTUS ANTI-ARTHRITICUS.** Sir H. HALFORD'S *Gout Preventive*. Infusion of gentian fʒiss, bicarbonate of potash gr. xv, tincture of rhubarb fʒj.

**HAUSTUS ANTI-EMETICUS RIVERII.** P. Bicarbonate of potash ʒss, lemon juice ʒiv, syrup of lemon ʒj, water ʒiji.

**HAUSTUS ANTILITHICUS.** DR. VENABLES. Borax gr. viii, bicarbonate of soda gr. x, aërated water fʒviji. *In Red Gravel.* [DR. PARIS. Subcarbonate of soda gr. x, infusion of quassia fʒj, tincture of calumba ʒj.]

**HAUSTUS ANTISPASMODICUS.** DR. GREGORY. Fœtid spirit of ammonia fʒss to fʒj, camphor mixture fʒx, syrup of saffron fʒj.

**HAUSTUS APERIENS.** DR. PARIS. Infusion of senna fʒj, tincture of senna fʒj, tincture of jalap fʒj, tartrate of

potash ʒj, syrup of senna fʒj. Mix. Dr. RYAN. Sulphate of magnesia fʒiv, infusion of senna fʒiss, tincture of senna fʒiss, syrup of ginger fʒj, aromatic spirit of ammonia mxx. See also Haustus Sennæ Comp.; H. Jalapæ; H. Scammonii; and Mistura Aperiens.

**HAUSTUS APERIENS EFFERVESCENTS.** Dr. YOUNG. Subcarbonate of soda ʒiiss, water fʒvij, supertartrate of potash ʒiij. Cork securely in a strong bottle. Dr. BARKER. Bisulphate of potash gr. 73, cr. carbonate of soda gr. 72; water q. s. Dissolve separately, and mix.

**HAUSTUS APERIENS SEDLITZENSIS.** Bicarbonate of soda ʒiiss, potash-tartrate of soda ʒij, water fʒvj, or q. s. Dissolve, and add tartaric acid ʒij. Dr. PARIS prescribes tartarized soda ʒij, bicarbonate of soda ʒj; to be dissolved in water, and a table-spoonful of lemon juice added.

**HAUSTUS AROMATICUS CUM RHEO.** St. B. H. Aromatic confection ʒj, infusion of rhubarb fʒvj, cinnamon water fʒvj.

**HAUSTUS ASSAFETIDÆ CUM AMMONIA.** Dr. PARIS. Carbonate of ammonia gr. v, assafetida gr. iv, compound spirit of lavender fʒij, decoction of aloes fʒx.

**HAUSTUS ASTRINGENS.** Dr. PARIS. Chalk mixture ʒiss, tincture of opium m xv, tincture of catechu fʒj.

**HAUSTUS BALSAMI PERUVIANI.** St. B. H. Balsam of Peru fʒss, mucilage of acacia fʒiv, water fʒv, pimento water fʒiij.

**HAUSTUS BALSAMI TOLUTANI.** As the last.

**HAUSTUS BISMUTHI.** Dr. PARIS. Tris-nitrate of bismuth gr. viij, mucilage ʒij, almond mixture fʒj. Twenty drops of tincture of henbane, or of solution of muriate of morphia, or m xv of aromatic spirit of ammonia, are occasionally added.

**HAUSTUS CAJAPUTI.** Dr. PARIS. Oil of cajeput m iij, white sugar gr. x, infusion of calumba fʒix, tincture of calumba fʒj.

**HAUSTUS CALCIS COMPOSITA.** MID. H. Carb. magnesia gr. v, aromatic sp. of ammonia fʒss, lime water fʒiss.

**HAUSTUS CAMPHORÆ.** GUY'S H. Camphor gr. vj, spirit q. s., white sugar ʒj, mucilage fʒiij, water fʒiss.

**HAUSTUS CHLORINII.** Dr. COPLAND. Chlorine water fʒss, water fʒiss, syrup of poppies, fʒss. Every 6 hours.

**HAUSTUS CINCHONÆ.** Dr. JOY. Decoction of bark fʒiss, extract of bark gr. xv, tincture of bark fʒj, aromatic spirit of ammonia mxxx. BRANDE. Infusion of bark fʒxj, disulphate of quinine gr. j, comp. tincture of bark fʒss, syrup of poppies fʒss. MID. H. Decoction of yellow bark fʒvj, infusion of roses fʒvj, diluted sulphuric acid m.v.

**HAUSTUS COLCHICI.** Sir C. SCUDAMORE. Magnesia gr. xv to xx, sulphate of magnesia ʒj to ʒij, vinegar of colchicum fʒj to fʒij, cinnamon or other water fʒix, syrup ʒj. BRANDE. Wine of colchicum fʒss, carbonate of magnesia gr. xv, cinnamon water fʒiv, water fʒj. WESTM. H. Colchicum wine fʒss, solution of sulphate of magnesia ʒiji, carb. of magnesia Əj, peppermint water fʒj.

**HAUSTUS CONII ET HYOSCYAMI.** Dr. PARIS. Extract of hemlock gr. v, extract of henbane gr. v, mucilage fʒij, solution of acetate of ammonia fʒiv, water fʒj, syrup of red poppies fʒj.

**HAUSTUS COPAIBÆ.** St. B. H. As H. Balsami Peruviani.

**HAUSTUS CRETÆ ET FERRI.** Dr. PARIS. Chalk mixture fʒvij, compound mixture of iron fʒiji, sesquicarbonate of ammonia gr. v. *In Diarrhaea.*

**HAUSTUS CRETÆ CUM RHEO.** MID. H. Comp. powder of chalk with opium gr. x, rhubarb gr. xv, comp. tincture of cardamom fʒss, caraway water fʒiss.

**HAUSTUS DIURETICUS.** COPLAND. Acetate of potash ʒss, infusion of quassia fʒvj, cinnamon water fʒvj, vinegar of squills fʒss, spirit of nitric aether fʒss.

**HAUSTUS EFFERVESCENS.** Sesquicarbonate of soda ʒss, water q. s., dissolve and add fʒij of any syrup; then gr. xxv of citric or tartaric acid. See also Haustus Potassæ Citratis.

**HAUSTUS EMETICUS.** MID. H. Tartar emetic gr. j, ipecacuanha Əj, water fʒiss. GUY's H. Antimonial wine fʒij, ipecacuanha wine fʒvj.

**HAUSTUS EMETICUS STIMULANS.** SPRAGUE. Carbonate of ammonia Əj, ipecacuanha ʒss, peppermint water fʒiji, tincture of capsicum fʒj. Dr. COPLAND prescribes only

$\text{mxx}$  of tincture of capsicum, and adds oil of chamomile 10 drops. *In poisoning by narcotics.*

[AUSTUS EMETICO-CATHARTICUS. Dr. PICKFORD. Sulphate of zinc  $\frac{3}{2}\text{j}$ , sulphate of magnesia  $\frac{3}{4}\text{iv}$ , water q. s.]

[AUSTUS FERRI EFFERVESCENTS. Dr. MACMICHAEL. Bicarbonate of soda  $\frac{3}{2}\text{j}$ , water  $\frac{3}{4}\text{iv}$ ; dissolve, and add tinct. of chloride of iron  $\frac{1}{2}\text{j}$ .]

[AUSTUS FERRI AERATUS. Dr. VENABLES. Sulphate of iron gr. v, bicarbonate of potash gr. xij, aërated water  $\frac{3}{4}\text{viiij}$ .]

[AUSTUS FERRI CUM MAGNESIA. Sir J. MURRAY. Fluid carbonate of magnesia  $\frac{3}{4}\text{iss}$ , tincture of muriate of iron  $\text{m}\text{x}$  to  $\text{xxx}$ .

[AUSTUS FERRI IODIDI. A. T. THOMSON. Iodide of iron gr. ij to iv, water  $\frac{3}{4}\text{xj}$ , tincture of orange peel  $\frac{3}{2}\text{j}$ . Twice or 3 times a day. [Dr. THOMSON has recently recommended the following form:—syrup of iodide of iron (Thomson's)  $\frac{3}{2}\text{j}$ , nitric acid  $\text{mij}$ , tincture of roses (Squire's)  $\frac{3}{2}\text{j}$ , infusion of orange peel  $\frac{3}{4}\text{iss}$ .]]

[AUSTUS FERRI PROTOXYDI. DONOVAN. Calcined magnesia  $\frac{3}{2}\text{ij}$ , distilled water  $\frac{3}{4}\text{vj}$ ; triturate together, and add pure sulphate of iron in fine powder  $\frac{3}{4}\text{iv}$ , and tincture of quassia  $\frac{3}{2}\text{ij}$ . Put it immediately into  $\frac{3}{2}\text{j}$  bottles, and secure them from the air. Each draught contains about  $\frac{3}{4}\text{ss}$  of protoxide of iron.]

[AUSTUS GENTIANÆ CUM FERRO. GUY'S H. Comp. infusion of gentian  $\frac{3}{2}\text{x}$ , tincture of sesquichloride of iron  $\text{m}\text{x}$ .

AUSTUS GUAIACI COMPOSITUS. MID. H. Comp. tincture of guaiacum  $\frac{3}{2}\text{j}$ , mucilage  $\frac{3}{2}\text{ij}$ , camphor mixture  $\frac{3}{2}\text{ix}$ .

AUSTUS HYDRIODATIS ARSENICI ET HYDRARGYRI. DONOVAN. Solution of hydriodate of arsenic and mercury (*Liquor Arsenici et Hydrargyri Hydriodatis*)  $\frac{3}{2}\text{ij}$ , distilled water  $\frac{3}{4}\text{iiiss}$ , syrup of ginger  $\frac{3}{4}\text{ss}$ . Mix, and divide into 4 draughts. One night and morning.

AUSTUS HYDROCYANICUS. DONOVAN. Cyanide of potassium gr. j, distilled water  $\frac{3}{4}\text{iiiss}$ , syrup of lemons  $\frac{3}{4}\text{ss}$ . Mix, and divide into 8 equal draughts; 1 for a dose.

AUSTUS HYOSCYAMI CUM SCILLA. Dr. BREE. Extract of henbane gr. iij, tincture of squill  $\text{m}\text{x}$ , dilute nitric acid  $\text{m}\text{vj}$ , water  $\frac{3}{4}\text{iss}$ .

- HAUSTUS IPECACUANHÆ CUM ANTIMONIO.** GUY's H.  
Ipecac. wine fʒvj, antimonial wine fʒij. Mix.
- HAUSTUS IPECACUANHÆ CUM SCILLA.** St. B. H. Ipecac.  
wine, oxymel of squills, and weak pimento water, each  
fʒss. Mix.
- HAUSTUS IPECACUANHÆ OPIATUS.** St. B. H. Ipecacuanha  
gr. ij, confection of opium ʒj, water fʒj, pimento water  
fʒss.
- HAUSTUS JALAPÆ ET SCILLÆ.** COPLAND. Tincture of  
jalap fʒij, vinegar of squill fʒj, mint water fʒiss.
- HAUSTUS LAXANS TONICUS.** BRANDE. Sulphate of mag-  
nesia ʒss, infusion of roses fʒvj, infusion of gentian  
fʒvj, diluted sulphuric acid ʒx, syrup of ginger fʒj. Daily.
- HAUSTUS LAXANS CUM TARAXACO.** COPLAND. Infusion of  
senna fʒvj, infusion of gentian (or calumbo) fʒvj, sulphate  
of potash ʒss, extract of dandelion ʒss, comp. tincture of  
cardamoms fʒiss.
- HAUSTUS MAGNESIÆ EFFERVESCENS.** Solution of bicar-  
bonate of magnesia fʒiss, syrup of orange peel fʒj, lemon  
juice fʒiij.
- HAUSTUS MAGNESIÆ CITRATIS.** BRANDE. Carbonate of  
magnesia ʒj, water fʒix, syrup of balsam of Tolu fʒj,  
spirit of nutmeg fʒss, lemon juice fʒiij.
- HAUSTUS MAGNESIÆ SULPHATIS.** St. B. H. Sulphate of  
magnesia ʒvj, madna ʒiv, mint water fʒij.
- HAUSTUS MAGNESIÆ SULPHATIS ACIDUS.** Sulphate of  
magnesia ʒiij, peppermint water fʒij, tincture of jalap  
fʒj, diluted nitric acid ʒxx.
- HAUSTUS NARCOTINÆ.** Mr. JESTON. Narcotine gr. ij, di-  
luted sulphuric acid ʒxx, infusion of roses fʒiss. *Every  
2 hours in the intermissions of Neuralgia.*
- HAUSTUS NIGER.** *Black Draught.* See Haustus Aperiens,  
Haustus Sennæ Compositus, and Mistura Sennæ Comp.
- HAUSTUS NITRATIS POTASSÆ.** Nitre gr. xv, gum arabic  
gr. x, almond mixture fʒiss.
- HAUSTUS NUCIS VOMICÆ.** Dr. JOY. Powdered nux vomica  
gr. iij, powdered gum acacia ʒij, cinnamon water fʒiss,  
comp. tincture of cardamoms fʒj.
- HAUSTUS OLEI RICINI.** GUY's H. Castor oil ʒiv, yolk of  
egg q. s., syrup fʒj, cassia or other distilled water fʒj.

AUSTUS OPIATUS. St. B. H. Tincture of opium  $\frac{1}{2}$ ij, water f $\frac{1}{2}$ j, pimento water 3ij, syrup of red poppies f $\frac{1}{2}$ j.

AUSTUS OPII CUM ANTIMONIO. Add to the last, antimonial wine  $\frac{1}{2}$ xx.

AUSTUS POTASSÆ ACETATIS. MID. H. Acetate of potash 3ss, bicarbonate of potash 3j, peppermint water f $\frac{1}{2}$ iss.

AUSTUS POTASSÆ CITRATIS. St. B. H. Carbonate of potash 3j, water f $\frac{1}{2}$ iss; dissolve, and add at the time of taking, citric acid gr. xvij. GUY'S H. Carbonate of potash 3j, mint water 3iss, lemon juice f $\frac{1}{2}$ iv.

AUSTUS POTASSÆ TARTRATIS. MID. H. Bicarbonate of potash 3j, tartaric acid gr. xv, sugar gr. vj, water f $\frac{1}{2}$ j.

AUSTUS PYROXYLICUS. Pyroxylic spirit  $\frac{1}{2}$ v, comp. tincture of cardamoms f $\frac{1}{2}$ j, water f $\frac{1}{2}$ x.

AUSTUS QUASSIÆ ET FERRI. DR. PARIS. Infusion of quassia f $\frac{1}{2}$ x, tincture of muriate of iron  $\frac{1}{2}$ x, tincture of calumbo f $\frac{1}{2}$ j.

AUSTUS QUINÆ. St. GEO. H. Disulphate of quinine gr. ij, dil. sulphuric acid  $\frac{1}{2}$ iv, water f $\frac{1}{2}$ xj, tincture of orange peel f $\frac{1}{2}$ j.

AUSTUS QUINÆ ACIDUS. Sulphate of quinine gr. ij, dilute sulphuric acid f $\frac{1}{2}$ ss, water f $\frac{1}{2}$ ixss, comp. tincture of cardamoms f $\frac{1}{2}$ j, syrup f $\frac{1}{2}$ j.

AUSTUS QUINÆ ET ZINCI. COPLAND. Sulphate of zinc gr.  $\frac{1}{4}$  to j, sulphate of quinine gr. ij, infusion of roses f $\frac{1}{2}$ x, tincture and syrup of orange peel, each f $\frac{1}{2}$ j.

AUSTUS SCAMMONII. DR. PARIS. Pure scammony gr. ij, sulphate of potash gr. x, mucilage f $\frac{1}{2}$ ij, almond mixture f $\frac{1}{2}$ j, spirit of nutmegs f $\frac{1}{2}$ ss. See also Mistura Scammonii, E., and Emulsio Purgans cum Scammonio, P.

AUSTUS SCOPARII COMPOSITUS. St. B. H. Decoction of broom-tops f $\frac{1}{2}$ xj, spirit of juniper f $\frac{1}{2}$ j, tartrate of potash 3j.

AUSTUS SENNAE. St. B. H. Infusion of senna 3xj sulphate of magnesia 3iss, oil of peppermint  $\frac{1}{4}$  of a drop.

AUSTUS SENNAE COMPOSITUS. GUY'S H. *Black Draught*. Senna 3x, mint 3x, boiling water Oij. Macerate for an hour, strain, and add sulphate of magnesia 3vij. Dose, f $\frac{1}{2}$ ij to f $\frac{1}{2}$ iv. MID. H. Infusion of senna f $\frac{1}{2}$ xij, sulphate of magnesia 3iv, extract of liquorice gr. x, oil of pimento  $\frac{1}{2}$ j.

AUSTUS TONICUS. Disulphate of quinine gr. ij, diluted

sulphuric acid mv, infusion of cascarilla, or of gentian fʒx, compound tincture of cardamoms fʒiss, syrup of orange peel fʒj.

**HEDERINUM.** *Hederine.* By boiling the seeds of ivy (*hedera helix*) in water with a little slaked lime, treating the dried precipitate with alcohol, and evaporating the filtered solution. *Febrifuge.*

**HEPAR SULPHURIS.** D. See Potassii Sulphuretum.

**HEPAR ANTIMONII.** Mix equal parts of black sulphuret of antimony and nitre, deflagrate them in a crucible, and pour out the fused mass.

**HYDRARGYRI ACETAS.** P. Dissolve protonitrate of mercury in 3 or 4 times its weight of water, slightly acidulated with nitric acid; and add to it gradually a solution of acetate of soda in slight excess. Wash the precipitate with cold water, and dry it in the shade. Dose, 1-6th of a gr. to 1 gr.

**HYDRARGYRI AMMONIO-CHLORIDUM.** L. and E. *White Precipitate.* Bichloride of mercury ʒvj, distilled water Ovj; dissolve by heat, and when cold, add solution of ammonia fʒvijj, stirring occasionally. Wash the precipitate with cold water till tasteless, and dry it. D. Nearly the same. It should be entirely dissipated by heat, and dissolve in hydrochloric acid without effervescence.

**HYDRARGYRI ET AMMONIÆ MURIAS.** P. *Sal Alembroth.* Equal parts of bichloride of quicksilver and muriate of ammonia levigated together.

**HYDRARGYRI BICYANDUM.** L. 1836. Boil ʒvijj of Prussian blue with ʒx binoxide of mercury in Oiv of distilled water for half an hour, and filter; evaporate and crystallize, wash what remains frequently with boiling distilled water, and again evaporate the mixed liquors that crystals may form. Dose, gr. 1-16th to 1-8th.

**HYDRARGYRI BICHLORIDUM.** L. (*Sublimatus Corrosivus, E.; Sublimatum Corrosivum, D.*) *Corrosive Sublimate.* Quicksilver ʃbij, sulphuric acid fʒxxiss, boil to dryness, and when cooled, rub the mass with chloride of sodium ʃbiss in an earthenware mortar; then sublime by a gradually increased heat. E. by a similar process from mercury ʒiv, sulphuric acid fʒij fʒijj, pure nitric acid fʒss, muriate

of soda 3ij. D. from lbx of [per] sulphate of mercury, and lbv of dried muriate of soda. Dr. A. T. THOMSON's patent method of making this salt is by burning quicksilver in chlorine gas. Dose, gr. 1-16th to 1-8th.

**HYDRARGYRI BICHLORIDUM CUM ALBUMINE.** Mix 3iv of corrosive sublimate with the whites of 6 eggs, very perfectly, and dry on plates in a stove.

**HYDRARGYRI CHLORIDUM.** L. (Calomelas, E. & D.; Hydrargyri Chloridum Mite, U. S.) *Calomel.* L. Quicksilver 1bij, sulphuric acid f3xxiss; boil to dryness, and when it has cooled, rub the bipersulphate of mercury with 1bij of quicksilver in an earthen mortar so as to mix them perfectly, add chloride of sodium 1biss, and rub them together till the globules disappear; then sublime. Rub the sublimate into a very fine powder, and wash it thoroughly with boiling distilled water, and dry it. E. by a similar process from 3vij of mercury, f3ij f3ij of sulphuric acid, f3ss pure nitric acid, f3ij of muriate of soda. D. Mix lbx of [per] sulphate of mercury, 1bvij of quicksilver, and lbv of dried muriate of soda, and sublime. The calomel is directed to be afterwards vapourized into a large chamber. U. S. as L. [When sublimed into a vessel containing steam, it forms the *hydro-sublimed calomel.*] Dose, gr. ss to gr. viij.

**HYDRARGYRI BROMIDUM.** When a solution of bromide of potassium is added to a solution of proto-nitrate of mercury, an insoluble white precipitate falls, which is a bromide, or sub-bromide of mercury. Dose, one grain twice a day. By the direct action of bromine on mercury or its peroxide, a soluble salt is obtained, the dose of which is from 1-16th to 1-4th of a grain.

**HYDRARGYRI IODIDUM.** L. (Hydr. Iodidum Viride, D.) Quicksilver 3j, iodine 3v; rub together with a few drops of alcohol, till they combine; dry in the dark by a gentle heat [not exceeding 100° D.], as quickly as possible, and keep it in a well-stopped bottle. Dose, gr. i to iij. [MIALHE states that protoiodide of mercury, prepared by trituration, always contains a portion of biniodide, which should be removed by alcohol.]

**HYDRARGYRI BINIODIDUM.** L. 1836. Mercury 3j, iodine 3x, alcohol q. s.; proceed as in the last. E. directs double

the above quantities to be made in the same way, and dissolved by boiling in Cj of strong solution of salt, from which it is deposited in crystals. [A brighter product is obtained by precipitation.] D. Dissolve ȝj of corrosive sublimate with the aid of heat in fȝxxv of distilled water; and ȝx of iodide of potassium in fȝv of water; and when both solutions are cold, mix them. Decant the supernatant liquid, and having collected the precipitate on a paper filter, wash it with Oss of distilled water, and dry it at a heat not above 212°. Dose, gr. 1-16th to 1-8th.

**HYDRARGYRI CHLORO-IODIDUM.** M. CAVENTOU. Dissolve bichloride of mercury in alcohol, and add an equal weight of biniodide of mercury; then carefully evaporate the mixed solutions to dryness. It is said to be more active than either of its constituents.

**HYDRARGYRI NITRAS.** See Hydr. Proto-nitras, and Deuto-nitras, below.

**HYDRARGYRI PROTO-NITRAS.** P. Put into a large flat-bottomed glass matrass equal parts of pure quicksilver, and nitric acid at 1.321 density; leave them in a cool place for 24 hours, remove the crystals, place them in a glass funnel, wash them with a little nitric acid, drain them, and keep them in closely-stopped bottles. Dose, gr. 1-10th.

**HYDRARGYRI DEUTO-NITRAS LIQUIDUS.** P. (Acid nitrate of mercury.) Dissolve 1 part of quicksilver in 2 parts of nitric acid at 1.321 density; and evaporate the solution to three-fourths of its original weight. [Used as a caustic applied with a camel-hair brush.]

**HYDRARGYRI PERNITRATIS LIQUOR.** D In fȝiss of pure nitric acid, diluted with fȝiss of distilled water, dissolve, by heat, ȝij of pure mercury, and evaporate the solution to fȝiiss. [The same as the last.]

**HYDRARGYRI SUBNITRAS.** Dr. DUNCAN. Dissolve mercury in excess of nitric acid by heat; pour the solution into water, collect the precipitate, and dry it. A darker coloured precipitate is obtained by boiling this in water. [Both are used for making extemporaneous Unguentum Hydrargyri Nitratis; ȝij of the powder being mixed with ȝj of simple or spermaceti cerate. But the ointment so made is not identical with that of the Pharmacopœia.]

**HYDRARGYRI ET AMMONIÆ NITRAS.** WARD. Nitric acid ʒxvj, add gradually sesquicarbonate of ammonia ʒvijj; afterwards digest in a sand-bath with ʒiv of quicksilver, and when that quantity is dissolved, add more quicksilver by small quantities till the fluid ceases to act on it. Then evaporate the solution, and crystallize by refrigeration.

**HYDRARGYRI OXYDUM.** L. 1836. (CINEREUM. L. 1824; NIGRUM. D. 1826). Calomel ʒj, lime water Cj; mix, agitate together, set it aside, decant, wash the powder with distilled water, and dry in the air wrapped in bibulous paper. D. 1826. Calomel 1 part, warm solution of caustic potash 4 parts. Wash the precipitate, and dry it with a medium heat. [Mr. TYSON says the oxide is most effectually obtained by treating calomel first with solution of potash, and then with ammonia.] Dose, gr. ss, to gr. iv.

**HYDRARGYRI BINOXYDUM.** L. 1836. Dissolve ʒiv of bichloride of mercury in Ovj of distilled water; add fʒxxvij of solution of potash. Wash the precipitate till no longer alkaline, and dry it by a gentle heat.

**HYDRARGYRI OXYDUM RUBRUM.** E. & D. See Hydrargyri Nitrico-oxydum; which is the only oxide of mercury now retained in the British Pharmacopœias.

**HYDRARGYRI NITRICO-OXYDUM.** L. Quicksilver ʒvijj, nitric acid fʒxvijj, water Oij; heat gently until the quicksilver is dissolved, boil to dryness, rub what remains to powder, heat it gently in a shallow vessel, and gradually increase the heat until red vapour ceases to arise. E. directs ʒiv of mercury to be dissolved in fʒv of diluted nitric acid of 1280 density; the solution evaporated, and the dry salt triturated with ʒiv of mercury: the powder to be heated in a porcelain vessel, and constantly stirred, till acid fumes cease to be discharged. D. as L. From ʒvijj of pure mercury, fʒijj of nitric acid, and fʒvj of distilled water.

**HYDRARGYRI OXYDUM SULPHURICUM.** D. 1826. See Hydrargyri Subsulphas flavus.

**HYDRARGYRI PHOSPHAS.** To a solution of nitrate of mercury add solution of phosphate of soda acidulated with a little nitric acid. Wash and dry the precipitate.

**HYDRARGYRI ET POTASSII TODO CYANIDUM.** Hydrargyro-

iodo-cyanide of potassium. To a concentrated solution of bicyanide of mercury, add a solution of iodide of potassium, collect the crystalline precipitate, and dry it by a gentle heat. *As a test for foreign acids in prussic acid.*

**HYDRARGYRI ET POTASSII IODIDUM.** Iodo-hydargyrate of iodide of potassium. M. BOULLAY. Iodide of potassium 10 parts, biniodide of mercury 25 parts, distilled water 10 parts. Boil together in a glass matrass till the biniodide of mercury is dissolved; let the solution cool, pour off the clear liquid, and crystallize by evaporation and refrigeration. See Solutio Iodo-hydargyratis Potassii.

**HYDRARGYRI PRECIPITATUM ALBUM.** E. As Hydr. Ammonio-chloridum, L.

**HYDRARGYRI PRECIPITATUM NIGRUM.** HAHNEMANN's *Soluble Mercury.* Dissolve proto-nitrate of mercury by triturating it with distilled water slightly acidulated with nitric acid; and add to the filtered solution, by small quantities, solution of ammonia diluted with 15 or 20 times its weight of water, so long as the precipitate formed is nearly black, stirring with a glass rod. Wash the powder, and dry it in the shade. Dose  $\frac{1}{2}$  to 1 grain.

**HYDRARGYRI ET QUINÆ CHLORIDUM.** *Double Chloride of Mercury and Quinine.* M'DERMOTT. Dissolve 1 part of bichloride of mercury, and 3 parts of hydrochlorate of quina, separately, in the smallest quantity of water, and mix the solutions. Collect the salt which separates, and dry it with a gentle heat. See Pil. Hydr. et Quinæ Chloridi.

**HYDRARGYRI SUBMURIAS.** See Hydargyri Chloridum.

**HYDRARGYRI SUBMURIAS AMMONIATUM.** D. 1826. See Hydargyri Ammonio-chloridum.

**HYDRARGYRI SUB-SULPHAS FLAVUS.** Hydr. Oxydum Sulphuricum. D. 1826. *Turpeth Mineral.* Triturate 1 part of persulphate of mercury with 20 parts of warm water, and pour off the supernatant liquor; wash the yellow powder with warm distilled water till the decanted fluid yields no precipitate with solution of potash, and dry it.

**HYDRARGYRI SULPHURETUM CUM SULPHURE.** L. 1836.

*Æthiop's Mineral.* Rub together equal parts of quicksilver and sulphur till the globules are no longer visible. Dose, from 5 to 30 grains *as an alterative.*

**HYDRARGYRI BISULPHURETUM.** L. *Vermillion, or factitious Cinnabar.* Quicksilver  $\frac{1}{2}$ ij, sulphur  $\frac{3}{4}$ v; mix the quicksilver with the sulphur liquefied over the fire, and as soon as the mass swells up, remove the vessel from the fire, and cover it firmly lest it inflame; then rub it into powder and sublime. Dose, as the last. Also used in mercurial fumigation.

**YDRARGYRI TARTRAS.** P. *Proto-tartrate of Mercury* is made by adding a solution of proto-nitrate of mercury in water slightly acidulated with nitric acid, to a solution of tartrate of potash as long as a precipitate forms. Wash it with distilled water, dry it in the shade, and keep it in bottles covered with black paper. Dose, 1 to 2 grains.

**YDRARGYRI POTASSIO-TARTRAS.** A double salt (or a variable mixture of tartrate of mercury, tartrate of potash, and cream of tartar, SOUBEIRAN) was formerly used. Its solution formed *Liqueur de Pressavin*; but its effects were found uncertain.

**YDRARGYRUM PURUM.** D. Having introduced 3 pounds (av.) of quicksilver into a small glass retort, over the body of which a hood of sheet iron is suspended, let the heat of a gas lamp be applied until two-thirds of the metal has distilled over. Boil this with  $\frac{1}{2}$ ss of pure muriatic acid, and  $\frac{1}{2}$ ij of distilled water; let it be washed entirely from acid, and dried by heat. P. directs it to be distilled from an iron or earthen retort, to which is fixed a tube of moistened linen, dipping into water: the metal to be dried, and passed through chamois leather. [Quicksilver may also be purified by heating it to  $104^{\circ}$  F., agitating it with a little strong solution of nitrate of mercury, and straining.]

**YDRARGYRUM CUM CRETA.** L. & E. Quicksilver  $\frac{3}{4}$ ij, prepared chalk  $\frac{3}{4}$ v; rub together till the globules are no longer visible. D. directs 1 ounce of pure mercury, and 1 ounce of prepared chalk. Dose, from 5 to 25 grains. A little water is said to aid the extinction of the mercury.

[Mr. TYSON substitutes a mixture of 1 part of his black protoxide of mercury with 2 of prepared chalk, but this should not be used except when expressly ordered.]

**HYDRARGYRUM CUM MAGNESIA.** D. Pure mercury  $\frac{3}{ij}$ , carbonate of magnesia  $\frac{3}{ij}$ ; rub together in a porcelain mortar until the globules cease to be visible, and the mixture acquires a uniform grey colour. Dose, as the last. [It should be observed that these two preparations are half the strength directed in the D. Pharmacopœia of 1826, and nearly that of Hyd. cum Creta, L. & E.]

**HYDRARGYRUM ET STIBIUM SULPHURATA.** See *Æthiop's Antimonialis.*

**HYDROGENIUM.** *Hydrogen* is readily procured by adding dilute sulphuric acid to fragments of zinc. To dry it, it may be passed, first through a little oil of vitriol, then through a tube containing fused potash.

**HYDROGENIUM CARBURETUM.** The mixed carburetted hydrogen gas, in the form of coal gas, is sometimes employed as a palliative in consumption. Dr. R. CLANNY recommends it to be passed through water, then agitated with fresh precipitated carbonate of lead, and mixed in the gasometer with an equal quantity of common air. 12 cubic inches of the mixed gas to be inspired 3 or 4 times a day, and the quantity gradually increased to 20 C. I. [For *Sulphuretted Hydrogen*, see Acidum Hydrosulphuricum.]

**HYDROLATA.** Distilled waters. See *Aquæ Destillatæ.*

**HYDROMEL.** P. Fine honey  $\frac{3}{ij}$ , boiling water  $\frac{3}{xxxij}$ . Dissolve, and filter.

**HYOSCYAMINA.** From henbane, as *Lobelina*. Dose not ascertained.

**ILLICINA.** Boil a clear decoction of holly with animal charcoal, stirring it constantly; let it settle, collect the deposited charcoal, wash it with cold water, dry it, and treat it with boiling alcohol; let the filtered liquid be evaporated to dryness. *Febrifuge.* Dose, gr. vi—xxiv?

**INFUSA.** *Infusions.* As a general rule, when particular directions are not given, the ingredients should be divided by bruising or cutting, boiling distilled water is to be poured on them, and the vessel covered. Having mace-

rated the time prescribed, the liquor is to be strained off, through linen or calico. For infusions containing *acids*, vessels of glass, or of porcelain or stoneware not glazed with lead should be used. It is a common practice to warm the infusion-pot before using it; but this is not directed by the colleges. In a few instances, *cold* water is used, but unless so directed, boiling water is to be understood. Many substances might be advantageously treated by displacement to obtain infusions of any desired strength. The usual dose of infusions is from  $\frac{f}{3}j$  to  $f\frac{2}{3}ij$ , or a wine-glassful. The principal exceptions will be noticed. For *Concentrated Infusions*, see LIQUOR, except Inf. Cinchonæ Spissatum, which is the only one sanctioned by the colleges. As a general rule, the fresh infusions are preferable.

[**INFUSUM ABROTANI.** TADDEI. Southernwood  $\frac{3}{4}$ j, boiling water Oj. Infuse 2 hours, and strain.

[**INFUSUM ABSINTHII.** BRANDE. Fresh wormwood  $\frac{3}{4}ij$ , boiling water Oj; macerate for 4 hours, and strain. Others direct from  $\frac{3}{4}ss$  to  $\frac{3}{4}j$  of the dry herb to Oj of water.

[**INFUSUM ACORI CALAMI.** Dr. ROYLE. Calamus root  $\frac{3}{4}iss$ , boiling water Oj. Macerate 2 hours.

[**INFUSUM ADIANTI.** Canadian maidenhair  $\frac{3}{4}ss$ , boiling water Oij. Infuse till cold. Pectoral; ad libitum.

[**INFUSUM ALKALINUM.** Hickory ash Oj, wood soot  $O\frac{1}{4}$ , boiling water cong.  $\frac{1}{2}$ . Let them stand 24 hours, and decant. A wineglassful 3 or 4 times a day. A popular remedy in America for dyspepsia.

[**INFUSUM ALLII.** Mr. WHITE. Garlic  $\frac{1}{2}ss$ , water  $\frac{1}{2}bj$ ; let them digest in an oven for some hours, and strain. Two spoonfuls before and after every meal, in *epilepsy*.

[**INFUSUM ALOES COMPOSITUM.** Dr. FOTHERGILL. Aloes  $\frac{3}{4}j$ , rhubarb  $\frac{3}{4}iv$ , calumbo  $\frac{3}{4}iv$ , lime water (cold)  $f\frac{2}{3}viiij$ , spirit of horse-radish  $f\frac{1}{2}iv$ . Infuse 12 hours in a close vessel, and strain.

[**INFUSUM AMARUM PURGANS.** L. 1746. Similar to *Mistura Gentianæ Composita*.

[**INFUSUM ANGELICÆ.** Angelica root from  $\frac{3}{4}iv$  to  $\frac{3}{4}j$ , boiling water Oj.

[**INFUSUM ANISI.** Dr. PROUT. Aniseed  $\frac{3}{4}iv$ , warm water (at  $120^{\circ}$  F.) Oss. Infuse till cold.

**INFUSUM ANTHEMIDIS.** L. & E. Chamomile flowers ʒv, boiling water Oj. Macerate for 10 minutes (20 minutes, E.), and strain. D. ʒss in fʒxij; 15 minutes.

**INFUSUM ANTHEMIDIS ET AURANTII.** Dr. PERCIVAL. Chamomile flowers ʒj, dried orange-peel ʒss, cold water ℔iiij. Macerate for 24 hours.

**INFUSUM ARMORACIÆ COMPOSITUM.** L. Horse-radish root ʒj, black mustard-seed ʒj, boiling water Oj; macerate for 2 hours, strain, and add comp. spirit of horse-radish fʒj. [This infusion is more pungent if made in a *cold* jug, or with water a little below the boiling point. Mr. GREENISH.] Dose, fʒiss.

**INFUSUM ARNICÆ MONTANÆ.** PEREIRA. Arnica flowers ʒss, boiling water Oj; macerate two hours, and strain.

A. T. THOMSON. Leaves or flowers ʒiss, or ʒij of the root, to fʒxij of water. Dose, of the former, fʒss to fʒj.

**INFUSUM ASCLEPIADIS.** Bark of the root of Ascl. Syriaca (common silk-weed) ʒj, boiling water Oj. Dose ʒj—ʒiss? *In cough and dyspnæa.*

**INFUSUM AURANTII COMPOSITUM.** L.; INF. AURANTII. E. Dried bitter orange-peel ʒss, fresh lemon peel ʒij, cloves ʒj, boiling water Oj; macerate for 15 minutes, and strain. D. Dried orange peel ʒij, cloves ʒss, boiling water Oss; half an hour.

**INFUSUM AYÆ-PANÆ COMPOSITUM.** Dr. CAMERA's Sudorific Infusion. Leaves of Brazilian ayapana ʒij, aniseed ʒj, boiling water ℔ij.

**INFUSUM BELLADONNÆ.** Dr. PARIS. Dried belladonna gr. iv, boling water fʒij. Infuse, for 1 dose. Dr. SAUNDERS prescribes ʒss of dried leaves to fʒxij of water, adding to fʒvij of the strained infusion fʒj of comp. tincture of cardamoms.

**INFUSUM BERBERIS.** COPLAND. Barberry bark ʒj, boiling water Oj; macerate for 2 hours. *In jaundice, &c.*

**INFUSUM BUCHU.** L. & E. Buchu ʒj, boiling water Oj; macerate for 4 hours [2 hours, E.] in a covered vessel, and strain, [through linen or calico, E.] D. ʒss to Oss: 1 hour.

**INFUSUM CAFFEI.** Dr. MACBRIDE. Macerate 30 unroasted coffee berries in Oij of cold water. Dose, Oss every morn-

ing in calculous disorders. M. HONORE gives daily an infusion of ʒvj roasted coffee in Oss of water, in *albuminaria*. BOUCHARDAT prescribes a strong infusion, by percolation, with the addition of a little brandy, in poisoning by opium, after emetics and ioduretted water.

**NFUSUM CALUMBÆ.** L. Calumba root ʒv, boiling water Oj; infuse for 2 hours, and strain.

**NFUSUM CALUMBÆ [cum Aqua Frigida].** E. Calumba in coarse powder ʒiv, triturate it with a little cold water so as to moisten it thoroughly, put it into a percolator, and transmit cold water through it till fʒxvj of infusion be obtained. D. Calumba root in coarse powder ʒij, cold water fʒix; macerate 2 hours, and strain.

**NFUSUM CAPSICI.** PEREIRA. Powdered capsicum ʒiv, boiling water Oj; macerate for 2 hours, and strain. Dose, fʒiv. [A weaker infusion, gr. viij to fʒvij of water, has been dropped in the eye in *Amaurosis*.]

**NFUSUM CAPSICI COMPOSITUM.** STEPHEN'S Pepper Medicine. Two table-spoonfuls of red pepper, 2 teaspoonfuls of salt, boiling water Oss; when cold, strain, and add Oss of vinegar. Dose, fʒiv, in malignant scarlatina.

**NFUSUM CARDUI BENEDICTI.** NIEMANN. Blessed thistle (*Cnicus benedictus*) ʒvj, boiling water fbj. A. T. THOMSON directs ʒvj of the herb to fʒxvj of cold water. The warm infusion promotes vomiting and perspiration; the cold is tonic and stomachic.

**NFUSUM CARNIS BUBULÆ.** *Beef Tea.* Professor LIEBIG. Let fbj of beef, free from fat, be minced very small, as for sausage-meat; mix it with an equal weight of cold water, and heat it slowly to boiling; let it boil for a minute or two, and strain it through a cloth. It may be coloured with roasted onion or burnt sugar, and salted to the taste. See also, *Juscum cum Carne Bovis*.

**NFUSUM CARTHAMI.** Safflower ʒij, boiling water fʒxvj; infuse for an hour. By wineglassfuls, as a *diaphoretic*.

**NFUSUM CARUI.** Dr. WOOD. Bruised caraways ʒij, boiling water, fʒxvj. A wineglassful, in *flatulence*.

**NFUSUM CARYOPHILLI.** L. & E. Bruised cloves ʒij, boiling water Oj; macerate for 2 hours, and strain. D. ʒij of cloves to ʒix of boiling water; 1 hour.

**INFUSUM CASCARILLÆ.** L. & E. Cascarilla bruised ʒiss, boiling water Oj; macerate 2 hours. D. Cascarilla in coarse powder ʒj, boiling water Oss; 1 hour.

**INFUSUM CASSIÆ.** *Eau de Casse.* SOUBEIRAN. Cassia pods, bruised, ʒiv, boiling water Oiss. Infuse 6 hours, and strain. See *Mistura Cassiæ*.

**INFUSUM CATARIÆ.** Dry catmint ʒij, boiling water Oj.

**INFUSUM CATECHU.** E. Catechu ʒvj, cinnamon ʒj, boiling water fʒxvij; infuse for 2 hours, strain, and add syrup, fʒijj. Dose, 1ʒj to fʒij.

**INFUSUM CATECHU COMPOSITUM.** L. Powdered catechu ʒvj, bruised cinnamon ʒj, boiling water Oj; macerate an hour. D. Catechu ʒijj, cinnamon ʒss, boiling water fʒix; infuse for half an hour, and strain.

**INFUSUM CENTAUREÆ.** See *Inf. Cardui Benedicti*.

**INFUSUM CENTAURII.** Common centaury (*Erythrea centaurium*) ʒiv, boiling water Oj.

**INFUSUM CHIRETTÆ.** E. Chiretta ʒiv, boiling water Oj; macerate 2 hours, and strain. D. ʒij, to fʒixss; 1 hour. [Dr. ROYLE states that water of not more than 180° is preferable.]

**INFUSUM CIMICIFUGÆ RACEMOSÆ.** Black snake root ʒj, boiling water Oj; macerate for 2 hours. In *rheumatism, dropsies, affections of the lungs, &c.* Dose, fʒj to fʒij.

**INFUSUM CINCHONÆ.** L. Bruised yellow cinchona ʒj, boiling distilled water Oj; macerate for 2 hours in a covered vessel, and strain. E. directs under this name ʒj of any species of cinchona, according to prescription, in coarse powder, to infuse in Oj of boiling water for 4 hours. D. Coarsely powdered crown or pale bark ʒj, boiling water Oss; infuse 1 hour, and filter.

**INFUSUM CINCHONÆ PALLIDÆ.** L. With pale cinchona, as *Inf. Cinchonæ*. Dose, of either infusion, fʒj to fʒijj.

**INFUSUM CINCHONÆ SPISSATUM.** L. Macerate 1biji of coarsely pulverized yellow bark in Ovj of [cold] distilled water, as directed for Extract of Bark, and strain. Evaporate the mixed infusions to one-fourth, and set aside for the dregs to subside. Pour off the clear liquor, and strain the remainder. Then mix, and again evaporate till the specific gravity becomes 1.200. To this, when cold, gently

drop in rectified spirit in the proportion of f<sub>3</sub>ij to each f<sub>3</sub>j of liquid. Lastly, set aside for 20 days, that the dregs may entirely subside. [f<sub>3</sub>j is equivalent to f<sub>3</sub>j of bark, or Oj of the infusion.]

**NFUSUM CINCHONÆ PALLIDÆ SPISSATUM.** L. In the same manner, from pale bark.

**NFUSUM CINCHONÆ** [sine calore.] D. 1826. Powdered bark (pale) ʒj, cold water f<sub>3</sub>xij; rub the bark with a little of the water, add the rest, macerate 24 hours, and filter. GUY's H. directs f<sub>3</sub>xij of tincture of bark to be added after straining; and the yellow bark to be used.

**NFUSUM CINCHONÆ CUM AQUA CALCIS.** U. S. Powdered bark ʒj, lime water f<sub>3</sub>xvj; macerate 12 hours in a covered vessel.

**NFUSUM CINCHONÆ CUM MAGNESIA.** U. S. Powdered bark ʒj, calcined magnesia ʒj, water f<sub>3</sub>xij; boil, digest for an hour, and strain. [The last 2 are now rejected.] Doses, as the simple infusions.

**NFUSUM CINCHONÆ COMPOSITUM.** St. B. H. Bark ʒj, orange-peel ʒij, red rose ʒij, boiling water Oj, macerate for 2 hours, strain, and add diluted sulphuric acid ʒiss. U. S. Powdered bark ʒj, aromatic sulphuric acid f<sub>3</sub>j, water f<sub>3</sub>xvj; macerate for 12 hours, stirring occasionally, and strain.

**NFUSUM COPALCHI.** Dr. STARK. Bruised bark of copalke-croton ʒss, boiling water Oj; infuse for 2 hours, and strain. Dose, f<sub>3</sub>ss 3 times a day. A warm bitter.

**NFUSUM CONII.** GUY's H. Dried hemlock ʒij, coriander seed ʒij, boiling water f<sub>3</sub>vij. Infuse and strain. (Now rejected.)

**NFUSUM CONTRAYERVÆ.** Dr. PEREIRA. Powdered contrayerva ʒiv, boiling water f<sub>3</sub>vj. Dose, f<sub>3</sub>j to f<sub>3</sub>ij.

**NFUSUM CORNUS CIRCINATÆ.** Dr. IVES. Coarsely powdered bark of the round-leaved dogwood ʒj, boiling water f<sub>3</sub>xvj. Dose, f<sub>3</sub>j to f<sub>3</sub>ij.

**NFUSUM COTULÆ.** From dried flowers of Anthemis Cotula, as Inf. Anthemidis.

**NFUSUM CUSPARIAE.** L. & E. Cusparia bark ʒv, boiling water Oj; macerate for 2 hours, and strain. Dose, f<sub>3</sub>j o ʒss.

**INFUSUM DAUCI.** WOODVILLE. 3 spoonfuls of carrot seed ( $\frac{3}{j}$ , SPRAGUE), in Oj of boiling water. *Diuretic.*

**INFUSUM DIGITALIS.** L. Dried fox-glove leaves  $\frac{3}{j}$ , boiling water Oj; macerate for 4 hours, strain, and add spirit of cinnamon f $\frac{3}{j}$ . Dose, from f $\frac{3}{j}$ ij to f $\frac{3}{j}$ j, carefully watching its effects. *Diuretic and sedative.*

N.B. This is less than half the strength directed in L. 1824. D. directs  $\frac{3}{j}$  of the dried leaves to be infused for an hour in f $\frac{3}{j}$ xix of boiling water. E. Digitalis, dried,  $\frac{3}{ij}$ , boiling water f $\frac{3}{j}$ xvij; infuse for 4 hours, strain through linen or calico, and then add f $\frac{3}{j}$ ij of spirit of cinnamon. These are twice the strength of L.

**INFUSUM DIOSMÆ.** See Infusum Buchu.

**INFUSUM DRACONTII.** Shunk-cabbage root  $\frac{3}{j}$ , boiling water Oss.

**INFUSUM ERGOTÆ.** D. Ergot of rye in coarse powder  $\frac{3}{ij}$ , boiling water f $\frac{3}{j}$ x; infuse for 1 hour, and strain. Dose, f $\frac{3}{j}$  to f $\frac{3}{j}$ ij, every half-hour or hour, as a *parturifacient*. Dr. PEREIRA prescribes  $\frac{3}{j}$  of ergot to f $\frac{3}{j}$ iv of water; a third part every half-hour.

**INFUSUM ERIGERONIS CANADENSIS.** Canadian fleabane  $\frac{3}{j}$ , boiling water f $\frac{3}{j}$ xvj. *Diuretic and astringent.* [Infusum Erigeronis Heterophylli, and E. Philadelphici, are made in the same way. The above to be taken in 24 hours, in *dropsies, &c.*] ]

**INFUSUM EUPATORII.** U. S. Dried thoroughwort (eupatorium perfoliatum)  $\frac{3}{j}$ , boiling water f $\frac{3}{j}$ xvj; macerate for 2 hours, and strain. Dose, as a tonic, a wineglassful three or four times a day. As a diaphoretic and emetic, larger doses of the warm infusion. Dr. PEEBLES gives f $\frac{3}{j}$ iss, warm, every half-hour, until perspiration and nausea, or vomiting are induced, in *influenza*.

**INFUSUM EUPATORII CANNABINI,** may be made as the last.

**INFUSUM FŒNICULI.** GUY'S H. Fennel seeds  $\frac{3}{vj}$ , boiling water f $\frac{3}{j}$ xij; macerate half an hour.

**INFUSUM FRASERÆ.** American colombo  $\frac{3}{j}$ , boiling water f $\frac{3}{j}$ xvj. Dose,  $\frac{3}{j}$  to  $\frac{3}{ij}$ .

**INFUSUM FULIGINIS ALKALINUM.** Woodsoot O $\frac{1}{4}$ , hickory ashes Oj, boiling water Oiv; infuse 24 hours, and decant.

A popular American remedy for *dyspepsia with acidity*; f<sub>z</sub>iss 3 times a day.

**INFUSUM GALLÆ.** ASTR. PH. Nutgalls ʒij, boiling water Oj.

**INFUSUM GENTIANÆ COMPOSITUM.** L. *Infusum Amarum.*

Gentian root ʒij, dried orange-peel ʒij, fresh lemon-peel ʒiv, boiling water Oj; macerate for an hour, and strain.

E. (Infusum Gentianæ.) Gentian ʒiv, orange-peel ʒj, coriander seed ʒj, proof spirit f<sub>z</sub>iv; pour the spirit upon the solids, in 3 hours add f<sub>z</sub>xvj of cold water; and in 12 hours strain through linen or calico. D. Dried orange-peel and gentian, of each ʒij, boiling water f<sub>z</sub>x; infuse for 1 hour. Dose, ʒj to ʒij: E. f<sub>z</sub>ss to f<sub>z</sub>j.

**INFUSUM GINSENG.** CHINESE form. Ginseng root Əij, ginger Əj, water ʒvj. Digest in a water-bath for 2 hours, add Əj of cinnamon, and when cold, strain.

**INFUSUM GLYCYRRHIZÆ.** St. B. H. Fresh liquorice-root ʒj, boiling water Oj; macerate for 2 hours, and strain.

**INFUSUM GRATIOLÆ.** A. T. THOMSON. Dried hedge hyssop ʒij, boiling water f<sub>z</sub>vij; macerate, and strain. Dose, f<sub>z</sub>ss. *Diuretic, cathartic, and emetic.*

**INFUSUM HELLEBORI FŒTIDI.** WOODVILLE. Fresh stinking hellebore ʒij, (or ʒss of dry,) boiling water f<sub>z</sub>vij; macerate for an hour, and strain. Dose, f<sub>z</sub>j. *Vermifuge.*

**INFUSUM HELMINTHOCORTI.** FARR. Corsican moss ʒiv, boiling water f<sub>z</sub>xvj. Digest 10 or 12 hours, and strain. By glassfuls, in *cancer, &c.*

**INFUSUM HEMIDESMI.** DR. ASHBURNER. Root of hemidesmus indicus ʒij, lime water Oj; infuse in a close vessel for 12 hours. [It is also made with boiling water. Dose, a wineglassful 3 or 4 times a day.]

**INFUSUM HERNARIÆ.** Rupture-wort ʒij, boiling water Oj.

**INFUSUM HISPANICUM.** BUCHAN. Foreign extract of liquorice (Spanish juice) ʒj, subcarbonate of potash ʒiij, boiling water Oij; infuse for a night, decant, and add syrup of poppies ʒss. FULLER directs ʒss of saffron, and omits the syrup. To be sipped frequently, in *catarrh.*

**INFUSUM HUMULI.** See Infusum Lupuli.

**INFUSUM HYSSOPI.** RATIER. Hyssop leaves ʒiiss, liquorice ʒij, boiling water Oij. *In catarrhal complaints.*

**INFUSUM INULÆ.** Elecampane root ʒv, boiling water Oj.

**INFUSUM JAPONICUM.** See Infusum Catechu.

**INFUSUM JUGLANDIS.** M. NEGRIER. Fresh walnut leaves ʒj, boiling water fʒxij; infuse till cold, and strain. Dose, fʒiv, two or three times a day.

**INFUSUM JUNIPERI.** D. Juniper berries ʒj, boiling water Oss; macerate for an hour. Dose, fʒss.

**INFUSUM JUNIPERI [COMPOSITUM.]** GUY's H. Juniper berries ʒiiss, boiling water Oj; macerate for 2 hours, and strain; then add compound spirit of juniper fʒx, and occasionally, bitartrate of potash ʒj. Dose, fʒij three times a day.

**INFUSUM JUSTICIAE.** Root of paniced justicia ʒij, boiling water Oj. *A powerful bitter.*

**INFUSUM KRAMERIAE.** L. Ratanhy root ʒj, boiling water Oj; macerate for 4 hours, and strain. D. ʒss to fʒix; 1 hour. Dose, fʒj to fʒij. *Astringent.*

**INFUSUM LACMI.** Litmus ʒj, boiling distilled water fʒiij.

**INFUSUM LAURI NOBILIS.** Dr. NELIGAN. Bay leaves or berries ʒiss, boiling water fʒxij; macerate, and strain. Dose, fʒss to fʒiss. *Stimulant.*

**INFUSUM LAURO-CERASI.** Dr. CHESTON. Fresh leaves of the cherry-laurel ʒiv, boiling water fʒxxxij; infuse for an hour, strain, and add clarified honey ʒiv. *For outward application to malignant ulcers.*

**INFUSUM LINI COMPOSITUM,** L. and E. Linseed (bruised, L., unbruised, E.) ʒvj, liquorice root ʒij, boiling water Oj; macerate near the fire for 4 hours, and strain.

**INFUSUM LINI CATHARTICI.** A. T. THOMSON. Dried purging flax ʒij, boiling water Oj; infuse for an hour. Dose, fʒij, repeated till it operates. LEWIS directs a handful of the fresh plant to be infused in whey, for a dose.

**INFUSUM LIRIODENDRI.** Dr. WOOD. Bark of liriodendron tulipifera (tulip tree) ʒj, boiling water fʒxvj. Dose, fʒj to fʒij. *Tonic, stimulant, and diaphoretic.*

**INFUSUM LUPULI.** L. Dried hops ʒvj, boiling water Oj; macerate for 4 hours, and strain. Dose. fʒj to fʒij.

**INFUSUM MALAMBO.** URE. Malambo bark ʒij, boiling

water Oj. *An aromatic tonic.* Dose, fʒj to fʒij 3 times a day.

**INFUSUM MARRUBII.** Dried horehound [ʒiv, Dr. PEREIRA; ʒj, Dr. ROYLE], boiling water Oj. Dose ʒj to ʒij.

**INFUSUM MATICO.** D. (Maticonis, Dr. H. Lane; Maticæ, Dr. PEREIRA.) Matico leaves cut small ʒss, boiling water Oss: infuse for 1 hour, and strain. Dose, fʒss to fʒiss. *Tonic and astringent.* *It is also used as an injection.*

**INFUSUM MATTICONIS ET SENNAE.** Dr. WATMOUGH. Matico ʒij, senna ʒij, boiling water Oj. Dose, fʒiss repeatedly.

**INFUSUM MELISSÆ.** PLENCK. Fresh balm ʒv, boiling water Oj; infuse for  $\frac{1}{4}$  of an hour.

**INFUSUM MENTHÆ SIMPLEX.** D. Dried mint ʒiij, boiling water Oss; infuse for 15 minutes, and strain. Dose, ʒj to ʒij.

**INFUSUM MENTHÆ COMPOSITUM.** D. 1826. Add to fʒvi of the last, when strained and cold, white sugar ʒij, oil of spearmint 3 drops, dissolved in comp. tincture of cardamom fʒss.

**INFUSUM MENTHÆ COMPOSITUM [Acidum.]** GUY'S H. Dried mint ʒij, red roses ʒiv, boiling water Oj, diluted sulphuric acid fʒij, macerate for  $\frac{1}{2}$  an hour, strain, and add sugar ʒiss.

**INFUSUM MENYANTHIS.** Dried buckbean ʒv, boiling water Oj. Tonic, alterative, and cathartic. Dose, fʒj to fʒiss.

**INFUSUM MILLEFOLII.** Dried yarrow ʒx, boiling water Oj. In haemorrhoidal affections, nervous debility, &c. Externally as a vulnerary.

**INFUSUM NARCISSI.** DUFRESNOY. Daffodil flowers from 3 to 16, boiling water Oj. *In hooping cough.*

**INFUSUM NUCIS VOMICÆ.** MANCHESTER H. Bruised nux vomica ʒj, boiling water Oj; infuse. Dose, ʒss.

**INFUSUM PAREIRÆ.** L. and E. Pareira brava root ʒvj, boiling water Oj, macerate for 2 hours, and strain. D. Infuse ʒiv of the root (bruised and torn into shreds), in ʒix of boiling water, for an hour, and strain. Dose, ʒj to fʒij. Sir B. BRODIE prefers the decoction.

- INFUSUM PARIETARIÆ.** RATIER. Dry pellitory of the wall ʒj, boiling water Oiss: infuse half an hour, and strain. By wineglassfuls, in *calculous disorders, dropstyes, &c.*
- INFUSUM PERSICÆ.** PEREIRA. Dried peach leaves ʒss, boiling water Oj. Laxative and vermifuge. Dose, fʒiv, 3 times a day.
- INFUSUM PHELLANDRII.** BIRD. Seeds of water-fennel ʒv, boiling water Oj. Dose, fʒss, to check excessive expectoration.
- INFUSUM PICIS.** See Aqua Picis Liquidæ.
- INFUSUM PIMPINELLÆ.** Root of burnet saxifrage ʒj, boiling water fʒxvj.
- INFUSUM POLYGALÆ.** D. Bruised polygala root (Senega) ʒss, boiling water fʒix. Digest 1 hour, and strain.
- INFUSUM PRUNI VIRGINIANÆ.** U. S. Wild cherry bark ʒss, cold water fʒxvj. Infuse for 24 hours; or it may be made by percolation. Tonic and calmative. Dose, fʒij.
- INFUSUM QUASSIÆ.** L. & E. Quassia ʒij [ʒj E.] boiling water Oj; macerate for 2 hours. D. Raspred quassia ʒj, boiling water fʒviiiss; one hour: U. S. ʒij of quassia to fʒxvj of cold water—12 hours.
- INFUSUM QUASSIÆ CUM ZINCI SULPHATE.** Quassia ʒj, sulphate of zinc gr. viij, cold water fʒvij.
- INFUSUM RHEI.** L. Rhubarb ʒij, boiling water Oj; macerate for 2 hours. E. Rhubarb ʒj, boiling water fʒxvij; infuse for 12 hours, strain, and add spirit of cinnamon fʒij. D. Rhubarb ʒij, boiling water fʒix: one hour.
- INFUSUM RHEI ALKALINUM.** Dr. COPLAND. Rhubarb ʒij, subcarbonate of potash ʒj, boiling water Oss, macerate for 4 hours, strain, and add tincture of cinnamon ʒss.
- INFUSUM RHODODENDRI.** KOELPIN. Leaves of golden-flowered rhododendron ʒij, boiling water Oss. A wine-glassful night and morning, in gout.
- INFUSUM RHOIS TOXICODENDRI.** SOBERNHEIM. Dried leaves of poison-oak (*rhus toxicodendrum*, or *r. radicans*) ʒss to ʒj, boiling water fʒvj. Dose, fʒss.
- INFUSUM ROSÆ COMPOSITUM.** L. (INFUSUM Rosæ, E.) Red rose petals dried and separated ʒij, boiling water Oj, diluted sulphuric acid fʒiss: macerate in a glass vessel

for 6 hours, strain, and add sugar 3vj. E. directs the roses to be infused for 4 hours, and the acid and sugar to be added to the strained liquor.

**INFUSUM ROSÆ ACIDUM.** D. Dried rose petals 5ij, boiling water Oss. Infuse the petals for an hour in the water, strain, and add f5j of diluted sulphuric acid.

**INFUSUM RUTÆ.** **PEREIRA.** Fresh rue 3j, boiling water Oj.

**INFUSUM SABINÆ.** Dr. PEREIRA. Fresh savine 3j, boiling water f3vij; infuse for  $\frac{1}{2}$  an hour. HORN prescribes savine 3j, camphor gr. vj, boiling water f3v. Dose, f3ss.

**INFUSUM SALICIS.** Dr. ROYLE. Bark of the more bitter and astringent kinds of willow 3j, boiling water Oj. A wine-glassful every 2 or 3 hours.

**INFUSUM SALVIÆ.** A. T. THOMSON. Dried sage leaves 3j, boiling water Oj; macerate for  $\frac{1}{2}$  an hour.

**INFUSUM SAMBUCI.** Elder flowers 3j to 3iv, boiling water Oiss. Infuse and strain.

**INFUSUM SANGUINARIÆ.** Blood-root 3ss, boiling water f3xvj. Dose, f3ss to f3j. *Emetic.*

**INFUSUM SAPONARIÆ.** *Tisane de Saponaire.* P. Soapwort-root 3j, liquorice-root 3ij, boiling water f3xxxvj; macerate for 4 hours.

**INFUSUM SARSAPARILLÆ.** U. S. Sarsaparilla 3j, boiling water f3xvj; macerate for 2 hours. [Some prefer infusing sarsaparilla in lukewarm water for 2 or 3 hours; but the root should be well bruised.]

**FUSUM SARZÆ ACIDUM.** Dr. HANCOCK. Sarsaparilla 3x, boiling water Oj, muriatic acid mxxx to mxl. Infuse in a glass vessel for some hours, and strain. Dr. H. says the efficacy of the infusion is greatly increased by the acid.

**FUSUM SARZÆ ALKALINUM.** St. GEO. H. Sarsaparilla 3xij, liquorice root 3iss, solution of potash (liq. potassæ) f3iss, boiling water Ovss. Macerate for 24 hours, and strain. Dose, from f3vij to f3xvj daily.

**FUSUM SARSAPARILLÆ COMPOSITUM.** D. 1826. Sarsap. 3j, [cold] lime water f3xvj; macerate in a closed vessel for 12 hours, and strain. Dr. O'BEIRNE prescribes 3ij of sarsaparilla, 3ij of liquorice root, to Oj of lime water; to macerate 24 hours. Dose, f3iv to f3vj, twice a day.

**FUSUM SARZÆ FRIGIDUM.** GUY'S H. Sarsa 3ij, lime

water Oij: rub the sliced sarsaparilla with the lime water, in a marble mortar with a wooden pestle, for  $\frac{1}{4}$  of an hour; then macerate, with occasional stirring, for 6 hours. Dose, f $\ddot{\text{z}}$ ij to f $\ddot{\text{z}}$ iv.

**INFUSUM SASSAFRAS.** NIEMANN. Sassafras ʒss, boiling water Oj; macerate for 6 hours.

**INFUSUM SCOPARII.** L. Broom tops ʒj, boiling water Oj; macerate for 4 hours.

**INFUSUM SCUTELLARIÆ.** Dr. SPALDING. A teaspoonful and a half of the powdered herb (*Scutellaria lateriflora*) infused in Oj of boiling water; to be taken by teacupfuls, 3 times a day, as a preventive of *hydrophobia*.

**INFUSUM SECALIS CORNUTI.** See Infusum Ergotæ.

**INFUSUM SENEGÆ.** E. Senega ʒx, boiling water Oj; infuse for 4 hours, and strain. Dose usually stated to be from f $\ddot{\text{z}}$ j to f $\ddot{\text{z}}$ ij; but SOUBEIRAN says the infusion is much more energetic than the decoction. MOUCHON makes it from the powder by displacement with cold water.

**INFUSUM SENNAE.** E. Infus. Sennæ Compositum, L. & D.

	L.	D.	E.
Senna . . .	ʒxv ..	ʒiv ..	ʒxij ..
Ginger . . .	ʒiv ..	ʒss ..	ʒiv ..
Boiling water .	Oj ..	Oss ..	Oj ..

Infuse for  
one hour  
and strain.  
Dose, f $\ddot{\text{z}}$ ij to f $\ddot{\text{z}}$ iv.

**INFUSUM SENNAE COMPOSITUM.** E. (Infusum Sennæ cum Tamarindis, D. 1826.) Senna ʒj (or sometimes ʒij or ʒij), tamarinds ʒj, coriander seed ʒj, muscovado sugar ʒss, boiling water f $\ddot{\text{z}}$ vij. Infuse for 4 hours in a covered vessel not glazed with lead, and strain.

**INFUSUM SENNAE CUM CAFFEA.** Mix infusion of senna with an equal quantity of infusion of roasted coffee. *For children.*

**INFUSUM SENNAE LIMONIATUM.** L. 1746. Senna ʒiss, fresh lemon-peel ʒj, lemon juice ʒj, boiling water f $\ddot{\text{z}}$ xvj.

**INFUSUM SENNAE TARTARIZATUM.** L. 1788. Senna ʒiss, coriander seed ʒss, cream of tartar ʒij, boiling water f $\ddot{\text{z}}$ xvj. Macerate for an hour.

**INFUSUM SERPENTARIÆ.** L. & E. Virginian snake-root ʒiv, boiling water Oj; macerate for 4 hours, and strain.

**INFUSUM SERPENTARIAE COMPOSITUM.** GUY's H. Serpentaria 3v, contrayerva root 3v, boiling water Oj; macerate for 2 hours, and add tincture of serpentaria fʒij.

**INFUSUM SESAMI.** Dr. WOOD. Two fresh leaves of sesamum (*benne*) infused in fʒvij of cold water form a mucilaginous demulcent drink. Dried leaves require hot water. *Ad libitum.*

**INFUSUM SIMARUBÆ.** L. & E. Simaruba bark 3iij, boiling water Oj; macerate for 2 hours, and strain. D. 3ij of the bark to fʒix of boiling water, 1 hour. Dose, fʒj to fʒij.

**INFUSUM SPIGELIAE.** U. S. Indian pink 3iv, boiling water fʒxvj; macerate for 2 hours. GUY's H. 3x to Oj. Dose of the latter, fʒj to fʒij, 2 or 3 times a day.

**INFUSUM SPIGELIAE CUM SENNA.** Infuse 3iv of spigelia, and the same of senna, in Oj of boiling water. *Vermifuge.* Dose for a child of 3 years old, from fʒss to fʒj; for an adult, from fʒiv to fʒvij.

**INFUSUM SOLIDAGINIS.** Golden rod dried ʒj, boiling water Oj.

**INFUSUM TABACI.** D. 1826. Tobacco leaves ʒj, boiling water fʒxvj; macerate for an hour. [FOWLER's Inf. Tabaci is replaced by Vinum Tabaci, E.]

**INFUSUM TAMARINDI CUM SENNA.** See Inf. Sennæ Comp.

**INFUSUM TANACETI.** PEREIRA. Fresh tansy ʒij [ʒj NIE-MANN], boiling water Oj. Infuse, and strain.

**INFUSUM THALICTRI FLAVI.** Infuse ʒij of meadow-rue in boiling water q. s. to strain fʒxvj. (*For hydrophobia;* to be taken in 24 hours.)

**INFUSUM TILIÆ.** See Ptisana Tiliæ.

**INFUSUM ULCMI FULVÆ.** U. S. Inner bark of slippery elm ʒj, boiling water fʒxvj; macerate for 2 hours. Demulcent, *ad libitum.*

**INFUSUM URTICÆ (SEMINUM).** GARBE. Nettle seed ʒiiss, boiling water fʒxvij; infuse for 3 hours, strain, and add syrup fʒij.

**INFUSUM VALERIANÆ.** L. Valerian root 3iv, boiling water Oj; macerate for 2 hours. D. ʒij to fʒix; infuse half an hour. Dose, fʒj—fʒij.

**INFUSUM VANILLÆ.** Vanilla ʒj, boiling water Oj.

**INFUSUM VETIVERIÆ.** Roots of andropogon muriaticum (vetiver) ʒj, boiling water Oss; infuse till cold. Dose,

$\frac{3}{2}$ ss. [A weak infusion,  $\frac{3}{2}$ j, or  $\frac{3}{2}$ ij to Oj of water, is used *ad libitum, in slight fevers.*]

**INFUSUM VINCÆ MINORIS.** Mr. WEATHERS. Lesser periwinkle  $\frac{3}{2}$ ss, boiling water Oj. Dose, f $\frac{3}{2}$ j 3 times a day, *in passive hæmorrhages.*

**INFUSUM ZINGIBERIS.** Dr. WOOD. Ginger  $\frac{3}{2}$ ss, boiling water f $\frac{3}{2}$ xvj; macerate for 2 hours.

**INJECTIONES.** Urethral and vaginal injections are here intended, except where otherwise stated. For intestinal injections, see ENEMATA.

**INJECTIO ACIDI MURIATICI.** Mr. WYATT. Muriatic acid 8 drops, water f $\frac{3}{2}$ iv.

**INJECTIO ACOUSTICA.** ALIBERT. Balsam of Peru  $\frac{3}{2}$ ij, tincture of musk 4 drops, otto of roses 1 drop, decoction of St. John's wort Oj. *In discharges from the ear.* See also Balsamum Acousticum, and Guttæ Acousticæ.

**INJECTIO ALOES.** BORIES. Aloes  $\frac{3}{2}$ ss, muriate of ammonia gr. iv, honey of roses  $\frac{3}{2}$ j, fennel water  $\frac{3}{2}$ vj.

**INJECTIO ALUMINIS.** GLAS. H. Alum gr. ij, water  $\frac{3}{2}$ ij. BRANDE. Compound solution of alum f $\frac{3}{2}$ vj, water f $\frac{3}{2}$ viss, mucilage  $\frac{3}{2}$ ss.

**INJECTIO ALUMINÆ ACETATIS.** Dr. REECE. Alum  $\frac{3}{2}$ j, acetate of lead  $\frac{3}{2}$ iss; triturate with f $\frac{3}{2}$ vj of boiling water, and in an hour, filter.

**INJECTIO AMMONIÆ.** LAVAGNA. Water of ammonia 8 to 12 drops, milk  $\frac{3}{2}$ ij. NISATO. Water of ammonia 40 drops, barley water f $\frac{3}{2}$ vij, mucilage  $\frac{3}{2}$ ss. For 4 injections. Dr. ASHWELL. Water of ammonia f $\frac{3}{2}$ j, milk Oj. *In amenorrhœa.*

**INJECTIO AMMONIÆ ACETATIS.** CH. Liquid acetate of ammonia f $\frac{3}{2}$ j, water f $\frac{3}{2}$ ij.

**INJECTIO ARGENTI NITRATIS.** The proportion of nitrate of silver, prescribed by different surgeons in injections, varies from a quarter of a grain to 30 grains to each f $\frac{3}{2}$ j of distilled water. Mr. ACTON uses gr. ij of nitrate in f $\frac{3}{2}$ vij of distilled water; and injects half a syringeful every 4 hours for 12 times. Dr. ARNOTT uses gr. xij to f $\frac{3}{2}$ j of water, and injects f $\frac{3}{2}$ ij, compressing the urethra 2 inches from the orifice; it should be retained half a minute. Mr. LUCAS employs from gr. x to xx to f $\frac{3}{2}$ j of water. RICORD

and GLAS. H. gr. viij. Dr. JEWEL (*in leucorrhœa*) gr. iij to fʒj of water. Glass syringes should be used.

INJECTIO ASTRINGENS. Dr. ASHWELL. Infusion of oak bark fʒiv, powdered nutgall ʒss, tincture of catechu fʒij.

INJECTIO CALOMELANOS. St. B. H. Calomel ʒij, mucilage fʒiss, water Oj.

INJECTIO CERUSSÆ. Ch. Compound powder of carbonate of lead (pulvis cerussæ comp. L. 1788) Əj, sulphate of zinc gr. vj, rose water ʒiv.

INJECTIO CHLORINATA. F. H. One part of liquid chlorinated soda to 12 or 16 of water. Dr. COPLAND. One fluid ounce of liquid chloride to ʒvij of camphor mixture.

INJECTIO CHLORIDI CALCIS. ROUSSE. Chloride of lime Əj, water fʒvij, wine of opium ʒj.

INJECTIO COPAIBÆ. Ch. Copaiba balsam ʒij, mucilage ʒss, lime water ʒiv. RICORD prescribes copaiva ʒvj to ʒvij, decoction of poppies ʒiij. Yolk of an egg. Mix.

INJECTIO CREASOTI. Dr. ALLNATT. Creasote ʒxx, solution of potash ʒij, white sugar ʒij; rub together, and add water fʒvij. *In leucorrhœa*.

INJECTIO CUBEBÆ. CHEVALLIER. Ground cubeb ʒj, extract of belladonna ʒj, boiling water fʒxvj. Infuse.

INJECTIO CUPRI ACETATIS [OLEOSA]. Ch. Prepared verdigris gr. x, oil of almonds ʒiv. Dissolve by trituration, or gentle heat.

INJECTIO CUPRI AMMONIATI. Mr. FOOT. Solution of ammoniated copper 20 drops, rose water ʒiv.

INJECTIO CUPRI SULPHATIS. HUNTER. Sulphate of copper gr. iij, water fʒiv.

INJECTIO CUPRI ET PLUMBI ACETATIS. Dr. R. REECE. Acetate of lead gr. x, acetate of copper gr. x, acetic acid ʒv, water fʒvij.

INJECTIO ERGOTÆ. BOUDIN. Ergot ʒj, boiling water ʒvij. Infuse.

INJECTIO FERRI IODIDI. RICORD. Iodide of iron ʒss, water fʒvij.

INJECTIO FULIGINIS. M. ROGNETTA. Decoction of wood-soot ʒxvj, alum ʒss, water ʒvj. *In leucorrhœa*.

INJECTIO GALLÆ. Tincture of nutgalls ʒj, water ʒx. Or a weak infusion.

**INJECTIO HYDRARGYRI.** Ch. Quicksilver  $\frac{3}{2}$ j, mucilage  $\frac{3}{2}$ iss; rub together till combined, and add gradually water f $\frac{3}{2}$ iss.

**INJECTIO HYDRARGYRI CHLORIDI.** See Inj. Calomel.

**INJECTIO HYDRARGYRI BICHLORIDI.** F. H. Bichloride of mercury gr. j to iv; water or barley water, f $\frac{3}{2}$ xvj.  $\frac{3}{2}$ j of tincture of myrrh is sometimes added; others add wine of opium. Glas. H. Bichloride gr. j, water f $\frac{3}{2}$ vj.

**INJECTIO IODINII.** VELPEAU, *in hydrocele.* One part of tincture of iodine to 3 parts of water; or from  $\frac{3}{2}$ ij to  $\frac{3}{2}$ ij of tincture to  $\frac{3}{2}$ j of water, and inject  $\frac{3}{2}$ ss. Mr. B. COOPER says the *compound* tincture should be used. Mr. WALNE mixes from f $\frac{3}{2}$ j to f $\frac{3}{2}$ ij of the tincture with f $\frac{3}{2}$ x of tepid water, and injects f $\frac{3}{2}$ j, letting it remain about 4 minutes. In *hydarthrosis* M. BONNET injects a solution of 1 part of iodine, 2 of iodide of potassium, and 8 of water, taking care not to introduce more liquid than is withdrawn from the joint. M. AMEUILLE injects into refractory fistulæ of the groin or axilla, 10 parts of tincture of iodine and 50 of water.

**INJECTIO MORPHIÆ.** BRERA. Morphia gr. ij, oil of almonds  $\frac{3}{2}$ j; triturate together.

**INJECTIO OLEOSA.** Ch. Oil of almonds  $\frac{3}{2}$ iv, liquid diacetate of lead 8 drops.

**INJECTIO OPIATA.** Ch. Tincture of opium  $\frac{3}{2}$ xl, water  $\frac{3}{2}$ iv, F. H. Wine of opium  $\frac{3}{2}$ j, emollient decoction Oj.

**INJECTIO-PLATINO-CHLORIDI SODII.** HOEFER. Decoction of poppy  $\frac{3}{2}$ vij, chloride of platinum and sodium  $\frac{3}{2}$ ss.

**INJECTIO PLUMBI.** Goulard water (Liq. Plumbi diac. dil.): or acetate of lead  $\frac{3}{2}$ j, water f $\frac{3}{2}$ vij.

**INJECTIO PLUMBI OPIATA.** WENDT. Extract of opium gr. iss, distilled water f $\frac{3}{2}$ ij, mucilage  $\frac{3}{2}$ ij, liquid diacetate of lead 4 drops.

**INJECTIO QUERCUS.** Powdered oak bark  $\frac{3}{2}$ j, boiling water  $\frac{3}{2}$ xvj. Infuse.

**INJECTIO TANNINI.** RICHARD. Tannin  $\frac{3}{2}$ j, water  $\frac{3}{2}$ vij.

**INJECTIO TEREBINTHINÆ.** St. B. H. Oil of turpentine f $\frac{3}{2}$ iss, olive oil f $\frac{3}{2}$ xij.

**INJECTIO THEÆ.** Ch. Green tea  $\frac{3}{2}$ ss, boiling water  $\frac{3}{2}$ iv. Infuse.

**INJECTIO VESICALIS.** Dr. HOSKIN. *For dissolving phos-*

*phatic calculi in the bladder.* Nitro-saccharate of lead gr. j, moistened with 5 drops of saccharic acid, and dissolved in  $\frac{f_3}{j}$  of distilled water. Dr. H. has since adopted the acetate of lead. M. CHEVALLIER prescribes *in lithic calculi*, carbonate of soda  $\frac{3}{j}$ , soap  $\frac{3}{ij}$ , water  $\frac{f_3}{xij}$ .

**INJECTIO VINI.** EARLE, *in hydrocele.* Red wine 2 parts, water 1 part. To remain in about 5 minutes.

**INJECTIO ZINCI ACETATIS.** Sulphate of zinc  $\frac{3}{j}$ , acetate of lead  $\frac{3}{iv}$ , water Oiss.

**INJECTIO ZINCI CHLORIDI.** Mr. LLOYD. One grain of chloride of zinc to each  $\frac{f_3}{j}$  of water. A small portion to be used at a time; with antiphlogistic treatment.

**INJECTIO ZINCI SULPHATIS.** Sulphate of zinc gr. viij to xx, distilled or rose water  $\frac{f_3}{viij}$ . [Several of the compounds under LOTIO are used as injections, properly diluted.]

**IODINUM.** (Iodineum, E.) *Iodine.* Lixivate kelp, remove the crystallizable salts by successive evaporation, dry the mother liquor, and heat the residuum with 1-10th its weight of powdered oxide of manganese, in an iron pot, stirring constantly. Dissolve it in water to obtain a solution of 1.334 sp. gr. Pass through it a current of chlorine, avoiding excess. Wash the deposit with a little water, and distil it in a glass retort. P. [For another method see Dr. PEREIRA's "Elements."] E. directs iodine of commerce to be dried by being placed in a shallow basin of earthenware in a confined space of air, with 10 or 12 times its weight of fresh burnt lime, till it scarcely adheres to the inside of a dry bottle. Dose, about half a grain, but seldom given in substance.

**IODINUM PURUM.** D. Place iodine in a deep circular porcelain capsule, and having covered this accurately with a glass matrass filled with cold water, apply a water heat to the capsule for 20 minutes, then, withdrawing the heat, allow it to cool. Should the sublimate attached to the bottom of the matrass include acicular prisms of a white colour and pungent odour, let it be scraped off with a glass rod, and rejected. The matrass being returned, apply a gentle and steady heat, so as to sublime the entire of the iodine. Separate it from the

bottom of the matrass, and immediately enclose it in a bottle furnished with an accurately ground stopper.

**IODINII CHLORIDUM.** *SOUBEIRAN.* Diffuse iodine in water, and pass into it a current of chlorine gas: a liquid of a deep red colour is obtained, the irritating vapour of which has been tried in some affection of the eyes by Dr. TURNBULL.

**IODINII LIQUOR COMPOSITUS.** E. See Liquor Iodinei C.

**IODIDUM AMYLI.** See Amylii Iodidum.

**IODOFORMUM.** *Iodoform.* M. CLARY. Distilled water fʒx, rectified spirit fʒiss, iodine ʒj, bicarbonate of soda ʒj. Heat gently in a flask, by water-bath, for 2 hours; or until yellow scales of iodoform are deposited. Collect the iodoform on a filter and wash it with a little cold water. More iodine is added to the liquid so long as it becomes decolorized by the process. Dose, 1 or 2 grains.

**JALAPINA.** *Jalapine.* Mr. REDWOOD. Dissolve resin of jalap in rectified spirit, and add to it an alcoholic solution of acetate of lead, as long as a precipitate is formed. Filter, add a few drops of diluted sulphuric acid to throw down any excess of lead; filter again, and mix the clear solution with 4 or 5 times its volume of distilled water. Collect the precipitate, and dry it over a water-bath.

**JULAPIUM (vel JULEPUM) ACIDUM.** Water rendered gratefully acid by the addition of various acids, and sweetened with sugar or syrup. GUY's H. has the following:

Hydrochloric acid fʒj, water Oj, sugar ʒss.

Nitric acid m75, water Oij, sugar ʒiss.

Nitro-hydrochloric acid m70, water Oiss, sugar ʒj.

**JULEPUM ANODYNUM.** See *Mistura Anodyna*.

**JULEPUM AMMONIÆ.** GUY's H. Sesquicarbonate of ammonia ʒij, treacle fʒiv, compound tincture of lavender fʒiv, mint julep (jul. menthæ, GUY's H.) fʒxj.

**JULEPUM AMMONIÆ ACETATIS.** GUY's H. Solution of acetate of ammonia, and mint water, equal parts.

**JULAPIUM ANTIHYSTERICUM.** F. H. Pennyroyal water ʒiv, hysterick water ʒij, tincture of castor ʒij, foetid spirit of ammonia ʒij, sugar ʒvj.

JULEPUM GUMMOSUM. P. Gum arabic ʒij, syrup of marshmallows ʒj, orange-flower water ʒiv, water ʒiv.

JULEPUM HYDRARGYRI BICHLORIDI COMPOSITUM. GUY's H. Tincture of cinchona bark fʒj, tincture of rhubarb fʒiv, liquor of bichloride of mercury fʒij, distilled water fʒiv. Dose, fʒj to fʒiv, twice or thrice a day.

JULEPUM IODINII COMPOSITUM. GUY's H. Iodine gr. ij, iodide of potassium gr. xlviij, comp. tincture of lavender fʒvj, water fʒxj ʒij. Mix. Dose, fʒj, twice or thrice daily.

JULEPUM LIMONIS. GUY's H. Lemon juice and mint water, equal parts. See Limonadum.

JULEPUM MENTHÆ. GUY's H. Peppermint water Oj, water Oss. U. C. H. adds spirit of nitric æther fʒvj, syrup of senna fʒij.

JULEPUM OXYMELLIS COMPOSITUM. GUY's H. Oxymel fʒiij, nitre ʒiij, water fʒix. Dose, fʒj.

JULEPUM POTASSÆ CARBONATIS. GUY's H. Solution of carbonate of potash 1 part, mint water 11 parts.

JULEPUM POTASSÆ CITRATIS, *vulgo* JULEPUM SALINUM. GUY's H. Julep of carbonate of potash 2 parts, lemon juice 1 part. Dose, fʒiss. See Mistura Salina.

JULEPUM POTASSÆ NITRATIS. GUY's H. Nitre ʒiij, mint julep fʒxss, spirit of nitric æther fʒiij, syrup of lemons fʒj. JULEPUM RHEI COMPOSITUM; Julepum Rosæ Comp.; and Jul. Sodaæ Sulphatis. See MISTURA. Other juleps will also be found under Mistura, Potio, Ptisana, &c.

USCULUM CUM CARNE BOVIS. Dr. SEYMOUR. *Beef Tea.* Lean beef lbiss (avoird. wt. ?), water Oiij; simmer, without boiling, till reduced to Oiss, and strain carefully.

USCULUM CUM CARNE VITULI. P. Lean veal ʒiv, river water fʒxxxvj; digest with a gentle heat for 2 hours; strain when cold. In the same manner prepare *bouillons* of calves' lights, pullet, crayfish, tortoise, and frogs.

USCULUM CUM LIMACIBUS. P. Vine snails, deprived of their shells and intestines, washed in warm water, and cut in pieces, ʒiv, water lbij; simmer for 2 hours, add ʒij of Canada maidenhair; infuse for  $\frac{1}{4}$  of an hour, and strain.

USCULUM SARZÆ. Dr. EGAN. Decoction of sarsaparilla Oiss, beef lbss; reduce to half. To be taken daily.

**JUSCULUM VIPERINUM.** L. 1746. Prepared from a middle-sized viper (freed from head, skin, and entrails), a chicken, and libij of water, S.A. *Restorative.*

**KALI.** See Potassa.

**KERMES MINERALE.** P. Cryst. carbonate of soda ʒiv, water Oij; boil in an iron vessel, and add ʒj of black sulphuret of antimony in fine powder; keep it boiling for an hour, filter whilst boiling into earthen vessels containing a very little hot water: let it cool very slowly, collect, wash, and press the precipitate, dry it with a moderate heat, pass through a silk sieve, and keep it secure from air and light. An inferior kind is prepared in the dry way, from black sulphuret of antimony ʒxvj, carbonate of potash ʒxxxij, washed sulphur ʒj. Mix accurately, and fuse in a Hessian crucible. When cold, reduce it to powder; boil it with 2 gallons of water, and proceed as above. The residue to be boiled with more water, till it yields no more kermes.

**LAC AMYGDALÆ.** See Mistura Amygdalæ.

**LAC ASININUM FACTITIUM.** *Artificial Asses' Milk.* HANN. Ph. Snails 6, hartshorn shavings, pearl barley, eringo root, each ʒij, water libij; boil to libj, and add syrup of maidenhair ʒj. The snails are omitted in this country.

**LAC FERRATUM.** Cow's milk in which red-hot iron has been repeatedly quenched.

**LAC SAGO.** Dr. A. T. THOMSON. Soak ʒj of sago in Oj of cold water for an hour; pour off the water, and boil the sago slowly with Oiss of milk till dissolved.

**LAC CUM SEVO.** GUY'S H. Suet cut small ʒj, water fʒiv; boil on a slow fire for 10 minutes, and express through linen; then add new milk ʒxvj, bruised cinnamon ʒj, sugar ʒj; boil for 10 minutes, and strain. Dose, fʒij to fʒiv, twice a day or oftener. See also Decoctum Sevi.

**LAC SULPHURIS.** See Sulphur Præcipitatum.

**LACTUCARIUM.** The milky juice which flows from incisions in the stem of flowering lettuce, collected, and dried in the air. E. directs it to be prepared both from the *Lactuca virosa*, and *Lactuca sativa*. Dose, gr. j to vj.

**LACTUCINUM.** *Lactucine.* LENOUR. Exhaust lactucarium with boiling alcohol. Redissolve what is deposited in

cooling in sufficient hot alcohol, digest with animal charcoal, filter while hot, and let it cool.

**LAPIS DIVINUS.** P. and PRUS. PH. Sulphate of copper, nitre, and alum, of each  $\frac{3}{ij}$ , [ $\frac{3}{ij}$ , PRUS. PH.]; fuse them together, stir in  $\frac{3}{j}$  of powdered camphor, and pour it out on an oiled slab. Used in lotions, eye-waters, &c. The Lapis Vulnerarius of some formularies is nearly the same.

**LAPIS MEDICAMENTOSUS.** L. 1746. Alum, litharge, and red bole, of each lbss; colcothar  $\frac{3}{ij}$ , vinegar  $\frac{3}{iv}$ . Mix, and dry.

**LAUDANUM SYDENHAMI.** Vinum Opii.

**LAUDANUM CYDONIATUM.** See Liquor Opiatus.

**LICHEN ISLANDICUS PRÆPARATUS.** *Iceland moss deprived of its bitterness.* BERZELIUS. Macerate lbij of Iceland moss in lbxxxvj of water containing  $\frac{3}{ij}$  of pearlash for 24 hours. Wash the moss thoroughly without pressure. M. ROBINET steeps the moss in cold water renewed every 6 hours, for 3 days. M. COLDEFY heats the water to  $140^{\circ}$  F., strains, and repeats this 2 or 3 times.

**LILACINE.** M. MEILLET. Boil the leaves, or green seed vessels of lilac in water q. s. till reduced to half, add diaacetate of lead, concentrate to a thin syrup, and add calcined magnesia in excess. Evaporate to dryness, pulverize, digest the powder repeatedly in warm water ( $96^{\circ}$  to  $104^{\circ}$ ), and afterwards treat it with highly rectified spirit. Filter, decolorize the solution with animal charcoal, filter, evaporate to half, and set aside that crystals may form.

**LIMATURA FERRI.** See Ferri Limatura.

**LIMATURA STANNI.** Tin is sometimes divided by a file; but more usually by agitating the melted metal. See Stanni Pulvis.

**LIMONADUM.** Cut 2 lemons in slices, pour on them Oiss of boiling water, infuse for an hour in a covered vessel, then add  $\frac{3}{ij}$  of sugar, and strain. Or citric acid  $\frac{3}{j}$ , sugar  $\frac{3}{ij}$ , water Oiss, spirit of lemon  $\frac{3}{j}$ . Tartaric acid is sometimes substituted for citric.

**LIMONADUM AERATUM.** Put f $\frac{3}{j}$  of syrup of lemons into each bottle, and fill up with aërated water.

**LIMONADUM ANTIMONIATUM.** IT. H. Potassio-tartrate of

antimony gr. ij, sugar ʒss, lemonade Oij. A glassful every half hour.

**LIMONADUM LACTICUM.** M. Lactic acid from ʒj to ʒiv, water Oiss, syrup ʒij.

**LIMONADUM MAGNESIÆ LAXATIVUM.** MIALHE. Calcined magnesia ʒij, citric acid ʒviss, water fʒx. Heat to boiling, and filter whilst hot into a pint bottle containing ʒij of syrup of lemon-peel, and fill up with water. Contains about ʒxj citrate of magnesia, equal in effect to ʒj of the sulphate.

**LIMONADUM MAGNESIÆ AERATUM.** DALLIER. Pure citrate of magnesia ʒj, heavy carbonate of magnesia ʒiiss, citric acid in coarse powder ʒiv, refined sugar (powdered, and aromatized with lemon) ʒxj. Mix; for a pint of water.

**LIMONADUM OXALICUM.** Oxalic acid gr. x, water Oj, sugar q. s. Half this quantity in 24 hours, as a refrigerant.

**LIMONADUM SICCUM.** Citric acid ʒj, sugar ʒiv, essence of lemon 8 drops. Or, white sugar ʒbiv, tartaric acid ʒj, cream of tartar ʒiv, essence of lemon ʒij.

**LIMONADUM SULPHURICUM.** F. H. Sulphuric acid gr. xxx, syrup of barberries ʒij, water Oiijss. A stronger mixture is used in painters' colic. M. GENDRIN. Sulphuric acid 40 drops, water Oj.

**LINCTUS.** *Common Linctus.* St. B. H. Confection of hips ʒij, p. tragacanth ʒiiss, syrup of poppies fʒvj, water ʒij, diluted sulphuric acid fʒss, vinegar of squills fʒiij. Mix.

**LINCTUS ACIDUS.** Dr. COPLAND. Honey of roses ʒx, muriatic acid mxx, syrup of red poppies ʒij.

**LINCTUS ANTIMONII SULPHURETI.** U. C. H. Oxymel fʒj, oxymel of squills fʒj, precipitated sulphuret of antimony ʒj.

**LINCTUS BORACIS.** U. C. H. Borax ʒiij, honey ʒj; melt and stir together, then add syrup ʒj. Dr. COPLAND prescribes spermaceti ʒiiss, comp. powder of tragacanth ʒiij, syrup of Tolu ʒj, borax ʒiiss, confection of roses ʒv, syrup of marshmallows q. s.

**LINCTUS CACAO.** *Crème de Tronchin.* Butter of cacao ʒij, white sugar ʒj, syrup of capillaire ʒj, syrup of Tolu ʒj.

**LINCTUS IPECACUANHÆ.** Dr. COPLAND. Oil of almonds

f $\ddot{\text{z}}$ j, syrup of lemon f $\ddot{\text{z}}$ j, ipecacuanha gr. vj, confection of hips  $\ddot{\text{z}}$ j, comp. powder of tragacanth  $\mathfrak{z}$ ij.

**LINCTUS MYRRHÆ ET IPECACUANHÆ.** Dr. COPLAND. Myrrh  $\ddot{\text{z}}$ j, ipecacuanha gr. vj, mucilage, syrup of marsh mallows, and oxymel of squill, each  $\mathfrak{z}$ vj.

**LINCTUS OLEOSUS.** U. C. H. Oil of almonds f $\ddot{\text{z}}$ j, syrup of poppies f $\ddot{\text{z}}$ j, tragacanth powder  $\mathfrak{z}$ ij.

**LINCTUS OPIATUS.** GUY'S H. Tincture of opium f $\mathfrak{z}$ ij, diluted sulphuric acid f $\mathfrak{z}$ iiss, treacle f $\mathfrak{z}$ vij, water f $\mathfrak{z}$ ij. Dose, a teaspoonful occasionally.

**LINCTUS PECTORALIS.** Dr. RYAN. Oxymel of squill, mucilage of acacia, and simple syrup, in equal quantities.

**LINCTUS POTASSÆ NITRATIS.** GUY'S H. Nitre  $\mathfrak{z}$ iss, honey of roses f $\ddot{\text{z}}$ j, oxymel f $\ddot{\text{z}}$ ss. A teaspoonful occasionally.

**LINCTUS ROSÆ.** Confection of roses  $\mathfrak{z}$ ij, diluted sulphuric acid f $\ddot{\text{z}}$ j, compound tincture of camphor f $\mathfrak{z}$ xij.

**LINCTUS SCILLÆ.** Oil of almonds  $\mathfrak{z}$ ij, oxymel of squills  $\ddot{\text{z}}$ j.

**LINCTUS TEREBINTHINÆ.** RECAMIER. Oil of turpentine  $\mathfrak{z}$ ij, honey of roses  $\mathfrak{z}$ iv. See also *Confectio Terebinthinæ*. [For other similar compounds see LOHOCH.]

**LINIMENTUM ACIDI SULPHURICI COMPOSITUM.** GUY'S & St. GEO. H. Sulphuric acid f $\ddot{\text{z}}$ j, oil of turpentine f $\mathfrak{z}$ ij, olive oil f $\mathfrak{z}$ ij. Sir B. BRODIE. Olive oil  $\mathfrak{z}$ iss, sulphuric acid  $\mathfrak{z}$ ss. Mix, and add oil of turpentine  $\mathfrak{z}$ ss.

**LINIMENTUM ACIDUM.** Sir W. FORDYCE, *in malignant ulcerations of the throat.* Honey of roses  $\mathfrak{z}$ j, muriatic acid 20 drops.

**LINIMENTUM ACETICUM COMPOSITUM.** MID. H. Acetic acid f $\ddot{\text{z}}$ j, purified oil of turpentine f $\mathfrak{z}$ iss, yolk of egg q. s., distilled water f $\mathfrak{z}$ v. Mix.

**LINIMENTUM ÆRUGINIS.** L. *Oxymel Æruginis.* Powdered verdigris  $\mathfrak{z}$ j, vinegar f $\mathfrak{z}$ vij; dissolve, strain through linen, add honey  $\mathfrak{z}$ xiv, and boil to a proper thickness.

**LINIMENTUM ALBUM.** *For chapped hands.* Rectified oil of turpentine  $\mathfrak{z}$ ij, solution of ammonia  $\mathfrak{z}$ ij, soap liniment  $\mathfrak{z}$ ij, spirit of rosemary  $\mathfrak{z}$ j; mix in the above order, and gradually add with continual agitation, distilled vinegar  $\mathfrak{z}$ vij. [PHARMACEUTICAL JOURNAL.]

**LINIMENTUM ALBUMINIS.** Dr. CHRISTISON. Equal parts

of white of egg and rectified spirit agitated together. *In excoriation from pressure.*

**LINIMENTUM ALLII.** Juice of garlic, mixed with olive oil. *Used in infantile convulsions.*

**LINIMENTUM AMMONIÆ.** L., E., & D. (Lin. Ammoniæ fortius, L. 1824.) *Volatile Liniment.* Solution of ammonia fʒj, olive oil fʒij, [fʒiij, D.] Mix.

**LINIMENTUM AMMONIÆ SESQUICARBONATIS.** L. (Lin. Ammoniæ, L. 1788.) Solution of sesquicarbonate of ammonia fʒj, olive oil fʒiij.

**LINIMENTUM AMMONIÆ COMPOSITUM.** E. (Dr. GRANVILLE's *Counter-irritants.*) Strong water of ammonia (density 880) fʒv, tincture of camphor fʒij, spirit of rosemary fʒj. Mix. A weaker liniment may be made with fʒiij tincture of camphor, fʒij of spirit of rosemary, and fʒv of strong ammonia. [Dr. GRANVILLE directs for the *milder* lotion, ʒiv of ammonia at '872, ʒiij of spirit of rosemary distilled from the herb, and ʒj of spirit of camphor. For the *stronger*, ʒv of the same ammonia, ʒij of spirit of rosemary, ʒj of spirit of camphor. The milder is sufficient to produce vesication in a few minutes. The stronger is only employed in apoplexy, and to produce cauterization. To be applied on folded linen covered with a thick towel.]

**LINIMENTUM AMMONIÆ CAMPHORATUM.** CRUICKSHANK. Camphor ʒij, olive oil ʒj, water of ammonia ʒiij.

**LINIMENTUM AMMONIÆ CUM TEREBINTHINA.** Dr. COPLAND. Liniment of ammonia fʒiss, oil of turpentine fʒss.

**LINIMENTUM ANTHELMINTICUM.** BORIES. Colocynth ʒss, ox-gall ʒiv, oil of wormwood ʒj.

**LINIMENTUM ANODYNUM.** See *Linimentum Opii.* [For CAZENAVE's (or BIETT's) Lin. Anodynum, see *Linimentum Belladonnæ.*]

**LINIMENTUM ANTISPASMODICUM.** HUFELAND. Oil of cajeput ʒj, oil of mint ʒj, compound camphor liniment ʒj, laudanum ʒj. Mix.

**LINIMENTUM ARCEI.** See *Unguentum Elemi.*

**LINIMENTUM BITUMINIS AMMONIATUM.** Dr. KIRKLAND. Barbadoes tar ʒiss, water of ammonia ʒss.

**LINIMENTUM BELLADONNAE.** BIETT. Extract of belladonna ʒij, lime water ʒviji, oil of almonds ʒiv. *In eczema, &c.*

RANQUE. Extract of belladonna 3ij, cherry-laurel water 3ij, sulphuric ether 3j.

LINIMENTUM BELLADONNÆ COMPOSITUM. GUY'S H. Extract of belladonna 3j, soap liniment fʒvij. CUT. H. Ext. belladonna 3iv, glycerine 3j, soap liniment 3vj.

LINIMENTUM BORACIS. SWEDIAUR. Borax 3ij, tincture of myrrh 3j, distilled water 3j, honey of roses 3ij.

LINIMENTUM BORACIS COMPOSITUM. HARLESS. Borax 3j, balsam of Peru 3iss, oil of almonds 3j, yolk of egg 3ij, white of egg 3ij. Mix.

LINIMENTUM CAJAPUTI ÆTHEREUM. TORTUEL. Camphor 3j, oil of cajeput 3ij, æther 3j.

LINIMENTUM CAJAPUTI STIMULANS. DR. COPLAND. Compound camphor liniment fʒiss, soap liniment fʒiss, oil of cajeput fʒj. DR. WILLIAMS prescribes castor oil fʒj, olive oil fʒivss, cajeput oil fʒss. To be rubbed on the chest twice a day.

LINIMENTUM CALCIS. L. Lime water and olive oil of each Oss; shake them together. E. Mix equal quantities of lime water and linseed oil.

LINIMENTUM CALCIS COMPOSITUM. ST. B. H. Lime water fʒvij, olive oil fʒvij, rectified spirit fʒj.

LINIMENTUM CALCIS OPIATUM. GERM. H. Lime water 3ijj, oil of almonds 3ijj, extract of opium gr. j. *For sore nipples.*

LINIMENTUM CALCIS CHLORINATÆ. SCHOENLEIN. Chloride of lime, 3j, soap 3ij, water q. s. *For Itch.*

LINIMENTUM CAMPHORÆ. L. E. and D. *Oleum Camphoratum.* Camphor 3j, olive oil fʒiv. Dissolve.

LINIMENTUM CAMPHORÆ COMPOSITUM. L. Dissolve 3iiss of camphor, and fʒj of oil of lavender, in fʒxvij of rectified spirit; and add fʒiij of stronger water of ammonia. D. Nearly the same. [In the former L. it was directed to be distilled:—water of ammonia fʒviiss, spirit of lavender Oj; distil Oj, and dissolve in it camphor 3iiss. D. 1826. The same.]

LINIMENTUM CAMPHORÆ CUM TEREBINTHINA. GUY'S H. Camphor liniment fʒx, oil of turpentine fʒij.

LINIMENTUM CAMPHORÆ ÆTHEREUM. WARE. Camphor 3j, æther 3j, oil of vipers 3ij.

**LINIMENTUM CAMPHORÆ ACETICUM.** BRANDE. Tincture of camphor fʒij, acetic acid ʒj. Mix.

**LINIMENTUM CAMPHORA CUM HYDRARGYRO.** MANCH. H. Strong mercurial ointment ʒiiss, camphor liniment Oj. Mix.

**LINIMENTUM CANTHARIDIS.** U. S. Powdered cantharides ʒj, oil of turpentine fʒvij; digest for three hours in a water-bath, and strain.

**LINIMENTUM CAPSICI.** DR. COPLAND. Compound camphor liniment fʒj, volatile liniment fʒj, tincture of capsicum fʒij.

**LINIMENTUM CHLORINATUM.** KOPP. Solution of chloride of lime ʒvj olive oil ʒiss. *In inveterate itch, ringworm, &c.*

**LINIMENTUM CHLOROFORMI.** WAHU. Chloroform ʒj, rectified spirit ʒij; dissolve, add ʒvj of oil of almonds, and agitate strongly.

**LINIMENTUM COLCHICI CUM CAMPHORA.** DR. LAYCOCK. Tincture of colchicum, and comp. tincture of camphor, in equal quantities.

**LINIMENTUM COLOCYNTHIDIS.** HEIM. Tincture of colocynth ʒss, castor oil ʒiss. A teaspoonful to be rubbed over the belly night and morning; as a purgative, or to disperse swollen glands.

**LINIMENTUM COSMETICUM.** QUINCY. Magistery of bismuth ʒj, oil of almonds ʒij, spermaceti ʒiij, oil of rhodium 6 drops.

**LINIMENTUM CRINISCUM.** QUINCY. Labdanum ʒvj, bears' grease ʒij, honey ʒss, powdered southernwood ʒiij, oil of nutmeg ʒj, balsam of Peru ʒij. *To restore the hair.*

**LINIMENTUM CROTONIS.** PEREIRA. One part of croton oil to 5 of olive oil. DR. CORRIGAN employs fʒj of croton oil with fʒj of oil of turpentine, or comp. camphor liniment.

**LINIMENTUM DIGITALIS.** DR. ROYLE. Infusion of digitalis fʒij, water of ammonia fʒij, oil of poppy seed fʒiv. To be rubbed on the abdomen 2 or 3 times a day. See also Lin. Diureticum.

**LINIMENTUM DIURETICUM.** BRERA. Squill in powder ʒj, gastric juice of a calf ʒij. *To be rubbed on the loins in dropsy.* DR. GUIBERT prescribes tincture of squills, of

digitalis, and of colchicum, each ʒss, camphorated oil ʒj, water of ammonia ʒss. Dr. CHRISTISON uses :—Equal parts of tincture of digitalis, soap liniment, and tincture of squills. To be rubbed over the belly twice a day.

**LINIMENTUM GLYCERINII.** Mr. STARTIN. Soap liniment ʒiiij, pure glycerine ʒj, extract of belladonna ʒj. Mix. *For gouty, rheumatic, and neuralgic pains; bruises, sprains, &c.* A little veratrine is sometimes added.

**LINIMENTUM GLYCERINII [GUMMOSUM].** Powdered tragacanth ʒij to ʒss, lime water ʒvijj, pure glycerine ʒj, rose water ʒijj. *For superficial burns, excoriations, chaps of lips or nipples, &c.*

**LINIMENTUM HELLEBORI.** DORNBLUETH. Soft soap ʒiv, hellebore powder ʒij, hot water q. s.

**LINIMENTUM HYDRARGYRI.** L. [Compositum, L. 1836.] Camphor ʒj, rectified spirit fʒj; rub together, and add strong mercurial ointment ʒiv, lard ʒiv, solution of ammonia fʒiv. Mix.

**LINIMENTUM HYDRARGYRI CUM IODINEO.** CUT. H. Iodine ʒss, glycerine ʒij, olive oil ʒiiiss, stronger mercurial ointment ʒij. Dissolve, and mix.

**LINIMENTUM HYDRARGYRI NITRATIS.** Sir H. HALFORD. Equal quantities of ointment of nitrated quicksilver, and oil of almonds, triturated till perfectly smooth in a glass mortar. [MANCH. H. Ointment of nitrate of mercury ʒiiss, simple cerate ʒviiss, olive oil ʒv. Mix.]

**LINIMENTUM HYDRARGYRI NITRICO-OXYDI.** CUT. H. Castor oil ʒiv, lard ʒiv, levigated nitric oxide of mercury ʒij, oil of bitter almonds ʒss. Mix.

**LINIMENTUM HUNGARICUM.** SOUBEIRAN. Rectified spirit ʒxij, strong vinegar ʒvj, camphor ʒiv, mustard flour ʒiv, black pepper ʒiv, powdered cantharides ʒi, bruised garlic ʒj; macerate for some days, and filter.

**LINIMENTUM IODINII.** Dr. MANSON. Liniment of opium fʒj, tincture of iodine fʒj.

**LINIMENTUM IODINII CUM OPIO.** CUT. H. Equal parts comp. tincture of iodine and tincture of opium.

**LINIMENTUM IODURETUM SAPONACEUM.** GUIBOURT. White soap ʒx, oil of almonds ʒx, iodide of potassium ʒj, water ʒj. Dissolve the iodide in the water, and add it to the

soap and oil previously melted together. Mix. See the next.

**LINIMENTUM IODURETUM GELATINOSUM.** *Gelée pour le Goître.* Foy. Iodide of potassium ʒiv, proof spirit ʒij; dissolve. Dissolve also ʒvj of curd soap in ʒij of proof spirit. Mix while still warm, aromatize with rose or neroli, and let the mixture cool in wide-mouthed bottles, which must be kept well corked.

**LINIMENTUM IPECACUANHÆ.** Dr. NELIGAN. Ipecac. in fine powder ʒiv, lard ʒij, olive oil fʒiss. It is sometimes mixed with an equal quantity of Volatile Liniment. See Unguentum Ipecacuanhæ.

**LINIMENTUM JUNIPERI.** Dr. SULLY. Oil of juniper ʒiss, lard ʒij, oil of anise 6 drops. *In scalled heads, &c.*

**LINIMENTUM MURIATICUM.** F. H. Muriatic acid ʒij, balsam of Peru ʒj, water ʒvj, white wax ʒij, olive oil ʒij.

**LINIMENTUM NARCOTICUM.** P. Anodyne oil (balsamum tranquillans) ʒij, wine of opium ʒj. Mix.

**LINIMENTUM NUCIS VOMICÆ.** M. Tincture of nux vomica ʒj, strong ammonia ʒij. Mix.

**LINIMENTUM OLEI ASELLI.** Dr. BRACH. Cod liver oil ʒj, water of ammonia ʒss. Dr. BREFELD. (*To scrofulous ulcers.*) Cod-liver oil ʒiv, Goulard's extract of lead ʒij, yolk of egg ʒij.

**LINIMENTUM OLEI ERGOTÆ.** Oil of ergot ʒj, oil of almonds, or sulphuric æther ʒij.

**LINIMENTUM OLEI TEREBINTHINÆ.** See Linimentum Terebinthinatum. GUY'S H.

**LINIMENTUM OPII.** L. Soap liniment fʒvj, tincture of opium fʒij. D. fʒj each of soap liniment and landanum. E. Castile soap ʒvj, opium ʒiss, camphor ʒij, oil of rosemary fʒvj, rectified spirit Oij. Macerate the soap and opium in the spirit for 3 days, filter, and add the oil and camphor, and agitate briskly.

**LINIMENTUM PHOSPHORATUM.** HAMB. PH. Phosphorus gr. vj, oil of almonds ʒj; digest and add camphor gr. x, solution of ammonia 10 drops.

**LINIMENTUM PLUMBI.** Mr. GAOZEY. Acetate of lead ʒij, soft water ʒbj, olive oil ʒss.

**LINIMENTUM PLUMBI ET ALBUMINIS.** SCHWARTZE. Fresh

linseed oil  $\frac{3}{4}$ vijj, whites of 6 eggs, liquid diacetate of lead  $\frac{3}{4}$ j.

**LINIMENTUM PLUMBI OPIATUM.** GUY's H. Liquid diacetate of lead, tincture of opium, honey of roses, each f $\frac{3}{4}$ ij, confection of roses  $\frac{3}{4}$ j.

**LINIMENTUM POTASSII IODIDI.** See Lin. Ioduretum Gelatinosum; and Lin. Ioduretum Saponaceum.

**LINIMENTUM SAPONACEUM.** U. C. H. Soft soap  $\frac{3}{4}$ iv, oil of turpentine f $\frac{3}{4}$ j, proof spirit f $\frac{3}{4}$ vj. *Liniment Savonneux*, P. consists of tincture of soap  $\frac{3}{4}$ j, olive oil  $\frac{3}{4}$ j, spirit of wine (sp. gr. 863)  $\frac{3}{4}$ j.

**LINIMENTUM SAPONIS.** L. *Soap Liniment, or Opodeldoc.* Hard soap  $\frac{3}{4}$ iiss, camphor  $\frac{3}{4}$ x, spirit of rosemary f $\frac{3}{4}$ xvij, distilled water f $\frac{3}{4}$ ij. Mix the water with the spirit, then add the soap and camphor, and macerate, with occasional agitation, until they are dissolved. E. Castile soap  $\frac{3}{4}$ v, camphor  $\frac{3}{4}$ iiss, oil of rosemary f $\frac{3}{4}$ vj, rectified spirit Oij. D. Powdered castile soap  $\frac{3}{4}$ ij, camphor  $\frac{3}{4}$ j, proof spirit f $\frac{3}{4}$ xvj.

**LINIMENTUM SAPONIS AROMATICUM.** GUY's H. Soft soap  $\frac{3}{4}$ xij, camphor  $\frac{3}{4}$ iv, oil of origanum f $\frac{3}{4}$ j, rectified spirit Oijj f $\frac{3}{4}$ iv. Digest till dissolved. To this is occasionally added a fourth part of tincture of opium, a fifth of tincture of cantharides, or an eighth of water of ammonia.

**LINIMENTUM SAPONIS CUM OPIO.** See Linimentum Opii.

**LINIMENTUM SAPONIS CUM PLUMBO.** CH. Soap liniment f $\frac{3}{4}$ ij, liquid diacetate of lead f $\frac{3}{4}$ j.

**LINIMENTUM SIMPLEX.** E. Olive oil f $\frac{3}{4}$ iv; white wax  $\frac{3}{4}$ j; melt together.

**LINIMENTUM SINAPIS.** Dr. LEWIN. Bruised mustard-seed lbss, oil of turpentine lbj; digest, strain, and add camphor  $\frac{3}{4}$ iv. *In imitation of Whitehead's Essence of Mustard.*

**LINIMENTUM OLEI VOLATILIS SINAPIS.** Dr. MEYER. Volatile oil of black mustard-seed from 12 to 24 drops, rectified spirit  $\frac{3}{4}$ j. Or 5 or 6 drops of the oil to  $\frac{3}{4}$ j of oil of almonds. FAURE directs one part of the volatile oil to 20 of spirit; to be applied on linen, and renewed every 3 minutes; as a *rubefacient*. M. directs, as a *vesicant*, equal weights of the oil and strong alcohol.

**LINIMENTUM STRYCHNIÆ.** Dr. NELIGAN. Strychnia ʒss, olive oil ʒiss. Ten drops to be rubbed over the temples in *amaurosis*.

**LINIMENTUM SUCCINI.** Oil of amber ʒss, oil of cloves ʒss, oil of olives ʒj. *The supposed form for Roche's Embrocation.*

**LINIMENTUM SUCCINI OPIATUM.** Rectified oil of amber ʒij, tincture of opium ʒij, lard ʒj. *A once celebrated remedy for cramp, &c.* BRANDE. Spirit of camphor, tincture of opium, and oil of amber, of each ʒss.

**LINIMENTUM SULPHURIS CUM SAPONIS.** LUGOL. Soap ʒjj, water ʒvj; dissolve by a gentle heat, and add sulphur ʒjj.

**LINIMENTUM SULPHURO-SAPONACEUM.** JADELOT. Sulphuret of potassium ʒjj, soap (softened with ʒj of water) ʒxvj, olive oil ʒxvj, oil of thyme ʒj. Mix. [P. omits the oil of thyme, and substitutes ʒxxxij of oil of poppies for the olive oil.]

**LINIMENTUM SULPHURETI CARBONIS.** GERM. H. Sulphuret of carbon ʒj, oil of almonds, or camphorated oil ʒj.

**LINIMENTUM SULPHURIS IODIDI.** Mr. E. WILSON. Iodide of sulphur ʒss, olive oil ʒj; triturate together.

**LINIMENTUM TEREBINTHINÆ.** L. Soft soap ʒij, camphor ʒj, oil of turpentine fʒxvj. For D., see the next.

**LINIMENTUM TEREBINTHINATUM.** E. Resin cerate ʒiv, oil of turpentine fʒv, camphor in powder ʒss. Mix. L. 1824. (Lin. Terebinthinæ,) and U. S. Resin cerate ʒbj, oil of turpentine fʒvij. D. Oil of turpentine fʒv, resin ointment ʒvij. GUY'S H. Resin cerate ʒij, oil of turpentine fʒiss. [Mr. KENTISH's *application to burns.*]

**LINIMENTUM TEREBINTHINÆ COMPOSITUM.** U. C. H. Equal parts of oil of turpentine and castor oil. GUY'S H. Oil of turpentine Oj, bruised mustard ʒiiss, soft soap ʒx; boiling water Oj. Macerate the seeds in the boiling water for 2 hours in a water-bath, strain, and add the turpentine and soap.

**LINIMENTUM TEREBINTHINÆ ACETICUM.** Dr. STOKES. Oil of turpentine ʒjj, acetic acid ʒv, rose water ʒiiss,

essence of lemons 3*iv*, yolk of 1 egg. This is said to resemble Mr. ST. JOHN LONG's celebrated liniment. *In phthisis.* See Linimentum Aceticum Compositum.

**LINIMENTUM TEREBINTHINÆ AMMONIATUM.** DEBREYNE. Oil of turpentine 3*j*, liquid ammonia 3*j*, camphorated spirit 3*iv*, lard 3*iv*. *In sciatica, &c.*

**LINIMENTUM TEREBINTHINÆ VITRIOLICUM.** See Lin. Acidi Sulphurici.

**LINIMENTUM TRIPHARMACUM.** L. 1746. Lead plaster 3*iv*, olive oil 3*iv*, vinegar 3*j*; heat gently, and stir them till they combine.

**LINIMENTUM VESICANS.** Dr. MONTGOMERY, *for Children.* Compound camphor liniment f3*iv*, rectified oil of turpentine f3*ij*. [To produce *immediate vesication* in adults, mix one part of the strongest *liquor ammoniæ* with two of olive oil, and apply 6 drops on spongio-piline for 10 minutes.]

**LINIMENTUM VERATRIÆ.** BRANDE. Veratria gr. viij, alcohol f3*iv*, soap liniment f3*iv*.

**LINIMENTUM VIRIDE.** Dr. CAMPBELL. Camphor 3*j*, oil of olives 3*vj*, water of ammonia 3*vj*, extract of hemlock 3*j*, spirit of ammonia 3*ij*.

**LINIMENTUM ZINGIBERIS.** Dr. A. TURNBULL. Prepare a strong essence of ginger, by percolation, or by digestion and expression, with 2 parts of rectified spirit to 1 of ginger; decolorize it with animal charcoal, and filter. To be rubbed for 5 or 10 minutes over the whole forehead, as a remedy for *short-sightedness*. [Some Ointments have also been termed Liniments. See UNGUENTA.]

**LINTEUM.** *Lint. Charpie.* It is made from linen rags carefully cleaned, and scraped by a knife, by means of a suitable apparatus. There are also several kinds of lint directly manufactured from linen or cotton.

**LINTEUM NIGRUM.** Mr. HIGGINBOTTOM. Dissolve 3*ij* of nitrate of silver in f3*iv* of distilled water; saturate 3*j* of fine lint with the solution, and expose it in a flat vessel to dry. Used in the treatment of old ulcers. [FRICKE's LINTEUM INFERNALE is made with a weaker solution, gr. x to f3*j*.]

LIQUOR ACIDI ARSENIOSI HYDROCHLORICUS. See Liquor Arsenici Chloridi.

LIQUOR ACIDI CITRICI. *Artificial Lemon Juice.* St. B. H. Citric acid  $\frac{5}{x}$ , water Oj. PEREIRA. Citric acid  $\frac{5}{viiiss}$ , essence of lemons a few drops, water  $f\frac{5}{xv}j$ .

LIQUOR ÆTHEREUS OLEOSUS. D. See Spiritus Æthereus Oleosus.

LIQUOR ÆTHEREUS SULPHURICUS. D. 1826. Unrectified sulphuric æther.

LIQUOR ALUMINIS COMPOSITUS. L. Alum  $\frac{5}{j}$ , sulphate of zinc  $\frac{5}{j}$ , distilled water Ojj. Dissolve, and filter.

LIQUOR ANIXII. Spirit of hartshorn saturated with sulphuric acid. Dose, 60 drops.

LIQUOR AMMONIÆ. L. gives no process, but directs its density to be .960; 100 grains contain nearly 10 of ammonia. D. & E. give directions for its preparation. As it is rarely made except on the large scale, we give the former only. D. Slake 8 ounces of lime with 4 of water, and triturate it, when cooled, with 8 ounces of finely powdered sal ammoniac. Introduce the mixture into a glass matrass, or iron bottle; and having closed this with a cork perforated with a suitable tube, apply a gentle sand-heat gradually augmented, and cause the gas evolved to pass through a small Wolfe's bottle furnished with a safety syphon tube containing mercury, and thence to the bottom of a pint bottle containing 16 ounces of distilled water, the bottle being surrounded by cold water, frequently renewed. The specific gravity should be .950. E. directs the density to be .960. It may be made by adding 2 parts of water ( $2\frac{1}{2}$  E.) to 1 of Liq. Ammoniæ Fortior.

LIQUOR AMMONIÆ FORTIOR. This is made by passing the ammonia from the above ingredients into a smaller quantity of water, or into the above liquor ammoniæ, keeping the receiver very cold by snow or water, until the specific gravity is obtained. D. directs the gas from the above quantity of ingredients to be passed into 8 ounces of liquor ammoniæ, or 5 ounces of distilled water. Density, L. .882; E. .880; D. .900. The former contains

30 per cent. of ammonia. E. directs both kinds to be prepared by one operation, in two bottles connected together, the excess of ammonia passing through the first into a larger quantity of water in the second.

**LIQUOR AMMONIÆ ACETATIS.** *Spirit of Mindererus.* L. (Ammoniæ Acetatis Aqua, E.—Liquor, D.) To Oj of diluted acetic acid add  $\frac{3}{4}$ ix of sesquicarbonate of ammonia, or q. s. to saturate it. E. directs  $\frac{3}{4}$ j of carbonate of ammonia and f $\frac{3}{4}$ xiv of distilled French vinegar; or so much as will remove any bitterness. D. orders  $\frac{3}{4}$ iiss of the carbonate, or q. s., to Oij of diluted acetic acid. [Sp. gr. 1·022; does not change the colour of turmeric or litmus; does not become coloured by hydrosulphuric acid.] Dose, f $\frac{3}{4}$ ij to f $\frac{3}{4}$ xij.

**LIQUOR AMMONIÆ ANISATUS.** PRUS. PH. Rectified spirit  $\frac{3}{4}$ xij, oil of anise  $\frac{3}{4}$ ij, solution of ammonia  $\frac{3}{4}$ ij.

**LIQUOR AMMONIÆ SESQUICARBONATIS.** L. (Aqua Ammoniæ Carbonatis, E.) Sesquicarbonate (formerly carbonate or subcarbonate) of ammonia  $\frac{3}{4}$ iv, distilled water Oj. Dissolve, and filter. E. the same. Dose,  $\frac{3}{4}$ xij to f $\frac{3}{4}$ j.

**LIQUOR AMMONIÆ CITRATIS.** L. Citric acid  $\frac{3}{4}$ ij, distilled water Oj; dissolve and add  $\frac{3}{4}$ iiss of sesquicarbonate of ammonia, or q. s. to neutralize it. Dose, f $\frac{3}{4}$ iiss to f $\frac{3}{4}$ iv.

**LIQUOR AMMONIÆ HYDROSULPHURETI.** See Ammoniæ Hydrosulphuretum.

**LIQUOR AMMONIÆ SUCCINATUS.** See Liquor Cornu C. Succinatus.

**LIQUOR AMMONIÆ TARTRATIS.** May be made with  $\frac{3}{4}$ ij of tartaric acid, Oj of water, and  $\frac{3}{4}i\frac{1}{4}$  or q. s. of sesquicarbonate of ammonia. [For the empyreumatic form, see Liq. Cornu Cervi Tartarisatus.]

**LIQUOR ANODYNUS HOFFMANNI.** See Spiritus Ætheris Compositus.

**LIQUOR ANTIMONII TARTARIZATI.** D. Tartarized antimony 54 grains, distilled water Oj, dissolve, filter, and add f $\frac{3}{4}$ vij of rectified spirit. Dose, as Vinum Antimonii Potassio-tartratis.

**LIQUOR ANTIMONII TERCHLORIDI.** D. On 1lb av. of prepared sulphuret of antimony pour Oiv of com. muriatic

acid, and constantly stirring, beneath a flue with a good draught, apply a gentle heat, which must be gradually augmented as the development of gas begins to slacken, and finally kept at a boiling temperature for 15 minutes. Strain through calico, returning what passes first; and transfer the clear liquid into another capsule, and boil it down to Oij. The sp. gr. should be 1·470.

**LIQUOR ANTINEPHRITICUS.** ADAMS. Poppy heads 3vj, water Oiss; boil to 3viij, strain with pressure, and add 3j of nitre. Dose, 3ij, night and morning, in warm linseed tea. *In painful affections of the urinary organs.*

**LIQUOR ANTIPODAGRICUS.** BEGUIN. Mix 1 part of fuming liquor of Boyle with 3 of spirit of wine. Dose, 30 or 40 drops. As sudorific in gout; also applied externally with camphor.

**LIQUOR ANTIPSORICUS.** VAN MONS. Sulphuret of sodium 3j, muriate of ammonia 3iiss. Dissolve each separately in 3vj of water, filter, and mix.

**LIQUOR ARGENTI ACETATIS.** HANN. PH. Acetate of silver 1 part, distilled water 19 parts.

**LIQUOR ARGENTI AMMONIO-CHLORIDI.** NIEMANN. Dissolve 3ss of nitrate of silver in 3ij of distilled water, and precipitate by solution of common salt q. s. Wash the precipitate, dissolve it in 3iss of liquor ammoniæ, and add 3iij of hydrochloric acid. Add water to make up the weight 3iiss. Dose, 10 drops, *in epilepsy, &c.*

**LIQUOR ARGENTI NITRATIS.** L. Nitrate of silver 3j, distilled water f3j; dissolve, and keep it in a well-stopped bottle in a dark place. This is chiefly intended as a test liquor. (See also Solutio Argenti Nit. E.) St. B. H. has under this name nitrate of silver gr. viij, rose water f3j.

**LIQUOR ARSENIATIS AMMONIAE.** H. OF ST. LOUIS. Arseniate of ammonia gr. iv, distilled water f3iv, spirit of angelica f3ij. Dose, mxij to xxx. [There are other formulæ for this solution, differing in strength from the above. Dr. NELIGAN gives as BIETT's—Arseniate of ammonia gr. iss, distilled water f3iij, spirit of angelica f3vj. Dose, f3j to f3iij. BOUCHARDAT says gr. vj to 3vij of distilled water. Dose, from 12 drops to 3j.]

**LIQUOR ARSENIATIS SODÆ.** PEARSON'S Arsenical Solution.

Arseniate of soda gr. iv, distilled water fʒiv. Dose, from mxiij to mxxx in the day.

**Liquor Arsenicalis.** E. and U. S. As Liq. Potassæ Arsenitis, L.

**Liquor Arsenici Chloridi.** L. Bruised arsenious acid ʒss, hydrochloric acid fʒiss, distilled water fʒj; boil until dissolved; then add so much distilled water that the whole shall measure exactly fʒxx. [This was previously in use under the name of De VALANGIN's *Mineral Solvent*. Dr. Farr gives 3 drops 3 times a day, increasing the dose 1 drop daily till 10 drops are taken for each dose.]

**Liquor Arsenici et Iodini.** Dr. DUNGLISON. Compound solution of iodine (Liquor Iodinii Comp. U. S.) ʒj, solution of arsenite of potash ʒiv. Mix. Dose, 5 drops. [It loses its colour.]

**Liquor Arsenici Periodidi.** WACKENRODER. Metallic arsenic in powder gr. j, iodine gr. vj, water ʒxij: digest at a gentle heat till dissolved. Evaporate the filtered solution to dryness at a moderate temperature, taking care not to raise it above 86° F. after it begins to solidify. Dissolve the salt in ʒvj of distilled water. Each ʒj contains gr.  $\frac{1}{8}$ th of periodide of arsenic. Dose, 20 drops 3 times a day.

**Liquor Arsenici et Hydrargyri Hydriodatis.** D. (DONOVAN'S *Solution*.) Pure arsenic (metallic) 6 grains, pure mercury 16 grains, iodine  $50\frac{1}{2}$  grains, alcohol fʒss; rub them together until a dry mass is obtained, and having triturated fʒvij of water with this in successive portions, let the whole be transferred to a flask, and heated until it begins to boil. When cooled and filtered, let as much distilled water be added as will make the bulk of the solution exactly fʒvij and fʒvj. Dose, from mx to mxxx. Mr. WILSON gives from 10 to 25 drops 3 times a day, with meals, in *lepra*, &c.

**Quor Barii Chloridi.** L. *Solutio Barytæ Muriatis*, E. Chloride of barium ʒj, distilled water fʒj. Dissolve. D. directs ʒj of muriate of barytes to ʒvij of water. Dose, mv, carefully increased to xv or xx.

**Quor Boracis Compositus.** Dr. COPLAND. Borax ʒvj, bitartrate of potash ʒss, water Oj.

**LIQUOR BROMINII.** M. POURCHE. Bromine 1 part, distilled water 40 parts. Dose, 5 or 6 drops, 3 times a day. A stronger solution (1 part to 10) is sometimes used externally.

**LIQUOR CALCIS.** L. AQUA CALCIS. E. *Lime Water.* Quick-lime libss, water Oxij. On the lime, previously slaked with a little of the water, pour the rest of it, and shake together; then cover the vessel immediately, and set aside for 3 hours. Keep the liquid, with the remaining lime, in stopped glass vessels, and when it is to be used take from the clear solution, [replacing what is taken out with more water, E.] D. directs ȝij of lime to be slaked with fȝiss of water, and shaken for 5 minutes in a well-stopped bottle with Oiv of water; the clear lime-water to be drawn off with a syphon in 12 hours.

**LIQUOR CALCIS COMPOSITUS.** See Aqua Calcis Composita.

**LIQUOR CALCIS MURIATIS.** L. 1824. See Liquor Calcii Chloridi.

**LIQUOR CALCII CHLORIDI.** L. *Calcis Muriatis Solutio,* (E.) Chloride of calcium (dry muriate of lime) ȝiv, [ȝij, D.] [crystals ȝvij, E.] distilled water fȝxij. Mix. Dose, from ȝxv to fȝj.

**LIQUOR CALCIS CHLORINATÆ.** P. Chloride [hypochlorite] of lime 1 part, water 45 parts. Triturate the chloride with successive small quantities of water, decanting and adding more till the whole is used. Mix the liquors, clear by repose or filtration, and keep it in well-stopped vessels. Each volume of the solution should contain 2 of chlorine. [A more concentrated solution, for which there is no authorized form, is usually sold in this country. Solutions of various strengths are also made for different purposes. M. CHEVALLIER's solution contains 1 part in 10. See Gargarisma, Lotio, and Enema Calcis Chloridi.]

**LIQUOR CALUMBÆ.** *Concentrated Infusion of Calumba.* Calumba cut small ȝv, cold distilled water Oj; macerate for 12 hours, and press strongly. Macerate again with enough water to make up the whole Oj; filter, heat to 180° F. and again filter; and lastly, add fȝij of rectified spirit. Other concentrated infusions may be made by a similar process, using 8 times the quantity of ingredients

ordered in the Pharmacopœia for each Oj of water. But these preparations are not authorized by any Pharmacopœia. fʒj with fʒvij of water forms the infusion.

**Liquor Camphoræ.** Mr. HOUTON. Spirit of camphor fʒj, proof spirit fʒvij. To form Mistura Camphoræ add fʒss to fʒiss of water. Mr. FORDRED recommends, tincture of camphor fʒxij, tincture of myrrh (bleached by animal charcoal) fʒss, rectified spirit fʒij ʒiiss. For camphor mixture, add fʒiv of this liquor to fʒxvj of water. But neither of these will form an exact imitation of Mistura Camphoræ. SWEDIAUR directs ʒij of powdered camphor to be dissolved in fʒxxiv of water saturated with carbonic acid gas. One part of this solution with 4 of water will be about the strength of Mistura Camphoræ, L.

**Liquor Chiraytæ.** Treat ʒiv of bruised chirayta as directed for Liq. Calumbæ. The water may be either cold or new milk warm: 1 part to 7 of water makes the Infusion.

**Liquor Chlorinii.** L. See Chlorinii Liquor.

**Liquor Cinchonæ.** See Infusum Cinchonæ Spissatum.

**Liquor Cornu Cervi.** See Liquor Volatilis Cornu Cervi.

**Liquor Cornu Cervi Succinatus.** P. Neutralize true spirit of hartshorn (or a solution of ʒj of salt of hartshorn in ʒvij of water) with acid of amber.

**Liquor Cornu Cervi Tartarizatus.** As the last, substituting tartaric for succinic acid.

**Liquor Creasoti.** REICHENBACH. Creasote ʒij, rectified spirit ʒiv, warm distilled water 1biss.

**Liquor Cupri Ammonio-Sulphatis.** L. Cupri Ammoniati Solutio. E. Ammonio-sulphate of copper ʒj, distilled water Oj; dissolve, and filter.

**Liquor Cupri Sulphatis Compositus.** L. 1746. *Aqua Styptica.* Sulphate of copper ʒij, alum ʒij, sulphuric acid ʒij, water fʒxxiv.

**Liquor Cupri cum Camphora.** See Aqua Camphorata Bateana.

**Liquor Disinfectans.** Liq. Soda Chlorinatæ, and Liq. Calcis Chloridi, are so called. The name has also been applied to Sir W. BURNETT's patent solution of chloride of zinc; to LEDOYEN's solution of nitrate of lead; and to ELLERMAN'S solution of the chloride and acetate of iron.

These, and some other metallic salts, absorb sulphuretted hydrogen.

**LIQUOR ERGOTÆ.** See *Essentia Secalis Cornuti*.

**LIQUOR FERRI ACETATIS.** See *Ferri Acetas*, D. The PRUS. PH. directs the oxide precipitated from  $\frac{3}{5}$ vj of liquor ferri sesqui-chloridi by ammonia, to be washed, pressed, and dissolved in  $\frac{3}{5}$ vj of strong acetic acid.

**LIQUOR FERRI ALKALINI.** L. 1824. Iron filings or wire  $\frac{3}{5}$ iiss, nitric acid  $\frac{3}{5}$ ij, distilled water  $\frac{3}{5}$ vj, solution of sub-carbonate of potash  $\frac{3}{5}$ vj. Pour the mixed acid and water on the iron, and when the effervescence has ceased, decant the clear solution. Add this gradually and at intervals to the solution of potash, frequently stirring till the action has ceased. Set it by for six hours, and pour off the clear liquor. Dose,  $\frac{1}{2}$ xx to  $\frac{1}{2}$ j.

**LIQUOR FERRI CHLORATI [CHLORIDI.]** PRUS. PH. Put into a bottle sufficiently large  $\frac{3}{5}$ ij of iron wire, and add  $\frac{3}{5}$ x of hydrochloric acid (sp. gr. 1.12), and  $\frac{3}{5}$ v of distilled water. Set aside in a warm place for 24 hours, shaking occasionally; then filter rapidly, and add 10 drops of hydrochloric acid, and keep it in well-stopped 2-ounce bottles. It contains 10.8 per cent. of iron.

**LIQUOR FERRI SESQUICHLORATI, [SESQUICHLORIDI.]** PRUS. PH. Heat  $\frac{3}{5}$ xij of the last solution with  $\frac{3}{5}$ ij of hydrochloric acid, in a porcelain vessel, gradually adding  $\frac{3}{5}$ iiss of nitric acid (sp. gr. 1.20), or so much that the solution shall not yield a green or blue colour in a solution of red prussiate of potash. Evaporate with a gentle heat so that it may be solid when cold; dissolve in  $\frac{3}{5}$ vj of distilled water, adding as much hydrochloric acid as is required to produce a clear solution with the aid of heat. Evaporate to  $\frac{3}{5}$ vj, and add  $\frac{3}{5}$ iss of distilled water or q. s. to make the sp. gr. 1.535 to 1.540.

**LIQUOR FERRI CITRATIS.** BERAL. Proceed as directed for Ferri Citras, adding distilled water to the solution to make it up  $\frac{3}{5}$ xvj.

**LIQUOR FERRI IODIDI.** U. S. Mix  $\frac{3}{5}$ ij of iodine with  $\frac{3}{5}$ v of water, and add  $\frac{3}{5}$ j of iron filings; stir frequently, and heat the mixture gently till it assumes a greenish colour; then filter into a glass bottle containing  $\frac{3}{5}$ xij of powdered sugar; and after it has passed, pour distilled water on the

filter, until the filtered liquor, including the sugar, measures f<sub>3</sub>xx. Lastly, shake the bottle till the sugar is dissolved. It contains about 58 grains of iodide of iron in f<sub>3</sub>j. [CUT. H. directs, iron wire ʒiv, iodine ʒiiss, water Ojj. Dose, m<sub>xv</sub> to f<sub>3</sub>j.] See also Solutio Ferri Iodidi, and Syrupus Ferri Iodidi. E.

Liquor Ferri Oxy-sulphatis. See Solutio Ferri Oxy.

Liquor Ferri Nitratis. U. S. As Ferri Per-nitratis Liquor, D.

Liquor Ferri Potassio-citratis. Dr. J. TODD. Citric acid ʒxvij, carbonate of potash ʒvij, water f<sub>3</sub>xxiv, sesquioxide of iron ʒj. Digest with a gentle heat for 24 hours, and neutralize with aromatic spirit of ammonia. f<sub>3</sub>j contains gr. v. of potash-citrate of iron.

Liquor Ferri Tartarizati. PHILLIPS. Bitartrate of potash 64 parts, soft iron filings 15 parts, water q. s. to form a soft paste. Expose to the air, stirring frequently, and adding water to keep it moist, till the action ceases; then add 7 times its weight of water, and filter. See also Solutio Ferri and Tinctura Ferri Tartarizati.

Liquor Fowleri. Liq. Potassæ Arsenitis.

Liquor Fumans Boylii. Mix 4 parts of slaked lime with 2 of sal ammoniac and 1 of sulphur, and distil into a cool receiver. It may also be made by agitating Liq. Ammoniæ Hydrosulphureti with sulphur, as long as any is dissolved. Dose, 7 to 10 drops.

Liquor Hydriodatis Arsenici et Hydrargyri. See Liquor Arsenici et Hydrargyri Hydriodatis.

Liquor Hydrargyri Bichloridi. L. Bichloride of mercury ʒss, hydrochlorate of ammonia ʒss, distilled water Oj; dissolve. It contains gr. j of sublimate in f<sub>3</sub>ij, or 376 gr. Dose, f<sub>3</sub>ss to f<sub>3</sub>ij. [P. (*Liqueur de Van Swieten*) directs 1 grain of the bichloride, 100 of rectified spirit, and 900 of distilled water. PRUS. PH. is twice the strength of L.]

Liquor Hydrargyri Bichloridi Compositus. *Liqueur Mercurielle Normale.* MIALHE. Distilled water ʒxvj, muriate of soda gr. xvj, muriate of ammonia gr. xvj, white of 1 egg, bichloride of mercury gr. iv. Beat the white of egg with the water, filter, dissolve the salts in the liquid, and filter again.

**LIQUOR HYDRARGYRI BICYANIDI.** PARENT. Bicyanide of mercury gr. viij, distilled water  $\frac{3}{4}$ xvj. Dose, f $\frac{3}{4}$ ss to f $\frac{3}{4}$ ij.

**LIQUOR HYDRARGYRO-CYANIDI IODIDI POTASSII.** M. CASTLENAU. Cyanhydrargyrate of iodide of potassium gr. iij, distilled water  $\frac{3}{4}$ iv. Dose,  $\frac{3}{4}$ ss twice a day. For outward use the quantity of the salt is from 4 to 20 grains to  $\frac{3}{4}$ iv of water.

**LIQUOR HYDRARGYRI ET AMMONIÆ NITRATIS.** WARD'S *White Drop.* Nitrate of quicksilver and ammonia in crystals 1 part, rose water 3 parts; digest till dissolved.

**LIQUOR HYDRARGYRI NITRICI [PROTO-NITRATIS.]** PRUS. PH. Protonitrate of mercury  $\frac{3}{4}$ j, distilled water  $\frac{3}{4}$ vij, nitric acid (sp. gr. 1.2)  $\frac{3}{4}$ iiss; filter, adding water, if necessary, to make its density 1.100. Dose, 1 to 5 drops.

**LIQUOR HYDRARGYRI DEUTO-NITRATIS,** P.; and Liq. Hydr. Pernitratis, D. See Hydrargyri Deuto-nitratis Liquidus.

**LIQUOR INDIGO SULPHATIS.** Digest 1 part of powdered indigo in 10 of sulphuric acid; when dissolved, dilute it with water. As a *Test.*

**LIQUOR IODINEI COMPOSITUS.** E. Iodine  $\frac{3}{4}$ ij, iodide of potassium  $\frac{3}{4}$ j, distilled water f $\frac{3}{4}$ xvj. Dissolve with gentle heat and agitation. [This is 30 times as strong as Liquor Potassii Iodidi Comp. L. A still stronger solution is directed in U. S.—viz., iodine  $\frac{3}{4}$ vj, iodide of potassium  $\frac{3}{4}$ iiss, water f $\frac{3}{4}$ xvj.] The dose of the E. may be  $\frac{1}{4}$ v to xv in sugared water; of U. S. not above  $\frac{1}{4}$ vj.

**LIQUOR MAGNESIÆ CARBONATIS.** *Eau Magnésienne.* P. Crystallized sulphate of magnesia  $\frac{3}{4}$ vij, crystallized carbonate (subc.) of soda  $\frac{3}{4}$ ix; dissolve them separately in water, mix the solutions, boil as long as any gas is disengaged, let it rest, pour off the liquid, and carefully wash the precipitate; drain it, diffuse it in Oj of distilled water, charge it with 6 volumes of carbonic acid gas, and agitate the mixture frequently for 24 hours. [This solution is stated to contain  $\frac{3}{4}$ ij of carbonate of magnesia in  $\frac{3}{4}$ xx; but if the whole is dissolved, it must be rather more. A much stronger solution is prepared by Sir J. MURRAY, and Mr. DINNEFORD; by powerful pressure, and agitation for some hours, they procure a solution of  $17\frac{1}{2}$  grains of heavy magnesia in each  $\frac{3}{4}$ j of water.] *Aqua Magnesiæ*

*Carbonicæ, PRUS. PH.*, is made by mixing the well-washed precipitate obtained from ʒv of sulphate of magnesia, and ʒiv or q. s. of cr. carbonate of soda, with ʒx of distilled water, introducing it into a bottle capable of holding lbxxx, previously filled with carbonic acid gas, and agitating it well.  
**QUOR MAGNESIÆ CARBONATIS AERATUS.** *Eau Magnésienne Gazeuse.* P. This is made as the last, but with only half the quantity of the salts; or gr. iv of carbonate of magnesia to each ounce.

**QUOR MAGNESII CHLORIDI.** Dr. LEBERT. Dissolve crystallized muriate of magnesia (chloride of magnesium) in its weight of water. Dose, ʒj, diluted: to a child (from 10 to 14) ʒiv, (by weight.)

**QUOR MAGNESIÆ CITRATIS.** U. S. Dissolve ʒviiss of citric acid in fʒiv of water, and add ʒiv of carbonate of magnesia in fʒij of water. When the reaction has ceased, filter the solution into a strong fʒxij bottle containing fʒij of syrup of citric acid. Add ʒj of carbonate of magnesia, rubbed with fʒij of water; cork tightly, and secure with twine. Lastly, shake the mixture until it becomes transparent. [Laxative. Dose, a third or fourth part.]

**QUOR MAGNESIÆ SULPHATIS AERATUS.** See *Aqua Seditzensis.*

**QUOR MAGNESIÆ SULPHATIS CUM ANTIMONIO.** Ch. Sulphate of magnesia ʒiv, tartarized antimony gr. ij, hot water fʒxvj. By wine-glassfuls.

**QUOR MAGNESIÆ TARTRATIS.** M. AIRAT. Tartaric acid ʒxv, distilled water Oxx, fresh calcined magnesia (diffused in ʒxvj of distilled water) ʒij ʒj; mix. Dose, as a purgative, fʒxv.

**QUOR MATICONIS.** Bruised matico leaves ʒvij, distilled water Oj, rectified spirit fʒiiss. As *Liquor Calumbæ*. Dose, fʒj to fʒij.

**QUOR MORPHIÆ ACETATIS.** L. Acetate of morphia ʒiv, acetic acid ʒxv, distilled water Oj, proof spirit Oss; mix, and dissolve. [This solution contains 8 grains of the acetate in fʒj. It is consequently nearly twice as strong as the *Morphiæ Acetatis Liquor*, D., and *Morphiæ Muriatæ Solutio*, E.; which were intended to be of the same

strength as Tinct. Opii.] D. (Morphiæ Acetatis Liquor.) Acetate of morphia 82 grains, rectified spirit  $\text{f}_3\text{v}$ , distilled water  $\text{f}_3\text{xv}$ ; dissolve, and if not clear, filter. Dose, as Tinctura Opii. [Other solutions have been heretofore in use. That of MAGENDIE is, Acetate of morphia 16 French (equivalent to 13 English) grains, distilled water  $\text{zj}$ , rectified spirit  $\text{zj}$ , acetic acid a few drops, to render the solution complete. Mr. HADEN's form, (adopted at MID. H.) is acetate of morphia gr. xvij, distilled water  $\text{zvj}$ , distilled vinegar  $\text{zij}$ . But a weaker solution is frequently adopted. Some respectable establishments prepare it with gr. xij of the acetate in  $\text{zj}$  of liquid, which is almost exactly Magendie's strength; many put only gr. viij; and some only gr. iv or ivss, to  $\text{zj}$ . The latter strength is about that of laudanum. MANCH. H. Morphia gr. iv, distilled vinegar,  $\text{f}_3\text{ij}$ , distilled water  $\text{f}_3\text{v}$ , rectified spirit  $\text{f}_3\text{j}$ . Dose,  $\text{mxx}$ . In dispensing prescriptions, care must be taken to ascertain which of these various forms is intended.]

**LIQUOR MORPHIÆ CITRATIS.** M. Pure morphia gr. xij (xvj French grains), citric acid gr. viij, distilled water  $\text{zj}$ , tincture of cochineal  $\text{zij}$ . [For Dr. PORTER's Solution, see Liquor Opii Citricus.]

**LIQUOR MORPHIÆ HYDROCHLORATIS.** L. Hydrochlorate of morphia  $\text{ziv}$ , distilled water Oj, proof spirit Oss. Mix, and dissolve. [Dose,  $\text{mxi} - \text{xxx}$ . It is nearly twice the strength of the E. & D. solutions; see Solutio Morphiæ Muriatis, E.] D. Muriate of morphiæ  $\text{ziss}$ , rectified spirit  $\text{f}_3\text{v}$ , distilled water  $\text{f}_3\text{xv}$ . Dissolve, and filter if not clear. It contains, like the E., gr. ivss in  $\text{f}_3\text{j}$ . [MID. H. Hydrochlorate of morphiæ gr. xvij, rectified spirit  $\text{f}_3\text{j}$ , distilled water  $\text{f}_3\text{vij}$ . This is double the strength of L.; and  $3\frac{1}{2}$  times that of E. & D.]

**LIQUOR MORPHIÆ MURIATIS.** D. See the last.

**LIQUOR MORPHIÆ SULPHATIS.** M. As Liq. Morphiæ Acetatis [M.], substituting sulphate for acetate of morphia, and diluted sulphuric for acetic acid. U. S. Sulphate of morphia gr. viij, distilled water  $\text{f}_3\text{vij}$ . Dose of this last,  $\text{f}_3\text{ss}$  to  $\text{f}_3\text{ij}$ . Dr. COPLAND's Solution (of the strength of tincture of opium) consists of sulphate of

morphia gr. iv, distilled water  $\frac{3}{4}$ j. There is no authorized form in the British Pharmacopœias.

**LIQUOR NITRI CAMPHORATUS.** BAUME. Nitre  $\frac{3}{4}$ iv, water  $\frac{3}{4}$ iv; dissolve, and add  $\frac{3}{4}$ ij of spirit of camphor. Agitate, and filter. Dose, 6 to 24 drops.

**LIQUOR OPIATUS.** GUY'S H. *Black Drop.* Boil gently  $\frac{3}{4}$ viij of powdered opium with Oij of fresh juice of crab-apples for half an hour, pour off the liquor, and boil the remaining opium with Oj more juice for a quarter of an hour, strain, and press; then add to the mixed liquors bruised nutmeg  $\frac{3}{4}$ j, saffron  $\frac{3}{4}$ ss, yeast f $\frac{3}{4}$ ss. Ferment for some days, macerate for 14 days, filter, and evaporate by water-bath to the consistence of thin syrup. Dose, mij to x.

**LIQUOR OPII ACETICUS.** Mr. HOULTON. Turkey opium dried  $\frac{3}{4}$ iiss, diluted acetic acid  $\frac{3}{4}$ xxxij. Digest for 6 days with a gentle heat, and filter. Evaporate to an extract, macerate it in f $\frac{3}{4}$ v of rectified spirit and f $\frac{3}{4}$ xxxv of distilled water for 8 days, and filter. Of the same strength as *Tinctura Opii*.

**LIQUOR OPII CITRICUS.** Dr. PORTER'S *Liq. Morphiae Citratis.* Opium  $\frac{3}{4}$ iv, citric acid  $\frac{3}{4}$ ij; triturate, and add boiling water f $\frac{3}{4}$ xvj. Digest for 24 hours, and filter.

**LIQUOR OPII MURIATICUS.** Dr. NICHOL'S *Muriate of Opium.* Powdered Turkey opium  $\frac{3}{4}$ j, distilled water f $\frac{3}{4}$ xx, muriatic acid f $\frac{3}{4}$ j. Mix, shake it frequently every day for a fortnight, then strain, and filter. Dose, from 20 to 40 drops. Dr. N. considers it preferable to every other preparation of opium. [We have taken the liberty of slightly altering the names of this and some kindred compounds, to prevent mistake, and to promote uniformity of nomenclature among analogous preparations.]

**LIQUOR OPII TARTARICUS.** As *Liq. Opii Citricus*, substituting tartaric for citric acid.

**LIQUOR OPII SEDATIVUS.** Mr. BATTLEY'S excellent preparation is made (according to Dr. SIGMOND) by macerating opium in distilled water for a long time at the temperature of the laboratory, and adding a little spirit to the filtered solution. Dr. CHRISTISON states that  $\frac{m}{x}$ xx of the solution

is equal to  $\text{m}xxx$  of laudanum. Mr. COOLEY says it may be exactly imitated by dissolving  $\frac{3}{ij}$  of hard extract of opium (prepared by percolation with temperate water) in  $\frac{3}{xxx}$  of boiling distilled water, and adding to the cold and filtered solution  $\frac{3}{vj}$  of rectified spirit, and water to make up exactly Oij. Other formulæ have been published; but when BATTLEY's preparation is prescribed, his alone should be employed.

**Liquor Opii Concentratus.** Messrs. SMITH, of Edinburgh. Prepare, from  $\frac{3}{iv}$  of opium, a watery extract freed from narcotine by æther, (see Ext. Opii Absque Narcotina;) dissolve it in alcohol, evaporate the clear solution, re-dissolve the extract in water, and reduce the filtered solution to  $\frac{3}{xij}$ . To this is added rectified spirit  $\frac{3}{xxij}$ , and distilled water q. s. to make up  $\frac{3}{xvj}$ . Dose, 3 to 5 drops.

**Liquor Picis.** See *Aqua Picis*.

**Liquor Plumbi Diacetatis.** L. (Plumbi Diacetatis Solutio, E.) GOULARD'S *Extract of Lead*. Acetate of lead  $\frac{3}{xxvij}$ , powdered oxide of lead,  $\frac{3}{xvj}$ , water Ovj; boil for half an hour, occasionally stirring, and when the liquor has cooled, add distilled water q. s. to make up Ovj, and strain it. E. The same, but one-fourth the quantity. D. (Plumbi Subacetatis Liquor.) Dissolve  $\frac{3}{vj}$  of acetate of lead in Oij of water, and when the solution is heated to boiling, add  $\frac{3}{iv}$  of finely-powdered litharge in successive portions, and boil gently for half an hour; add water to make up Oij, and filter into a bottle, which should be furnished with an air-tight stopper.

**Liquor Plumbi Diacetatis Dilutus.** L. [Subacetatis Compositus, D.] *Goulard Water*. Solution of diacetate of lead  $\frac{f}{3}iss$ , distilled water Oj, proof spirit  $\frac{f}{3}ij$ . D. Sol. subacetate of lead  $\frac{f}{3}ij$ , proof spirit  $\frac{f}{3}ij$ , distilled water Oiv. [GUY'S H. directs  $\frac{f}{3}ij$  of tincture of opium, or  $\frac{f}{3}ij$  of spirit of camphor, to be sometimes added.]

**Liquor Potassæ.** L. Solution of Potassæ. (*Aqua Potassæ*, E. *Potassæ Causticæ Liquor*, D.) Take of carbonate of potash  $\frac{3}{xv}$ , lime  $\frac{3}{vij}$ , boiling distilled water Cj. Dissolve the carbonate of potash in Oiv of the water. Slake the lime in an earthen vessel with a little of the water,

and add the rest. Mix the liquors in a close vessel, and shake them frequently till they are cold. When the carbonate of lime has subsided, decant the clear solution into well-stopped green-glass bottles. E. directs ʒiv carbonate of potassa to be dissolved in fʒxxxviii of water, and ʒij of quick-lime, slaked with fʒvij of water, added in eight successive portions to the boiling solution; boiling it briskly for a few minutes after each addition. After standing 24 hours in a narrow glass vessel, draw off fʒxxxv at least of clear liquid. D. directs it to be prepared from 16 ounces of lime, 10 of carbonate of potash, and Cj fʒvij of water. Sp. gr. of L. 1·063; E. 1·072; D. 1·068. Dose, mx to xxx, sometimes to fʒj, freely diluted.

**LIQUOR POTASSÆ BRANDISHII.** BRANDISH's *Caustic Alkali*. American pearl ashes ℔vj, quick lime ℔bij, wood ashes prepared by burning the branches of the ash ℔bij, boiling water six old gallons (five imp.), slake the lime, add the rest of the water and the pearl ashes, and lastly stir in the wood ashes; let it stand in a covered vessel for 24 hours, and decant. To each pint add one drop of true oil of juniper berries. Keep it in stoppered bottles of green glass. Dose mx to fʒj or more, in beer.

**LIQUOR POTASSÆ ACETATIS.** GUY'S H. Carbonate of potash ʒviji, strong acetic acid sufficient to neutralize it; then add water q. s. to make up exactly fʒxx. Dose, fʒj to fʒij, in infusion of juniper berries, &c. This is almost identical with Liquor Kali Acetici of the PRUS. PH.

**LIQUOR POTASSÆ ARSENITIS.** L. Liquor Arsenicalis, E. & D. *Fowler's Arsenical Solution*. Arsenious acid (white arsenic) in small fragments ʒiv, carbonate of potash ʒiv, distilled water fʒx; boil together in a glass vessel till dissolved. To the cold solution add, compound tincture of lavender fʒv, and enough distilled water to make up exactly fʒxx. "Dose, mv three times a day. It should be given on a full stomach, and the dose reduced as soon as the conjunctiva is affected."—Mr. HUNT. [Without long boiling, the arsenious acid does not entirely combine with the potash. For PEARSON'S Arsenical Solution, see Liq. Sodaæ Arseniatis. Liqueur Arsenicale, P., contains one grain each of arsenious acid and carbo-

nate of potash in 100 grains. DEVERGIE's, one of each in 5000 grains.]

**LIQUOR POTASSÆ CARBONATIS.** L. (Liq. Pot. Subcarb., L. 1824. *Oleum Tartari.*) Carbonate of potash  $\frac{3}{2}$ xx, distilled water Oj; dissolve and filter. D. 10 ounces of carbonate to a pint of water. Dose,  $m_x$  to  $f_{\frac{3}{2}}j$ .

**LIQUOR POTASSÆ CHLORINATÆ.** *Eau de Javelle.* Dissolve one part of subcarbonate of potash in eight or ten parts of water, and pass chlorine gas through it till fully saturated. [It may also be made by dissolving  $\frac{3}{2}ij$  chloride of lime in Oiss of water, and  $\frac{3}{4}iv$  of carbonate of potash in Oss, mixing the solutions, and filtering.]

**LIQUOR POTASSÆ CITRATIS.** U. S. *Neutral Mixture.* Fresh lemon juice  $f_{\frac{3}{2}vij}$ , bicarbonate of potash q. s. to neutralize the acid. Or, citric acid  $\frac{3}{2}ss$ , oil of lemon mij, water  $f_{\frac{3}{2}vij}$ , bicarbonate of potash q. s. [See *Mistura Salina*. ELLIS's *Neutral Solution* contains in addition gr. j of potash-tartrate of antimony in  $f_{\frac{3}{2}ivss}$ .]

**LIQUOR POTASSÆ EFFERVESCENS.** L. 1836. *Aërated Potash Water.* Dissolve  $\frac{3}{2}j$  of bicarbonate of potash in Oj of distilled water, and supersaturate it by pressure with carbonic acid gas.

**LIQUOR POTASSÆ SILICATIS.** Liquamen Silicum. BATE. *Liquor or Oil of Flints.* Mix one part of powdered quartz with two of carbonate of potash, and fuse in a Hessian crucible. Let the compound deliquesce in a damp place. Dose, from 10 to 30 drops. "It resolves the stone, and opens obstructions."—BATE.

**LIQUOR POTASSII CYANIDI.** LAMING. Cyanide of potassium gr. xxij, proof spirit  $f_{\frac{3}{2}ix}$ . This is of the strength of his hydrocyanic acid, which contains gr. j of real acid in  $f_{\frac{3}{2}j$ . MAGENDIE's medicinal hydrocyanate of potash consists of cyanide of potassium dissolved in eight times its weight of distilled water.

**LIQUOR POTASSII IODIDI.** GUY'S H. Iodide of potassium  $\frac{3}{4}iv$ , distilled water  $f_{\frac{3}{2}vij}$ :  $m_x$  contain gr. v of iodide of potassium. Dose,  $m_v$  to  $m_{xx}$ .

**LIQUOR POTASSII IODIDI COMPOSITUS.** L. & D. Iodide of potassium  $\varnothing ss$ , iodine gr. v, distilled water Oj. Dose,  $f_{\frac{3}{2}ij}$  to  $f_{\frac{3}{2}vj$ . [See *Liquor Iodinei Compositus* for E. and

U. S. See also *Solutio Iodinii*. BOUCHARDAT'S *Eau Iodurée*, as an antidote for poisoning by vegetable alkaloids, consists of gr. iij of iodine, gr. vj of iodide of potassium, and fʒxvj of water. To be taken by glassfuls, after the stomach has been emptied.]

**IQUOR POTASSII SULPHURETI**. See *Aqua Sulphureti Potassæ*. D.

**IQUOR PYROTARTARICUS RECTIFICATUS**. SAX. PH. Half fill an iron or earthen retort with cream of tartar, and distil with a gradually increased heat, into a large receiver furnished with a safety tube. Re-distil the liquid. Dose, 10 to 20 drops, repeated.

**IQUOR QUINÆ ACETATIS, SULPHATIS, &c.** These solutions are prepared by Mr. BULLOCK from amorphous quinine, and contain gr. xij of these salts in fʒj.

**IQUOR RHEI**. Rhubarb cut small ʒiij, cold distilled water fʒxvj; macerate for 12 hours, strain, and press. Macerate the rhubarb again with as much water as will make up fʒxvij with the former, and express. Filter the mixed liquors, and add fʒiiss of rectified spirit. Or more elegantly by the following:—Mix powdered Turkey rhubarb with sufficient water to form a soft paste; leave it for 48 hours, then place it in a percolator, and pass distilled water through it until fʒxvij are obtained; add fʒiiss of spirit, and after a few days filter if required. fʒj with fʒvij of water forms *Infusum Rhei*.

**QUOR SARSÆ**. MR. HERRING. Macerate ʒx of Jamaica sarsaparilla in Ovj of distilled water at a temperature not above 120° F., for six hours, and strain. Macerate with Ovj more water, as before. Evaporate the strained liquors in porcelain vessels, at 160°. [If reduced to fʒx (or to ʒix, and fʒj of spirit added), fʒj mixed with fʒvij of water forms the decoction of the usual strength. If reduced to fʒv, fʒj will represent fʒij of the decoction; if o fʒiiss, fʒiv. MR. BATTLEY'S Liquor is still stronger, ʒj representing Oss of the decoction.] See also *Extractum Sarsæ Fluidum*.

**QUOR SENNÆ**. To make a *concentrated infusion*, fʒj of which shall represent fʒj of the infusion, take ʒxv of small senna, ʒx Өij of bruised ginger; macerate them for

12 hours with Oiss of cold distilled water; press strongly, and again macerate the senna &c. with enough water to make up f $\tilde{z}$ xvij with the former infusion. Press strongly, filter the mixed liquids, heat them (in a loosely-corked vessel placed in water) to 180° F., and again filter. When cool, add rectified spirit f $\tilde{z}$ iiss. To make a preparation one part of which requires three parts of water to reduce it to the strength of the infusion, take 3viiss of senna, 3v 3j of ginger, and Oj of water. Proceed as above.

**LIQUOR SENNAE AROMATICUS.** Dr. TWEEDIE. Exhaust 15lbs. (av.) of Tinnevelly senna with 4½ or 5 gallons of water, by displacement, or by maceration and expression. Evaporate the liquor to 10lbs. (av.) Concentrate 6lbs. (av.) of treacle over a water-bath until a little of it becomes nearly dry on cooling; dissolve this in the strained liquor. When cold, add Oiss of tincture of ginger, and water, if necessary, to make up Oxij.

**LIQUOR SODÆ.** L. (Liquor Sodaæ Causticæ, D.) *Soap Lees.* L. directs it to be prepared in the same manner as Liquor Potassæ, from f $\tilde{z}$ xxxj of crystallized carbonate of soda, 3ix of quick lime, and Cj of boiling distilled water. Sp. gr. 1·061, contains 4 per cent. of soda. D. directs it to be made from 2lbs. (av.) of carb. of soda, 10 ounces of lime, and Cj f $\tilde{z}$ vij of distilled water; proceeding as directed for Liquor Potassæ. Sp. gr. 1·056. [P. directs it to be made by dissolving pure soda in water to form a solution of 1·334 density; containing about 31 per cent. of soda. PRUS. PH. prescribes lbiv carb. soda, lbxx of water, and lbj of lime. It is of nearly the same strength as the L. & D.] It should be kept in well-stopped green-glass bottles.

**LIQUOR SODÆ CARBONATIS.** D. Cr. carbonate of soda 3iss, distilled water Oj: dissolve and filter. Sp. gr. 1·026.

**LIQUOR SODÆ CHLORINATÆ.** L. LABARRAQUE's *Disinfecting Solution.* Liquid Chloride, or Hypochlorite of Soda. Dissolve lbj of carbonate of soda in Oij of water. Put into a retort chloride of sodium 3iv, and binoxide of manganese 3ijj, then add sulphuric acid f $\tilde{z}$ iiss, previously mixed with f $\tilde{z}$ ijj of water, and cooled. Heat, and pass the chlorine gas first through f $\tilde{z}$ v of water, and afterwards

into the solution of carbonate of soda. [P. Diffuse  $\frac{1}{b}$ ij of chloride of lime in  $\frac{1}{b}$ xx of water, and decant. Dissolve also  $\frac{1}{b}$ ij of carbonate of soda, in crystals, in  $\frac{1}{b}$ xv of water. Mix the clear solutions, and filter. It should contain twice its volume of chlorine.] Dr. DARLING's chloride of soda is sometimes prescribed. It does not differ materially from the L. solution: pass the chlorine (from 3x of salt,  $\frac{3}{j}$  oxide of manganese, and 3xj of sulphuric acid previously mixed with  $\frac{f}{3}j$  of water) into a solution of  $\frac{3}{j}$ ij of crys. carbonate of soda in  $\frac{f}{3}xi$ j of distilled water. Dose,  $m_{xx}$  to  $m_{xxx}$ . It is used as a disinfectant, as chloride of lime; but is chiefly employed, in preference to the latter, as an internal remedy, and for lotions, &c.

**LIQUOR SODÆ EFFERVESCENS.** L. 1836; Sodæ Aqua Effervescens, E. *Soda Water.* Sesquicarbonate of soda  $\frac{3}{j}$ , distilled water Oj. Dissolve, and supersaturate by pressure, with carbonic acid gas. [It may be extemporaneously prepared by putting  $\frac{3}{ss}$  of sesquicarbonate of soda into a tumbler, and pouring on it a bottle of soda water. The ordinary soda water contains but little soda. Dr. PEREIRA.]

**LIQUOR SODÆ TARTARIZATÆ EFFERVESCENS.** Dr. YOUNG. Put into a soda water bottle  $\frac{3}{ii}s$  of carbonate of soda,  $\frac{3}{ij}$  of bitartrate of potash and Oss of water. Cork securely, and place the bottle in a cool place for 2 days.

**LIQUOR TARAXACI.** Dandelion roots, cleaned, dried, and sliced  $\frac{3}{xvij}$ ; infuse for 24 hours in q. s. of cold distilled water to cover them. Press, and set aside; decant the clear liquor, and heat it to  $180^{\circ}$  F., filter whilst hot, and evaporate in a drying room, or by a current of warm air, until the product shall weigh 14 ounces; add rectified spirit  $\frac{3}{iv}$ . [The quantity of spirit might perhaps be reduced.] Dose,  $f\frac{3}{j}$  to  $\frac{3}{ii}$ j. (*Annals of Chemistry*, No. 4.) Some pharmacists prefer the following:—Expressed juice of taraxacum 3 parts, rectified spirit 1 part. Mix, and in 24 hours decant and filter. [*Pharm. Journal.*] See also Cremor Taraxaci, Extractum Taraxaci Fluidum, and Succus Taraxaci.

**LIQUOR TARTARI EMETICI.** See Liq. Antimonii Tartari-  
zati.

**LIQUOR VOLATILIS CORNU CERVI.** *Spirit of Hartshorn.*

L. 1788. Distilled from hart's horns, or from bones; the volatile liquor, separated from the oil and salt which come over with it, is to be re-distilled 3 times. [This has an empyreumatic smell. A solution of carbonate of ammonia, or (less properly) of caustic ammonia, is generally sold for it.]

**LIQUOR VOLATILIS CORNU CERVI SUCCINATUS.** P. Add to the last as much volatile salt of amber (Sal Succini) as will saturate it; filter, and keep in a dark place.

[See *SOLUTIO* for preparations of this class which are not found under *LIQUOR*.]

**LIQUORES VINOSSI.** Dr. B. LANE's *Medicated Wines*.

Permanent preparations of aloes, senna, calumba, gentian, rhubarb, and other vegetable drugs may be made by preparing a strong infusion (of double or quadruple strength) of the substance, adding to it 60 ounces of white sugar to 7 pints of the infusion, and sufficient yeast to produce fermentation. Let them ferment in casks or jars, at first open, and afterwards lightly closed, at a temperature of about  $65^{\circ}$ , till the action subsides; then draw off the clear liquid into fresh vessels, and keep them closed till it is fit for bottling.

**LITHIÆ CARBONAS.** Porphyryze petalite (or other mineral containing lithia) and calcine in a platina crucible, with 5 times its weight of nitrate of barytes. Mix the product with 16 times its weight of water, and add muriatic acid in excess. Evaporate the solution to dryness, heat the residue in water acidulated with muriatic acid, and filter. To the filtrate, add sulphuric acid in slight excess, filter, add ammonia, and evaporate the filtered solution to dryness. Dissolve the residue in water, treat it with carbonate of soda, wash the precipitate with a very little water, and dry it. Dose, 5 to 10 grains daily, *in uric deposits*. Dr. URE suggests the injection of its solution into the bladder as a solvent for *uric calculi*.

**LIXIVIUM SAPONARIUM.** *Liquor Potassæ.*

**LIXIVIUM TARTARI.** *Liquor Potassæ Subcarbonatis.*

**LOBELINA.** Mr. BASTICK. Macerate  $\frac{1}{2}$ lbij of lobelia inflata for 48 hours in Cj of alcohol mixed with  $\frac{1}{2}$ ij of sulphuric

acid. Filter the solution, and add powdered quick lime till it has an alkaline reaction. Again filter, and saturate the filtrate with sulphuric acid in slight excess, filter, and evaporate to one fourth. Add a little water to the residue, and evaporate all the remaining alcohol. Filter, saturate the filtrate with solution of carbonate of potash, and agitate the liquid with successive portions of æther till it no longer dissolves anything. By evaporating the æthereal solution, lobelina remains. It may be rendered colourless, by dissolving in alcohol and agitating with animal charcoal. Dose, not ascertained.

HOCH ALBUM. P. Blanched sweet almonds 3ivss, bitter almonds 3ss, sugar 3iv, oil of almonds 3iv, gum tragacanth gr. xv, orange flower water 3iv, water 3iv. Mix.

HOCH CETACEI. E. 1744. Spermaceti 3ij, yolk of egg q. s.; triturate, and add gradually oil of almonds 3ss, syrup of Tolu 3j.

HOCH COMMUNE. E. 1744. Oil of almonds 3j, syrup of Tolu 3j, white sugar 3ij. Mix.

HOCH EXPECTORANS ZANETTI. Kermes mineral gr. iv, nanna 3vj, oil of almonds 3ij, syrup of squills 3ij, syrup of senega 3ij. Mix. A teaspoonful every 4 hours.

HOCH LINI. E. 1744. Fresh drawn linseed oil 3j, syrup of Tolu 3j, sulphur 3ij, white sugar 3ij.

HOCH MANNÆ. E. 1744. Equal parts of manna, oil of almonds, and syrup of violets.

HOCH NAPHTHALINÆ. M. DUPASQUIER. To one common lohoc (Lohoch Album) add from gr. viij to 3ss of naphthaline. The naphthaline must be well triturated with the gum. Dose, a table-spoonful, frequently repeated; is an expectorant.

HOCH OLEOSUM. P. Oil of almonds 3iv, gum Arabic powder 3iv, syrup of marsh-mallow 3j, water 3iij, orange-flower water 3iv.

HOCH OVI. Oil of almonds 3iss, yolk of 1 egg, syrup of marsh-mallow 3j.

HOCH DE PULMONE VULPIS. *Fox's Lungs.* Powdered fox's lungs, extract of liquorice, powdered aniseed and fennel-seed, each 3j, syrup of marsh-mallow 3xij. The first ingredient is now usually omitted.

**LOHOCH SAPONIS.** E. 1744. Alicant soap ʒj, oil of almond ʒj, syrup of Tolu ʒiss.

**LOHOCH VIRIDE.** Pistachio nuts (or sweet almonds) No. 14, syrup of violets ʒj, oil of almonds ʒiv, gum tragacanth gr. xv, tincture of saffron Əj, orange-flower water ʒij, water ʒiv. [For other similar compounds, see LINCTUS.]

**LOTIO ACETI.** One part of vinegar to 3 of water is a common proportion for sponging: one of vinegar with one or two of water *for bruises, &c.*

**LOTIO ACIDA.** GUY's H. Nitric acid mxxxvij, (or nitro-hydrochloric acid mxlvj,) water Oj. Tincture of opium fʒi is occasionally added; and the quantity of acid increased two or three fold.

**LOTIO ACIDI NITRICI.** CUT. H. Dilute nitric acid fʒv, tincture of myrrh fʒss, water Oj. To be diluted with 1, 2, or 3 parts of water.

**LOTIO ACIDI PHOSPHORICI.** PEREIRA. Diluted phosphoric acid fʒj, water fʒx. *In caries.*

**LOTIO ACIDI HYDROCYANICI.** See Lotio Hydrocyanica.

**LOTIO ALKALINA.** P. Subcarbonate of potash ʒij, water (or rose-water) Oij.

**LOTIO ALKALINA AMYGDALINA.** Dr. A. T. THOMSON. Solution of potash fʒiv, emulsion of bitter almonds fʒvss. [To remove the scurf in *porrigo furfurans*; afterwards applied twice a day diluted with warm water.]

**LOTIO AD ALOPECIAM.** Dr. LANDERER. Bay leaves ʒij, cloves ʒij, spirit of lavender ʒiv, spirit of origanum ʒiv. Digest for 6 days, strain, and add sulphuric æther ʒss. Applied by friction, to prevent the hair falling off. Mr. WILSON prescribes, eau de Cologne fʒij, tincture of cantharides fʒss, oil of nutmeg fʒss, oil of lavender mx.

**LOTIO ALUMINIS.** Alum ʒj to ʒiv, water Oj.

**LOTIO AMMONIÆ ACETATIS.** Solution of acetate of ammonia, rectified spirit, and water (or rose-water), equal parts.

**LOTIO AMMONIÆ HYDROCHLORATIS.** GUY's H. Sal ammoniac ʒj, vinegar Oiss. MANCH. H. Sal ammoniac ʒij, distilled vinegar fʒxiv.

**LOTIO AMMONIÆ HYDROCHLORATIS SPIRITUOSA.** GUY's H. Hydrochlorate of ammonia ʒj, vinegar Oss, rectified spirit fʒiv. MID. H. Sal ammoniac ʒj, distilled vinegar fʒij,

rectified spirit f<sub>3</sub>ij, water f<sub>3</sub>xvj. *For contusions, (when the skin is not broken,) chronic tumours, chilblains, &c.*

**TIO AMMONIÆ HYDROCHLORATIS FORTIOR.** MAN. H. Muriate of ammonia 3j, distilled vinegar f<sub>3</sub>xij, rectified spirit f<sub>3</sub>iv.

**TIO AMMONIÆ MURIATIS CUM ARNICA.** CARUS. Sal ammoniac 3j to 3ij, rue water f<sub>3</sub>ix, vinegar of rue 3iv, tincture of arnica 3i to 3ij.

**TIO AMMONIÆ OPIATA.** Dr. KIRKLAND. Spirit of ammonia 3iiiss, water 3iv, tincture of opium 3ss.

**TIO ANTIPHLOGISTICA.** COPLAND. Liquid diacetate of lead 3vi, solution of acetate of ammonia 3iv, distilled water Oij.

**TIO ANTIMONIALIS.** Sir W. BLIZARD. Tartarized antimony 3j, distilled water 3j.

**TIO ANTIPSORICA.** CAZENAVE. Sulphuret of potassium j, soap 3ij, water 3vij. Dr. CULLEN. Decoction of white hellebore f<sub>3</sub>xvj, sulphuret of potassium 3ss. Dr. DORNBLUETH. Soft soap 125 parts, hellebore 60, hot water q. s. to form a mixture the consistence of syrup.

**TIO ARGENTI NITRATIS.** Lotions of nitrate of silver are used of various strengths for different purposes. As, for *ed sores*, gr. x of the nitrate to f<sub>3</sub>j of distilled water applied with a camel's hair pencil two or three times a day till the skin is blackened; then only occasionally, Mr. JACKSON, Sheffield;) for *chilblains*, from gr. x to xx to f<sub>3</sub>j of water, &c. See Injectio, Collyrium, &c.

**TIO ARNICÆ.** The tincture, in the proportion of from 10 to 30 drops to f<sub>3</sub>j of water, is used in *contusions, extrusions, &c.* NIEMANN prescribes the following lotion (applied cold) in *acute hydrocephalus*. Arnica flowers ss, hot vinegar f<sub>3</sub>ij, boiling water f<sub>3</sub>v; infuse, and strain.

**TIO ARSENICI COMPOSITA.** M. LE FEBVRE, *in cancer.* Oxide of arsenic gr. viij, distilled water f<sub>3</sub>xvj, extract of mlock 3j, liquid diacetate of lead f<sub>3</sub>ij, tincture of ium 3j. To be applied every morning.

**TIO ARSENICI ET HYDRARGYRI HYDRIODATIS.** Liq. sen. et Hyd. Hydriodatis f<sub>3</sub>j, water f<sub>3</sub>j.

**TIO BELLADONNÆ.** GRAEFE. Extract of belladonna 3j, boulard water Oj.

- LOTIO BELLADONNÆ COMPOSITUM.** CUT. H. Extract belladonna ʒss, hydrocyanic acid ʒij, glycerine ʒj, water fʒviiij; mix. ʒj to be mixed with ʒj to ʒiiij of water.
- LOTIO BISMUTHI NITRATIS.** CUT. H. Trisnitrate of bismuth ʒiss, bichloride of mercury ʒvss, spirit of camphor ʒij, water Cj; mix. To be diluted with from 1 to 3 parts of water.
- LOTIO BORACIS.** GUY's H. Borax ʒss, rose water Oj. S. A. COOPER. Borax ʒj, water ʒiij, rectified spirit ʒss. T. COPLAND. Borax ʒj, rose water fʒiij, orange-flower water fʒiij. CUT. H. Borax ʒiiss, rectified spirit ʒij, tincture of camphor ʒij, water Cj; mix. To be used with 1, 2, 3 parts of water.
- LOTIO BORACIS ACIDA.** Dr. ABERCROMBIE. *In ringworm of the scalp.* Borax ʒj, distilled vinegar fʒij.
- LOTIO BORACIS CUM CRETA.** Dr. JOHNSON's *Lotion for Sore Nipples.* Borax ʒij, precipitated chalk ʒj, rose water ʒiij, spirit of wine ʒiij.
- LOTIO BORACIS CUM MORPHIA.** Dr. MEIGS. Borax ʒs sulphate of morphia gr. vj, rose water fʒviiij. *In pruritus vulvae.*
- LOTIO BROMINII.** Dr. GLOVER. *To scrofulous ulcers.* Add 30 drops of bromine to Oj of water. Others direct fʒij of bromine to fʒv of water.
- LOTIO CALCIS SPIRITUOSA.** CH. Lime water fʒviiij, rectified spirit fʒiv.
- LOTIO CALCIS CHLORINATÆ.** *For itch.* DERHEIMS. Chloride of lime ʒj, water Oij to Oiiss. Triturate, and filter.
- LOTIO CALCIS CHLORINATÆ CUM ACIDO HYDROCYANICO.** Add to the last fʒj of Prussic acid.
- LOTIO CHLORINATA.** M. Liquid chlorinated soda ʒj, water ʒx to ʒxv.
- LOTIO CHLOROFORMI.** Mr. TUSON. Chloric æther fʒj—i. water Oj. See Æther Chloricus.
- LOTIO CONII ET OPII.** MID. H. Extract of hemlock ʒj, opium ʒj, boiling water Oj.
- LOTIO COSMETICA.** HERRMANN. Blanched almonds ʒj, orange flower water ʒij, rose water ʒviiij. Make an emulsion, strain, add sal ammoniac ʒj, tincture of benzoin ʒj.
- LOTIO CUPRI [SULPHATIS] CAMPHORATA.** MID. H. Camphor ʒss, bole ʒj, sulphate of copper ʒij, boiling water

Oj. Macerate for an hour, and filter. See Lotio Rubra, for BATES's.

LOTIO CUPRI SULPHATIS. Dr. GRAVES, for *chilblains and tinea*. Sulphate of copper gr. x, water fʒj. Mr. LLOYD, for *itch*. Sulphate of copper ʒj, water Oj. Dr. COLEY, in *porrido decalvens*. Gr. xv of sulphate to fʒj of water.

OTIO CREASOTI CUM GALLA. Dr. NELIGAN. Creasote ʒiv, tincture of galls fʒij, distilled water fʒij.

OTIO EVAPORANS. COPLAND. Æther fʒiss, solution of acetate of ammonia fʒiss, rectified spirit fʒiss, rose water fʒiiiss.

OTIO FERRI SULPHATIS. VELPEAU, in *erysipelas*. Sulphate of iron ʒj, water Oj. Dr. UNDERWOOD, for *sore nipples*. ʒj of sulphate to ʒvij of water. M. DAUVERGNE employs ʒj—ij of the sulphate in ʒj of water, as a lotion in *mentagra*.

OTIO FULIGINIS. See Decoctum Fuliginis.

OTIO GALLÆ. St. B. H. Bruised nutgall ʒij, boiling water Oj. Infuse, and strain. MID. H. ʒiij to fʒxij.

OTIO GLYCERINIÆ, [or GLYCERINE, according to D., and U. S.] Mr. STARTIN. Glycerine ʒss, water Oss; mix.

[*To keep the skin moist in some cutaneous diseases.*]

CUT. H. Glycerine ʒbij, water ʒbj, essential oil of bitter almonds ʒij; mix. ʒj to ʒj to iij of water.

OTIO GLYCERINII ET BORACIS. Mr. STARTIN. Borax ʒss to ʒj, pure glycerine ʒiv, rose water fʒviiss. *To chaps of nipples, lips, or hands.*

OTIO GLYCERINII CUM CANTHARIDE. Mr. STARTIN. Aromatic spirit of ammonia ʒj, glycerine ʒiv, tincture of cantharides ʒj—ij, rosemary water fʒxiv. Once or twice a day to the hair, with a wet hair-brush.

OTIO GLYCERINII CUM ACIDO NITRICO. Mr. STARTIN. Dilute nitric acid ʒss to ʒj, trisnitrate of bismuth ʒss, tincture of digitalis ʒj, glycerine ʒiv, rose water fʒviiiss. To allay itching, in *prurigo, &c.*

OTIO HYDRARGYRI ACETATIS. Acetate of mercury ʒj, distilled water Oj.

OTIO HYDRARGYRI AMYGDALINA. St. B. H. Blanch ʒiij of bitter almonds, and beat them with fʒvj of water gradually added; strain, and add gr. iij of corrosive sublimate.

**LOTIO HYDRARGYRI BICHLORIDI.** St. B. H. Corrosive sublimate gr. iiiss, distilled water Oj, gum acacia ʒs. GUY's H. Equal measures of solution (Liquor) of bichloride of mercury, and distilled water. Sir B. BRODIE's lotion for *bed-sores*, consists of 2 grains of sublimate t. fʒj of proof spirit.

**LOTIO HYDRARGYRI CINEREA.** GUY's H. *Black Wash*. Calomel ʒiiss, lime water Oj. Shake together. St. B. H. (Lotio Hydrargyri Chloridi cum Calce.) Calomel ʒi, lime water fʒvj. MID. H. Calomel ʒj, lime water O. mucilage fʒj.

**LOTIO HYDRARGYRI FLAVA.** GUY's H. *Yellow Wash*. Corrosive sublimate gr. xxv, lime water Oj. Rub together.

**LOTIO HYDRARGYRI CHLORIDI CUM CALCE.** See Lotio Hydrargyri Cinerea.

**LOTIO HYDRARGYRI BICHLORIDI CUM CALCE.** St. B. H. Bichloride of mercury ʒj, lime water fʒvj.

**LOTIO HYDROCYANICA.** A. T. THOMSON. Hydrocyanic acid fʒiss, water fʒviiss, acetate of lead gr. xvj, rectified spirit ʒij. St. B. H. Hydrocyanic acid ʒij, water fʒvj.

**LOTIO HYDROCYANICA ALKALINA.** Dr. A. T. THOMSON, in *milk scall*. Bicarbonate of soda ʒij, milk ʒvij, hydrocyanic acid fʒss.

**LOTIO IODINII COMPOSITA.** St. B. H. Iodine ʒv, iodide of potash ʒx, distilled water fʒvj.

**LOTIO IODURETA ANTIPSORICA.** CAZENAVE. Iodide of potassium, iodide of sulphur, of each ʒiss, water ʒxxxij.

**LOTIO IODO-CHLORURETA.** RIGHINI. Chloride of lime ʒiv, triturate in a glass mortar, and add water ʒiiss; let it settle, filter, and add tincture of iodine ʒj. Mix, and keep it in a well-stopped bottle. [See *Solutiones Iodinii*.]

**LOTIO IODO-SULPHURATA.** DAUVERGNE. Dissolve ʒvj of iodide of potassium in ʒiij of water, and add ʒiij of iodine. Dissolve also ʒiv of sulphuret of potassium in ʒvij of water. Mix a teaspoonful of the former solution with a tablespoonful of the latter, and put it into a wash-hand basin of warm or cold water. *In some skin diseases.*

**LOTIO LITHARGYRI, &c.** See *Lotio Plumbi, &c.*

**LOTIO MYRRHÆ.** DR. KIRKLAND. Tincture of myrrh ʒij, lime water ʒij. *To fungous growths.*

**LOTIO MYRRHÆ COMPOSITA.** Ch. Honey of roses ʒij, tincture of myrrh ʒij, lime water ʒiiss.

**LOTIO NIGRA.** See Lotio Hydr. Cinerea. CUT. H. directs ʒj of calomel to be mixed with ʒss of solution of potash, and Cj of water. To be diluted with from 1 to 3 parts of water. But lime water is more generally used.

**LOTIO OPII.** St. B. H. Opium ʒss, boiling water fʒvj; triturate carefully, and strain. GUY's H. directs ʒiiss to Oj; to be triturated, boiled for 10 minutes, and strained.

**LOTIO OPII CUM ALUMINE.** CUT. H. Tincture of opium ʒj, alum ʒbij, tincture of galls ʒij, water Cj. Mix. fʒj to ʒj or ʒij of water.

**LOTIO PICIS LIQUIDÆ.** SAUNDERS. Wood tar ʒiv, lime ʒvj, water fʒxlvijj; boil till half is consumed, and strain.

**LOTIO PLUMBI ACETATIS.** Ch. Acetate of lead ʒiv, vinegar ʒiv, soft water Oij.

**OTIO PLUMBI DIACETATIS.** P. Liquid diacetate of lead ʒiv, river water ʒxxx, rectified spirit ʒij. See Liquor Plumbi Diacetatis Dilutus.

**OTIO PLUMBI OPIATA.** Dr. CHRISTISON, Infuse gr. xxxij of opium in fʒiv of water; dissolve gr. xxxij of acetate of lead in the same quantity of water; mix the solutions, and filter them.

**OTIO PLUMBI CHLORIDI.** Mr. TUSON. Chloride of lead ʒj, water Oj. To cancerous ulcers, &c.

**OTIO POTASSÆ CHLORATIS.** Chlorate of potash ʒj, water fʒxij.

**OTIO POTASSII CYANIDI.** CAZENAVE. Cyanide of potassium gr. x, emulsion of bitter almonds ʒvj. M. MALLHERBE prescribes a stronger solution, ʒj of the cyanide to ʒvj of distilled water, in acute rheumatism; compresses wet with the lotion to be applied to the affected joints.

**OTIO POTASSII IODIDI.** Dr. O. WARD uses ʒj iodide of potassium in from 8 to 16 ounces of water for the cure of itch.

**OTIO POTASSÆ SULPHURETI.** St. B. H. Sulphuret of potash ʒij, water Oj.

**OTIO RUBEFACIENS.** GERM. H. Tartar emetic ʒj, water Oj, spirit of camphor ʒss.

**OTIO RUBRA.** BATE. Sulphate of copper ʒij, red bole ʒij,

camphor ʒss, boiling water ℔bij. Strain through linen. As a Collyrium this requires dilution. [The same nostrum is given to a different compound. See the next.]

**LOTIO RUBRA.** CUT. H. Bichloride of mercury gr. x, bisulphuret of mercury gr. ix, creosote ʒvj, water fʒj to ʒj—iiij of water.

**LOTIO RUBRA COMPOSITA.** CUT. H. Equal measures of lotio rubra, lotio nigra, and water. fʒj to fʒj—iiij of water.

**LOTIO SAMBUCI.** F. H. Infusion of elder-flowers ʒj, camphorated spirit ʒij.

**LOTIO SAPONACEA.** L. 1746. Rose water ʒxij, olive oil ʒj, solution of subcarbonate of potash ʒss.

**LOTIO SODÆ CHLORINATÆ.** GUY'S H. Solution of chlorinated soda ʒiss, water fʒxij.

**LOTIO SODÆ HYPOSULPHITIS.** MR. STARTIN. Hyposulphite of soda ʒj to ij, alum ʒj to ij, rose water fʒviiss, Cologne water fʒss. Apply on rag, twice a day, in the latter stages of *Acne*. CUT. H. Hyposulphite of soda ʒij, diluted sulphuric acid ʒj, water Cj. Mix. fʒj to fʒj—iiij of water.

**LOTIO SPIRITUS DILUTI.** GUY'S H. Rectified spirit 1 part, water 5 parts.

**LOTIO SPIRITUOSA CAMPHORATA.** WARE. Elder-flowers ʒj, camphor ʒss, rectified spirit ʒiv. Digest 24 hours, and strain.

**LOTIO STANNI.** M. NAUCHE. Chloride of tin gr. j, distilled water Oij. *To Cancerous Ulcers.*

**LOTIO STAPHISAGRIÆ.** Powdered stavesacre seeds ʒj, water Oiss. Boil.

**LOTIO SUCCI LIMONIS.** Lemon juice, diluted with water, said to relieve *Pruritus Scroti*.

**LOTIO SULPHURIS.** CUT. H. Precipitated sulphur ʒx, spirit of camphor ʒss, glycerine ʒiv, vermillion ʒij, water Cj. Mix. fʒj to fʒj—iiij of water.

**LOTIO SULPHUREA COMPOSITA.** CUT. H. Powdered white hellebore ʒiss, boiling water Cj. Macerate for a night, strain, and add ʒij of bichloride of mercury, ʒij of white precipitate, and ʒvj of diluted sulphurous acid. [No formula is given for the latter ingredient.] fʒj to be mixed with fʒj—iiij of water.

LOTIO SULPHUREA DEPILATORIA. CUT. H. Fresh lime  $\frac{1}{2}$ lbj, water Cj, hydrosulphuric acid q. s. [M. BOUDET recommends, as the best depilatory, crystallized hydrosulphate of soda 3 parts, powdered quicklime 10 parts, starch 10 parts; to be mixed with water at the time of using. To be scraped off in a minute or two.]

LOTIO SULPHURETI SODÆ. DR. BARLOW. *For Tinea, &c.*  
Sulphuret of soda  $\frac{3}{4}$ ij, white soap  $\frac{3}{4}$ iss, rectified spirit  $\frac{3}{4}$ ij, lime water f $\frac{3}{4}$ vij.

LOTIO TANNINI. MR. DRUITT. Tannic acid gr. v, distilled water f $\frac{3}{4}$ j. To *Sore Nipples*, on lint, covered with oiled silk.

LOTIO VAPORANS. See Lotio Spiritus Diluti; and Lotio Evaporans.

LOTIO ZINCI IODIDI. DR. ROSS. Boil from  $\frac{3}{4}$ j to  $\frac{5}{4}$ ij of iodine with half its weight of zinc, in f $\frac{3}{4}$ vij of water, until the liquid is colourless, and filter. Applied, by means of sponge, to *Enlarged Tonsils*.

LOTIO ZINCI OXYDI. MID. H. Oxide of zinc gr. xxiv, mucilage f $\frac{3}{4}$ j, water f $\frac{3}{4}$ vij.

LOTIO ZINCI SULPHATIS. GUY'S H. Sulphate of zinc  $\frac{3}{4}$ j, water Oj. (U. C. H.  $\frac{3}{4}$ j of sulphate.)

LOTIO ZINCI COMPOSITA. U. C. H. Sulphate of zinc  $\frac{3}{4}$ ss, water Oss, Goulard water Oss. Mix, and filter.

LUPULINA. Lupuline is the yellow powder procured by rubbing and sifting the dried hops. Dose, 5 to 12 grains.

MAGNESIA. L. E. and D. Magnesia Usta. *Calcined Magnesia*. Calcine carbonate of magnesia [in a clay crucible, D.] for 2 hours in a strong fire, till the powder suspended in water no longer effervesces on the addition of muriatic acid (E.), dilute sulphuric acid (D.). A shorter time than 2 hours is generally sufficient; and it is injured by over-calcination, especially as an antidote to arsenic. For the latter purpose, indeed, it is better made without calcination, by adding a solution of caustic potash, or soda, to a solution of sulphate of magnesia (both cold), washing the precipitate with water, and drying it with a gentle heat.

MAGNESIA CALCINATA PONDEROSA. MR. R. PHILLIPS, jun. Mix solutions of 123 parts of crys. sulphate of magnesia,

and 144 parts of crys. carbonate of soda; evaporate whole to dryness, and calcine the residue till all the boric acid is expelled. Let it remain in water till sulphate of soda is dissolved out, wash the magnesia, and dry it.

**MAGNESIÆ CARBONAS.** L. *Carbonate of Magnesia, [light]*  
Dissolve separately libiv of sulphate of magnesia, and 3ix of carbonate of soda, each in Cij of distilled water, and filter. Mix the solutions, boil with constant stirring for 2 hours, more water being added occasionally, to remove what evaporates; then the liquid being poured off, wash the precipitate with boiling water, and dry it. Repeat the same, boiling only 15 or 20 minutes. D. by the same process, from 3x of sulphate of magnesia, 3xij of cr. carbonate of soda, and Cj of d. water, boiling only 10 minutes.

**MAGNESIÆ CARBONAS PONDEROSUM.** *Heavy Magnesia.*  
D. Dissolve 10 ounces of sulphate of magnesia in Oij of water, and 12 ounces cr. carbonate of soda in Oj of boiling distilled water; mix the two solutions, and evaporate whole to dryness by a sand-heat. Digest the residue half an hour with Oij of boiling d. water, and wash off insoluble matter on a calico filter with warm d. water, until the washings cease to give a precipitate when suffered to drop into sol. of nitrate of barytes. Dry the product at heat not exceeding 212°.

**MAGNESIÆ CITRAS.** Dissolve citric acid in water, and add to the hot solution carbonate of magnesia till it ceases to be acted on; filter the solution while hot, and set aside to crystallize, concentrating it by evaporation, if necessary. Laxative, rather milder than the sulphate.

**MAGNESIA BORO-CITRAS.** CADET. Dissolve 260 grains of citric acid in Oiiiss water; add this gradually to 113 grains of boracic acid, and 80 grains of calcined magnesia in a porcelain vessel, so as to form a paste; then add the rest of the solution, boil to a paste, and dry it carefully.

**MAGNESIÆ PHOSPHAS.** NIEUMANN. Add to diluted phosphoric acid pure magnesia, or its carbonate, to saturation. Evaporate to dryness. Dose, from 8 to 30 grains, in cases of *Rickets*.

**MAGNESIÆ SULPHAS.** The commercial sulphate obtained

from bittern, or from magnesian limestone, is sufficiently pure, or may be rendered so by re-crystallization.

**AGNESIÆ FERRO-SULPHAS.** The salt sold under this name is sulphate of magnesia, containing 5 per cent. of sulphate of iron.

**AGNESIÆ FERRI ET QUINÆ SULPHAS.** The article thus named appears to be made by adding a little sulphate of quinine to the preceding.

**AGNESIÆ TARTRAS. PEREIRA.** Saturate a solution of tartaric acid with carbonate of magnesia, and evaporate to dryness. Dose, 3j to 3ij, in chronic maladies of the spleen. [RADMACHER.]

**AGNESIÆ POTASSIO-TARTRAS. MAILLIER.** Boil 30 parts of cream of tartar, 8½ (or q. s.) of carbonate of magnesia, in 700 of water, and set aside to crystallize.

**AGNESIÆ ET POTASSÆ BORO-TARTRAS. M. GAROT.** Borotartrate of potash 100 parts, water 600, carbonate of magnesia 24; boil, filter, evaporate to a paste, and dry at a gentle heat. It is taken in the following form. The above paste 3j, citric acid 3ss, syrup of lemon-peel 3ij, water Oss.

**AGNESII BROMIDUM.** To bromide of iron in solution add calcined magnesia in excess; heat the mixture, filter, and evaporate the clear solution to dryness.

**AGNESII CHLORIDUM. P. Muriate of Magnesia.** To pure muriatic acid add carbonate of magnesia in slight excess; filter the solution, and evaporate it till the sp. gr. is 1·384, and put it, still hot, into a wide-mouthed flask to crystallize. If not required in crystals, it may be evaporated to dryness. Dose, as a laxative, 3ij to 3iv. (CHEVALLIER.)

**AGNESII SULPHURETUM.** Fuse together 5 parts of pure magnesia and 4 of sulphur. Dose, gr. iv to xij. (JOURDAIN.)

**ALORUM SUCCUS. Verjuice.** Bruise wild apples (crabs), and express the juice.

**MANGANESII ACETAS.** Dissolve the carbonate of manganese in strong acetic acid, and evaporate, that crystals may form. Dose, 5 to 10 grains.

**MANGANESII CARBONAS.** Wash peroxide of manganese

with very dilute muriatic acid, dissolve it in strong matic acid, and evaporate the solution to dryness. Dissolve a portion of the residue in water, and precipitate by carbonate of soda; wash the precipitate, and digest it with solution of the rest of the salt, to precipitate any oxide of iron. Filter, and precipitate by carbonate of soda; wash the precipitate, and dry it at a gentle heat. For the method of exhibiting it, see Pilulæ Manganesii Carbonatæ.

**MANGANESII CHLORIDUM vel MURIAS.** Saturate muriatic acid with carbonate of manganese, and evaporate to dryness by a gentle heat. Preserve it in closely stoppered bottles. Dose, 3 to 10 grains.

**MANGANESII IODIDUM.** Digest recently precipitated carbonate of manganese with fresh hydriodic acid, filter, and evaporating, the access of air being prevented. See Pilulæ Manganesii Iodidi, and Syr. M. I., for the method of exhibiting it.

**MANGANESII MALAS.** From the fresh carbonate and muriatic acid, as Mang. acetas. Dose, 2 to 6 grains.

**MANGANESII OXYDUM HYDRATUM.** It may be precipitated from the sulphate by caustic potash or ammonia, and the precipitate well washed. It requires to be used when fresh, mixed with syrup, or an oily emulsion.

**MANGANESII PHOSPHAS.** Into a solution of sulphate of manganese drop a solution of phosphate of soda, collect, wash, and dry the precipitate, and keep it in well-closed bottles.

**MANGANESII SULPHAS.** Add carbonate of manganese to dilute sulphuric acid to saturation, concentrate by a gentle heat, and set aside, that crystals may form. [It produces bilious purging and vomiting. Dose, ʒj to ʒij in Oss water before breakfast. Mr. URE. Senna is sometimes added, to insure its purgative effect. As an alternative, gr. v to ʒj.

**MANGANESII TARTRAS.** Saturate a solution of tartaric acid with fresh carbonate of manganese, and evaporate. See Syrupus Mang. Tartratis. [These compounds of manganese are employed by M. HANNON, in *Anæmia, Cachectic diseases, &c.* The insoluble preparations, as the carbonatæ, phosphate, and oxide, should be first used; then the

soluble salts. The use of this remedy does not require to be persevered in so long as that of iron.]

**ANNITA.** *Mannite.* **RUSPINI.** Put  $\frac{1}{2}$ lbvj of common manna in  $\frac{1}{2}$ bij of distilled water in which the white of an egg has been beaten, and boil for a few minutes. Strain, and when cold, press the impure mannite in a cloth; mix it with its weight of water, and press again. Dissolve it in boiling water, filter into a porcelain dish, evaporate to a pellicle, and set aside to crystallize. Dose, half that of nanna.

**RRUBINA.** **MARRUBINE.** A vegetable principle from white horehound, substituted for quinine.

**STICATORIA.** *Masticatories.* See Pilæ Masticatoriæ.

**L DESPUMATUM.** **MEL DEPURATUM.** D. Melt fine honey in a water-bath, and strain it while hot through flannel. Guy's H. directs  $\frac{1}{4}$ th of water to be added; and if required clearer, white of egg to be mixed with the water.

**L PREPARATUM.** U. S. Clarified honey Oss, proof spirit Oj, prepared chalk  $\frac{1}{2}$ ss; let them stand two hours, eat to ebullition, filter and evaporate till its density is .32, when cold. [Now rejected.]

**LLITUM SIMPLEX.** P. White honey  $\frac{1}{2}$ vj, water  $\frac{1}{2}$ bij; dissolve by heat, skim, and when the boiling solution attains a density of 1.261, strain through flannel.

**L ACETATUM.** See Oxymel.

**L BORACIS.** L. E. & D. Powdered borax  $\frac{1}{2}$ j, clarified honey  $\frac{1}{2}$ j. Mix.

**L CHELIDONII.** WENDT. Mix expressed juice of greater celandine with an equal weight of honey. Dose,  $\frac{1}{2}$ ij, gradually increased to  $\frac{1}{2}$ iv with water. *In Glandular and Cutaneous Affections.*

**COLCHICI.** Infuse one part of dried colchicum in 16 parts of water at  $140^{\circ}$  F., for 12 hours; strain, let it settle, and boil the clear liquor with 12 parts of white honey to the consistence of syrup.

**ELATINES.** Juice of female fluellin Oiv, clarified honey  $\frac{1}{2}$ iv; boil to a proper thickness.

**FILICIS.** DUNGLISON. Æthereal extract of fern  $\frac{1}{2}$ ss, honey of roses  $\frac{1}{2}$ ss. Mix. Half at bed-time, the rest in the morning; *for Tapeworm.*

- MEL GLYCIRRIZATUM.** HAMB. PH. Liquorice root bruised, boiling water  $\frac{3}{4}$ ij; infuse half an hour, strain and boil with  $\frac{3}{4}$ xx of honey to the consistence of syrup.
- MEL HELLEBORATUM.** L. 1746. White hellebore root in water Oiv; macerate for three days, boil a little, strain and press: boil the liquor with  $\frac{1}{2}$ bij of honey to a syrup.
- MEL HYDRARGYRI.** BELL. Triturate  $\frac{3}{4}$ j of quicksilver with  $\frac{3}{4}$ j of honey till the globules disappear. FOUCET. Quicksilver  $\frac{3}{4}$ ss, chalk  $\frac{3}{4}$ ss, honey  $\frac{3}{4}$ ij. *As a dressing for Ulcers.*
- MEL HYDRARGYRI COMPOSITUM.** ALLARD. Honey, quicksilver  $\frac{3}{4}$ ij, clarified honey  $\frac{3}{4}$ ij, oil of cloves  $\frac{3}{4}$ j. *Mix To Ulcers of the Throat.*
- MEL MERCURIALE.** E. 1744. Juice of the herb mercury and honey, equal weights; boil to a proper consistence removing the scum.
- MEL ROSÆ.** L. Macerate  $\frac{3}{4}$ iv of red rose petals, first separated, in  $\frac{1}{2}$ xvj of boiling distilled water for 2 hours; then press lightly with the hand, and strain. Macerate the roses in  $\frac{3}{4}$ vij of boiling water for a little time, and pour off the liquor. To this add half the first infusion, and set aside the other half. To  $\frac{1}{2}$ lv of honey add the mixed liquids, and evaporate by water-bath, so that the liquor set aside being added, it may become a proper consistence. E. directs it to be made by adding  $\frac{1}{2}$ lv of honey to an infusion of  $\frac{3}{4}$ iv of roses in Oijss of boiling water, and evaporating in a vapour-bath to the consistence of syrup removing the scum. U. S. directs the density to be 1.3.
- MEL SALVÆ.** NEUBER. Sage leaves  $\frac{3}{4}$ ij, boiling water Oiss infuse, and boil the strained liquor with  $\frac{3}{4}$ vij of honey to a proper consistence.
- MEL SCILLÆ.** SOUBEIRAN. Dried squills  $\frac{3}{4}$ j, boiling water  $\frac{3}{4}$ xvj; infuse, strain, add  $\frac{3}{4}$ xij of white honey, and boil to a proper consistence.
- MEL SCILLÆ COMPOSITUM.** COXE's *Hive Syrup.* Syrupum Scillæ Comp. is now substituted for it.
- MEL TEREBINTHINÆ.** See Electuarium Terebinthinæ.
- MEL VIOLÆ.** It is made either with equal quantities of boiling water, violets, and honey; or of violet juice and honey.

**ELLAGO GRAMINIS.** PRUS. PH. Extract of dog's-grass 3 parts, distilled water 1 part. Mix.

**ELLAGO TARAXACI.** From fresh dandelion roots, bruised, macerated with half their weight of cold water, expressed, the liquid heated to boiling, filtered, and evaporated to the consistence of syrup. PRUS. PH. As Mellago Graminis.

**SEZEREUM ACETATUM.** Thin slices of the bark of mezereon root, soaked in vinegar for 24 hours. *Applied as a blister.*

**MERCURIUS SACCHARATUS.** E. 1744. Quicksilver ʒiv, sugar-candy ʒiv, oil of juniper ʒvj; triturate till the globules disappear.

**MILLEPEDÆ PREPARATÆ.** Tie millepedes in muslin, and suspend them over the vapour of heated spirit.

**STURÆ.** *Mixtures.* Under this term are placed compound liquid medicines to be taken in divided doses; including several which in some pharmacopœias are termed Juleps, Mucilages, Emulsions, Potions, &c. See also Hausus, Julapia, Ptisanæ. The usual dose of the mixture of the British pharmacopœias is fʒj to fʒij, or a wineglassfull. The principal exceptions will be noticed.

**STURA ABELMOSCHI.** Dr. REECE. Tincture of musk seeds (Tinct. Abelmoschi) fʒj, aromatic spirit of ammonia ʒij, comp. spirit of lavender fʒiv, camphor mixture fʒvj. Dose fʒss to fʒj.

**STURA ACACIÆ.** L. Mucilago, E.; Muc. Acaciæ, D. and U. S. *Mucilage.* Gum arabic ʒx (E. ʒix), water Oj. D. directs the powdered gum to be dissolved in boiling water. E. directs the gum to be dissolved in cold water (which is better), and strained through linen. D. directs ounces of gum to be dissolved in 6 ounces of water, and strained through flannel. U. S. Powdered gum ʒiv, boiling water fʒvij. Dr. CHRISTISON recommends the gum to be ed in linen.

**STURA ACACIÆ.** E. See Emulsio Acaciæ.

**STURA ACIDA.** See Julepum Acidum.

**STURA ACIDI ACETICI.** Mr. J. B. BROWN. Distilled vinegar fʒij, syrup fʒiv, water fʒij. A fourth part every 3 hours. To children, in *Scarlatina*.

**STURA ACIDI BORACICI.** CHAUSSIER. Camphor mixture iv, boracic acid ʒj, syrup of orange peel ʒj. By spoonfuls.

- MISTURA ACIDI OXALICI.** M. NARDO. Oxalic acid gr. v  
mucilage ʒij, syrup ʒj. By spoonfuls, in *inflammation  
of the fauces and digestive tube.*
- MISTURA ACONITI.** Dr. FLEMING, in *Gastralgia.* Tincture  
of aconite fʒj, carbonate of soda ʒiss, sulphate of ma-  
nesia ʒiss, water fʒvj. A tablespoonful when the pain  
urgent.
- MISTURA ÆTHERIS CAMPHORATA.** BRANDE. Camphor  
mixture fʒvij, sulphuric æther fʒss, syrup of saffron fʒs
- MISTURA ÆTHERIS CUM TEREBINTHINA.** ORFILA.  
*Poisoning by Nux Vomica.* Sulphuric æther ʒj, rectified  
oil of turpentine ʒij, white sugar ʒiv, water ʒij. Dose,  
fʒij every quarter of an hour.
- MISTURA ALTHÆÆ.** E. (Decoctum Althææ. E. 1813.) Dri-  
marsh-mallow root ʒiv, raisins stoned ʒij, boiling wa-  
ter Ov; boil to Oij, and strain through calico, and when the  
sediment has subsided, pour off the clear liquor for use.
- MISTURA ALUMINIS.** Dr. BIRD, in *Hooping Cough.* Alu-  
gr. xxv, extract of hemlock gr. xij, syrup of red poppi-  
fʒij, dill water fʒij. A dessert spoonful every 6 hours.
- MISTURA AMMONIACI.** L. & D. Ammoniacum ʒv, water O  
rub the ammoniacum with the water gradually added, until  
they are perfectly mixed. D. formerly directed it to be  
made with pennyroyal water—now with ʒij of the gum i  
fʒvij of water.
- MISTURA AMMONIACALIS.** U.C.H. Gum ammoniacum ʒii  
solution of acetate of ammonia fʒvj, spirit of nitric æthe-  
r ʒiv, mucilage of tragacanth q. s., water fʒvij.
- MISTURA AMMONIACI ACIDA.** Dr. PARIS. Water fʒiv, dilut-  
nitric acid fʒj, syrup ʒij, gum ammoniac ʒj. Dose, fʒi.  
*Expectorant.*
- MISTURA AMMONIACI ET ANTIMONII.** Ammoniacum mixtura  
fʒiv, antimonial wine fʒiv, syrup of Tolu fʒj, compoun-  
d tincture of camphor fʒiv. Mix.
- MISTURA AMMONIACI FŒTIDA.** ST. B. H. Ammoniacum  
mixture fʒvij, fœtid spirit of ammonia fʒij.
- MISTURA AMMONIÆ ACETATIS.** U. C. H. Liquid acetate of  
ammonia fʒiv, water fʒvij.
- MISTURA AMMONIÆ SESQUI-CARBONATIS.** St. B. H. Sesqui-  
carbonate of ammonia ʒij, pimento water fʒiv, water fʒvj.

MISTURA AMMONIÆ MURIATIS. Sir G. LEFEVRE. Muriate of ammonia ʒj, extract of liquorice ʒiij, tartarized antimony gr. ij, distilled water ʒvij. A tablespoonful every 2 hours, *in pleurisy, congestion of mucous membranes, &c.*

MISTURA AMMONIÆ OLEOSA. St. B. H. Mixture of sesquicarbonate of ammonia fʒvj, olive oil fʒij.

MISTURA AMMONIÆ PHOSPHATIS. CUT. H. Phosphate of ammonia ʒj, sesquicarbonate of soda ʒiv, compound tincture of lavender ʒss, water Oj: mix, and dissolve. Dose, ʒij—iv, in water.

MISTURA AMYGDALÆ. L. Confection of almonds ʒijss, water Oj; rub the confection with the water gradually added until perfectly mixed, and strain through linen. [When practicable it is better to make it fresh from the ingredients; peeled almonds ʒiss, white sugar ʒvj, powdered gum ʒiss; beat together, and gradually add Oj of water.] E. (M. AMYGDALARUM) directs ʒij of confection (or ʒx of peeled almonds, sugar ʒv, mucilage fʒss) to Oij of water. D. Sweet almonds ʒv, refined sugar ʒij, gum ʒj, distilled water fʒvij.

MISTURA AMYGDALÆ AMARÆ. GUY's H. directs it to be made as Mist. Amygdalæ, substituting bitter almonds for sweet. D. 1826 [Mist. Amygdalæ.] Sweet almonds, blanched, ʒiss; bitter almonds, blanched, ʒij; white sugar ʒss, water Oij. [BERAL directs sweet almonds ʒvj, bitter ʒij, water fʒxvj.]

MISTURA AMYGDALINÆ. See Emulsio Amygdalæ cum Amygdalinâ.

MISTURA ANISATA. Glas. H. Refined sugar ʒij, mucilage ʒj, oil of aniseed ʒiss; rub together, and add gradually fʒvj of cinnamon water. Dose, fʒj.

MISTURA ANODYNA. *Julep Calmant.* P. Syrup of opium ʒij, syrup of orange flowers ʒvj, lettuce water ʒiv. Dose, fʒiv.

MISTURA ANTIEMETICA. Dr. BARKER. Infusion of mint ʒvj, burnt brandy ʒj, compound tincture of camphor ʒj, sugar ʒss. A tablespoonful every  $\frac{1}{4}$  of an hour till the vomiting ceases. See also Mistura Effervesrens.

MISTURA ANTACIDA. RYAN. Solution of potash fʒij, lime water fʒvij, calcined magnesia ʒj, oil of peppermint, mv, tincture of opium fʒj.

**MISTURA ANTIHYSTERICA.** Dr. PARIS. Assafœtida ʒj, permint water fʒiss, ammoniated tincture of valerian fʒ, tincture of castor fʒij, æther fʒj. fʒss every two hours. P. *Potion Antihysterique.* Comp. syrup of wormwood ʒj, tincture of castor ʒss, valerian water ʒij, orange-flower water ʒij, sulphuric æther ʒj.

**MISTURA ANTISPASMODICA.** P. Syrup of orange-flower ʒj, lime-flower water ʒij, orange-flower water ʒij, æther ʒj.

**MISTURA ANTIMONII POTASSIO-TARTRATIS.** CUT. H. Potassio-tartrate of antimony ʒss, tincture of digitalis ʒj, nitre ʒss, comp. tragacanth powder ʒss, water Oij. M. Dose, ʒij—iv.

**MISTURA ANTIMONIALIS.** LAENNEC. *Julep contrastimulant.* Tartarized antimony gr. vj, infusion of orange leaves fʒxvj, syrup ʒij. Dose, fʒij every 2 hours, *in pneumonia, &c.*

**MISTURA ANTIMONII CAMPHORATA.** GERM. H. Tartarized antimony gr. v, emulsion of camphor fʒx.

**MISTURA APERIENS.** ABERNETHY. Sulphate of magnesia ʒiv, manna ʒij, infusion of senna fʒvj, tincture of senna fʒij, mint water fʒj, water fʒij. CHRISTISON. Tincture of senna (E.) fʒj, sulphate of magnesia ʒiss, water fʒiv, infusion of roses fʒiv. A wineglassful every hour till it begins to operate. See also Mistura Sennæ Comp.; Mistura Magnesiæ Sulphatis, &c.

**MISTURA ARGENTI NITRATIS.** TROUSSEAU. Nitrate of silver gr. j, distilled water fʒvss, syrup ʒss. Dose, ʒj daily, *hooping cough.*

**MISTURA ARMORACIÆ COMPOSITA.** Dr. PARIS. Horseradish root ʒss, mustard seed ʒss, boiling water Oj; macerate for an hour, and to fʒvij of the strained infusion add aromatic spirit of ammonia fʒj, spirit of pimento fʒss. *paralysis.*

**MISTURA AROMATICA.** St. B. H. Aromatic confection ʒiijs water fʒv, pimento water fʒij. GUY'S H. Aromatic confection in powder ʒij, mint julep fʒix. Dose, fʒj to which is sometimes added fʒj of tincture of calumbo.

**MISTURA ASSAFŒTIDÆ.** L. Assafœtida ʒv, triturate with water Oj, gradually added. [D. 1826, assafœtida ʒj, pennyroyal water fʒvij.] Dose, fʒss to fʒj.

**STURA ASSAFŒTIDÆ CUM IPECACUANHA.** Dr. REECE. Tincture of assafœtida fʒj, tincture of opium ℥x, ipecacuanha powder gr. x, water fʒij. [A teaspoonful every 3 hours, in hooping cough, for a child of 2 years.]

**STURA ASTRINGENS.** PRADEL. Tannin gr. xij, syrup of ratanhya ʒj, mucilage ʒj, camphor mixture ʒiv.

**STURA BALSAMI PERUVIANI.** GUY'S H. Balsam of Peru ʒij, honey fʒss, water fʒvij. Melt the honey in a warm mortar, add the balsam, rub together, and gradually add the water heated to about 110°. Dose, fʒiss.

**STURA BENZOATA.** Dr. G. BIRD. Benzoic acid ʒij, carbonate of soda ʒiss, phosphate of soda ʒij, boiling water ʒiv; dissolve, and add cinnamon-water fʒviiss, tincture of benbane fʒiv. Dose, fʒj 3 times a day.

**STURA BIBERINÆ.** Dr. PEREIRA. Subsulphate of biberine ss, diluted sulphuric acid ℥xxv, syrup fʒj, tincture of orange-peel fʒj, water fʒiv. A tablespoonful three times a day. [GL. H. Sulphate of beberine ʒj, aromatic sulphuric acid ʒij, water ʒvij.]

**STURA BISULPHURETI CARBONIS.** CLARUS. Bisulphuret of carbon ʒj, sugar ʒij, milk ʒvj. Dose, ʒss 4 times a day.

**STURA BUCHU COMPOSITA.** REECE. Infusion of buchu vij. tincture of buchu ʒj, tincture of cubeb ʒj. Mix. Dose, fʒj 3 times a day.

**STURA CAFFEINÆ.** VANDEN-CORPUT. Caffein gr. vij, distilled water fʒij, hydrochloric acid 2 drops, syrup of orange-flower water ʒss. Mix. Dose, a tablespoonful.

**STURA CAFFEINÆ CITRATIS.** *Potion contremigraine.* Syrup of citrate of caffein ʒj, water (or any agreeable fluent) ʒv. A tablespoonful frequently.

**STURA CALUMBÆ ALKALINA.** St. B. H. Infusion of lumba fʒviiss, carbonate of soda ʒj, tincture of orange-peel ʒss.

**STURA CAMPHORÆ.** L. *Camphor Julep.* Camphor ʒss, rectified spirit ℥x; rub together, gradually adding water , and strain. D. Tincture of camphor fʒj, distilled water Oij; shake together, and in 24 hours filter. For *stura Camphoræ E.*, see *Emulsio Camphoræ*.

**STURA CAMPHORÆ CUM LACTE.** Dr. CASSELS. Camphor powder ʒss, milk fʒiv; triturate and add water fʒviiss.

**MISTURA CAMPHORÆ CUM MAGNESIA.** E. Camphor 3  
carbonate of magnesia gr. xxv, water fʒvj. Mix. U.  
(*Aqua Camphoræ.*) Camphor ʒij, carbonate of magne-  
ziiv, rectified spirit m xl, distilled water fʒxxxij. Rub the  
camphor with the spirit, then with the magnesia, and lastly  
with the water gradually added, and filter. [Contains 1  
iij in fʒj. Dr. WOOD.]

**MISTURA CAMPHORÆ CUM MYRRHA.** St. B. H. Campl.  
ʒss, myrrh ʒss: triturate, and gradually add water Os.  
Dose, fʒiss.

**MISTURA CAMPHORÆ CARBONICA.** Water strongly charged  
with carbonic acid gas, agitated with powdered camphor,  
and strained.

**MISTURA CAMPHORÆ CUM SPIRITU ÆTHERIS NITRICIS.**  
Dr. CHRISTISON. Spirit of nitric æther fʒij, camphor 3  
dissolve, and add water fʒvj, or q. s.

**MISTURA CAPSICI.** See Infusum Capsici Compositum.

**MISTURA CARMINATIVA INFANTILIS.** *Dalby's Carminative.*  
Carbonate of magnesia, ʒij, oil of peppermint mj, oil  
of nutmeg m ij, oil of aniseed m iij, tincture of castor m xx  
tincture of assafœtida m xv, tincture of opium m v, spirit  
of pennyroyal m xv, compound tincture of cardamom m xx  
peppermint water fʒij. Dr. PARIS.

**MISTURA CARMINATIVA ANTACIDA.** Dr. PARIS. Magnesia  
ʒss, peppermint water fʒiiss, compound spirit of lavender  
fʒss, spirit of caraway fʒiv, syrup of ginger fʒij. Sir  
GEORGE'S H. Dill water fʒss, comp. tincture of cardamom  
m xx, carbonate of magnesia ʒj, syrup ʒj.

**MISTURA CASCARILLÆ COMPOSITA.** L. 1836. Infusion  
of cascara fʒxvij, vinegar of squills fʒj, compound tincture  
of camphor fʒij. The Mist. Cascarillæ C. of St. B. H.  
nearly the same without the comp. tincture of camphor,  
the addition of which constitutes their Mist. Cascarillæ  
Opiata. Dose, fʒj.

**MISTURA CASSIÆ.** F. H. *Eau de Casse.* Cassia pulp ʒ  
hot water Oiss. By glassfuls. Laxative.

**MISTURA CASSIÆ ANTIMONIATA.** *Eau de Casse emetisante.*  
FOY. Pulp of cassia ʒj; boiling water Oiss. Macerate  
strain, and add sulphate of magnesia ʒj, emetic tartar g  
ij. By cupfuls, in painters' colic.

**ISTURA CATHARTICA.** See *Mistura Sennæ, Mistura Apriens, &c.*

**ISTURA CEREVISIÆ.** See *Mistura Fermenti.*

**ISTURA CETACEI.** GUY's H. Spermaceti ʒvj, yolk of 1 egg; beat them well together, and add syrup of Tolu fʒiss, pennyroyal water Oj. Dose, fʒj, to which is sometimes added nitre gr. x, or comp. tincture of camphor mxxx. See *Emulsio Cetacei* for another form.

**ISTURA CETRARIÆ.** Dr. A. T. THOMSON. Decoction of Iceland moss fʒviiss, diluted sulphuric acid fʒj, syrup fʒiv, tincture of opium mxl. A wineglassful 3 times a day, *in phthisis.*

**ISTURA CHLORIDI CALCIS.** Dr. REID. Tincture of calumba fʒij, chloride of lime gr. x, syrup fʒss, water ʒiiiss. Dose, fʒss every hour.

**ISTURA CHLORINII.** MID. H. Solution of chlorine (H.) ʒiij, water fʒxij. Dr. WATSON prescribes fʒij of the solution to Oj of water. Dose of the latter fʒiv, every 3 hours, according to age, *in scarlatina, &c.*

**ISTURA CHLOROFORMI.** WAHER. Put into a bottle 30 or 40 drops of rectified spirit, add 15 to 20 drops of chloroform, close the bottle and shake strongly; then add ʒj of syrup, and ʒiij of water.

**ISTURA CINNAMONI COMPOSITA.** GUY's H. Cinnamon powder ʒj, carbonate of magnesia ʒij, rhubarb ʒj, dill water fʒxij. Dose, fʒss to fʒj.

**ISTURA CINCHONÆ.** Dr. COPLAND. Confection of roses ss, boiling decoction of bark fʒvij; triturate, and in 10 minutes add diluted sulphuric acid fʒiss, spirit of nutmeg ʒiv. Occasionally sulphate of magnesia may be added.

**ISTURA CINCHONÆ OPIATA.** Dr. WOOD. Red cinchona ss, confection of opium ʒj, lemon juice ʒij, Port wine, ʒiv. A third part every 3 hours; *in intermittents.*

**ISTURA COCCI ALKALINA.** Dr. ALLNATT. Cochineal ʒj, bicarbonate of potash ʒj, boiling water ʒvij. Dose, a aspoonful 3 times a day. *In hooping cough.* See also *Syrupus Cocci Alkalinus.* The earliest form I have met with for this popular remedy is that of Dr. LOBB (Medicinal Letters, 1765). Salt of wormwood ʒj, cochi- neal ʒss, water  $\frac{1}{4}$  of a pint, white sugar to the taste.

Dose, from a teaspoonful to a tablespoonful, according to age.]

**MISTURA COLCHICI.** SCUDAMORE. Magnesia ʒiss, peppermint water fʒijj, vinegar of colchicum fʒiv, syrup orange-peel fʒiv. A tablespoonful every 3 hours; acute gout. SOBERNHEIM. Carbonate of potash ʒ, vinegar of colchicum q. s. to saturate it; spirit of nitric æther ʒj, spirit of juniper ʒj, water fʒvj. A spoonful every 2 hours; in dropsy after scarlatina.

**MISTURA CONII COMPOSITA.** GUY's H. Extract of henlock ʒj, carbonate of soda ʒiss, decoction of liquorice fʒxj, spirit of pimento fʒvj. Dose, fʒj to fʒij. Myrrh mixture is sometimes substituted for decoction of liquorice.

**MISTURA COPAIBÆ.** GUY's H. Copaiva fʒijj, solution of carbonate of potash fʒiss; rub together, and gradually add decoction of barley fʒvijj, spirit of nitric æther fʒij. Dose, ʒj—ij, 3 times a day. ST. B. H. Copaiva fʒi, mucilage fʒijj, water fʒiv, pimento water fʒij. CHARIN Cross H. Copaiva ʒss, powdered cubeb ʒss, spirit of nitric æther fʒij, liquor of potash fʒiss, tincture of henbane fʒijj, water fʒvijj. Other forms in use are: Copaiva ʒss, powdered gum ʒj, tincture of cubeb fʒv, syrup fʒi, peppermint water fʒvj: or, Copaiva fʒij, mucilage ʒv, mint water fʒv, tincture of capsicum ʒxij; for 4 doses.

**MISTURA COPAIBÆ BENZOINATA.** MR. SODEN. Benzoic acid ʒj, balsam of copaiva ʒss, yolk of egg q. s., camphor mixture fʒvij. Dose, ʒj twice a day in *dysuria senilis*.

**MISTURA COPAIBÆ CUM HEMIDESMO.** Copaiva ʒij, yolk of 2 eggs; triturate, and add syrup of hemidesmus Indicus ʒij, white wine ʒiv. Dose, fʒij.

**MISTURA COPAIBÆ VINOSA.** FULLER. Copaiva ʒij, yolks of 2 eggs; triturate, and add syrup of Tolu fʒij, white wine fʒiv.

**MISTURA CORNU USTI.** L. 1824. *Decoctum album.* Burn hartshorn ʒiiss, gum arabic ʒx, water Oijj, boil to Oij constantly stirring, and strain.

**MISTURA CORNUS CIRCINATÆ.** REECE. Alkaline extract of round-leaved dogwood ʒij, tincture of the same fʒvj, water fʒvij.

**ISTURA CREASOTI.** E. Creasote  $\text{m}_{\text{xxv}}$ , acetic acid  $\text{m}_{\text{xxv}}$ , comp. spirit of juniper  $f_{\text{ij}}$ , syrup  $f_{\text{ij}}$ , water  $f_{\text{ixiv}}$ . Mix the creasote with the acid, gradually add the water, and lastly the syrup and spirit. Dose,  $f_{\text{ij}}$ , or more.

**ISTURA CRETÆ.** L. Prepared chalk  $\text{z}_{\text{ss}}$ , refined sugar  $\text{z}_{\text{iij}}$ , mucilage  $f_{\text{iss}}$ , cinnamon water  $f_{\text{ixvii}}$ . Mix. D. Ppd. chalk  $\text{z}_{\text{ij}}$ , syrup and mucilage, each  $f_{\text{iss}}$ , cinnamon water  $f_{\text{vij}}$ . E. Pr. chalk  $\text{z}_{\text{x}}$ , sugar  $\text{z}_{\text{v}}$ , mucilage  $f_{\text{ij}}$ , spirit of cinnamon  $f_{\text{ij}}$ , water Oij. See *Pulvis pro Mist. Cretæ*.

**ISTURA CRETÆ ASTRINGENS.** U. C. H. Prepared chalk  $\text{z}_{\text{ss}}$ , mucilage  $f_{\text{iss}}$ , water  $f_{\text{vii}}$ , infusion of catechu  $f_{\text{vii}}$ , tincture of kino  $\text{z}_{\text{j}}$ .

**ISTURA CRETÆ OPIATA.** GUY's H. Comp. powder of chalk with opium  $\text{z}_{\text{iij}}$ , mint water  $f_{\text{vj}}$ , water  $f_{\text{ij}}$ . Dose,  $f_{\text{ij}}$ .

**ISTURA CUBEBAE.** Powdered cubebs  $\text{z}_{\text{j}}$ , sugar  $\text{z}_{\text{ij}}$ , mucilage  $\text{z}_{\text{ij}}$ , cinnamon water  $\text{z}_{\text{vj}}$ . Dose,  $f_{\text{ss}}$  to  $f_{\text{iss}}$ .

**ISTURA CUPRI SULPHATIS.** Mr. CHAVASSE, *in hooping cough*. Sulphate of copper gr. j, syrup of poppies  $\text{z}_{\text{j}}$ , aniseed water  $\text{z}_{\text{iij}}$ . Dose,  $\text{m}_{\text{x}}$  to  $f_{\text{ij}}$ .

**ISTURA DEMULCENS.** A. T. THOMSON. Mucilage  $f_{\text{ij}}$ , oil of almonds  $f_{\text{ss}}$ , syrup of poppies  $f_{\text{ss}}$ , citric acid q. s., to render it gratefully acid. Dose,  $f_{\text{ij}}$  occasionally.

**ISTURA DIURETICA.** SWEDIAUR. Spirit of nitric æther  $\text{z}_{\text{j}}$ , vinegar of squills  $f_{\text{ij}}$ , juniper water  $f_{\text{ij}}$ , spirit of horseradish  $f_{\text{ij}}$ , syrup of ginger  $\text{z}_{\text{ij}}$ . Dose,  $f_{\text{ij}}$ .

**STURA EFFERVESCENS.** P. *Potion Gazeuse Rivieri*. Dissolve  $\text{z}_{\text{ss}}$  of bicarbonate of potash in  $\text{z}_{\text{ij}}$  of water, and add  $\text{z}_{\text{iv}}$  of syrup of lemon-peel. Mix also  $\text{z}_{\text{ss}}$  of lemon juice with  $\text{z}_{\text{j}}$  syrup of lemon juice, and  $\text{z}_{\text{j}}$  of water. Mix an equal quantity of each, and give it while effervescing.

**STURA ELATERII.** Dr. FERRIAR. Elaterium gr. j, spirit of nitric æther  $f_{\text{ij}}$ , tincture of squills  $f_{\text{ss}}$ , oxymel of colchicum  $f_{\text{ss}}$ , syrup of buckthorn  $f_{\text{ij}}$ . Dose,  $f_{\text{ij}}$  3 times a day, in water.

**STURA EMETINÆ.** *Melange Vomitif.* M. Coloured emetine gr. iv, infusion of orange leaves  $f_{\text{ixvii}}$ , syrup of orange flowers  $\text{z}_{\text{ss}}$ ; or (*Potion Vomitive*). Pure emetine gr. j, infusion of lime-flowers  $f_{\text{iiiiss}}$ , acetic acid  $\text{m}_{\text{vii}}$ , syrup of marsh-mallows  $f_{\text{ij}}$ . A tablespoonful every quarter of an hour, till vomiting is produced.

**MISTURA EMETICA EXCITANS.** COPLAND. Sulphate zinc  $\frac{3}{ij}$ , peppermint water  $f\ddot{z}ivss$ , ipecacuanha wine  $f\ddot{z}$ ; tincture of serpentine  $f\ddot{z}ss$ , tincture of capsicum  $m_{xl}$ , of chamomile  $m_{xij}$ . A third or fourth part at short intervals till it operates.

**MISTURA EMETO-CATHARTICA.** Glas. H. Tartarized antimony gr. ij, sulphate of magnesia  $\frac{3}{ij}$ , water  $\frac{lbij}$ . Dose  $f\ddot{z}ij$  every 2 hours.

**MISTURA ERGOTINÆ.** BONJEAN. Ergotine (Extractum Ergotæ Aquosum) gr. xvij, water  $\frac{3}{ij}ij$ , syrup of orange flowers  $\frac{3}{j}$ . By spoonfuls, every 3 hours, in haemorrhage or repeated every quarter of an hour to excite expulsive pains.

**MISTURA FEBRIFUGA CLUTTONI.** CLUTTON'S Febrifug tincture  $f\ddot{z}ss$ , water  $f\ddot{z}vij$ , syrup (simple, or of red poppies &c.)  $f\ddot{z}iv$ . Dose,  $f\ddot{z}ss$ .

**MISTURA FERMENTI.** NEUMANN. Yeast  $\frac{3}{ij}$ , clarified honey  $\frac{3}{j}$ , water  $f\ddot{z}viji$ . Dose,  $\frac{3}{ss}$  to  $\frac{3}{j}$  every hour.

**MISTURA FERMENTI CAMPHORATA.** Dr. JONES LAMPREY. Yeast  $\frac{3}{x}$ , camphor  $\frac{3}{ss}$ , spirit of nitric æther  $f\ddot{z}iv$ . Dose  $f\ddot{z}j$  every 2 or 3 hours, in petechial typhus.

**MISTURA FERRI AROMATICA.** D. Pale cinchona bark in coarse powder  $\frac{3}{j}$ , calumba (the same)  $\frac{3}{iiij}$ , cloves bruised  $\frac{3}{ij}$ , iron filings  $\frac{3}{ss}$ ; digest for 3 days in a close vessel with peppermint water q. s. to produce  $\frac{3}{xij}$  of strained liquor; add comp. tincture of cardamoms  $f\ddot{z}iiij$ , tincture of orange-peel  $\frac{3}{iiij}$ ; keep it in a well-stopped bottle. Dose  $f\ddot{z}j$  to ij.

**MISTURA FERRI ARSENICALIS.** CUT. H. Arsenious acid  $\frac{3}{ss}$ , hydrochloric acid  $\frac{3}{j}$ , tincture of sesquichloride of iron  $\frac{3}{vj}$ , water  $Oviji$ . Dose,  $f\ddot{z}j$  to ij in water;  $f\ddot{z}j$  contains gr.  $\frac{1}{40}$  of arsenious acid.

**MISTURA FERRI COMPOSITA.** L. & E. Myrrh (powdered L., bruised E.)  $\frac{3}{ij}$ , [sub] carbonate of potash  $\frac{3}{j}$ ; rub them in a mortar with spirit of nutmeg  $f\ddot{z}j$ , and add, still rubbing, rose water  $f\ddot{z}xviji$ , sugar  $\frac{3}{ij}$ , and lastly, sulphate of iron in fine powder  $\frac{3}{iiss}$ . Put the mixture immediately into a glass bottle, and close it. D. Triturate  $\frac{3}{j}$  of powdered myrrh with  $\frac{3}{ss}$  of carbonate of potash,  $\frac{3}{j}$  of sugar, and  $f\ddot{z}j$  of essence of nutmeg, gradually adding  $f\ddot{z}vij$  of

rose water, until a uniform mixture is obtained; then add ʒss of sulphate of iron dissolved in fʒj of rose water. [GUY's H. substitutes decoction of liquorice for the rose water and sugar.]

STURA FERRI CUM ALOE. U.C.H. Compound mixture of iron fʒv, compound decoction of aloes fʒiij.

STURA FERRI IODIDI. GLAS. H. Syrup of iodide of iron ʒij, syrup of ginger ʒj, water ʒv. Mix. Dose, ʒss three times a day.

STURA FUSCA. Dr. Wood's *brown Cough Mixture*. Extract of liquorice ʒij, gum arabic ʒij, boiling water fʒiv. Dissolve, and add antimonial wine fʒij, laudanum ʒlxx. Dose, a tablespoonful occasionally.

STURA GENTIANÆ COMPOSITA. L. Compound infusion of gentian fʒxij, compound infusion of senna fʒvj, compound tincture of cardamoms fʒij. [If Alexandria senna is used it should be free from Argel leaves.] Dose, ʒj—ij.

STURA GLYCYRRHIZÆ COMPOSITA. U.S. Liquorice powder [Extract], gum arabic, sugar, each ʒiv, camphorated tincture of opium fʒij, antimonial wine fʒj, spirit of nitric ether fʒss, water fʒxij. Rub the liquorice, gum, and sugar, with the water gradually poured upon them, then add the other ingredients, and mix. [A modification of *Mistura Fusca*.]

STURA GUAIACI. L. & E. Guaiacum resin ʒiij, sugar ʒss, powdered gum acacia ʒij [mucilage fʒss, E.]; rub together, and gradually add cinnamon water Oj. Dose fʒss or fʒiss.

STURA GUAIACI AMMONIATA. GUY's H. Guaiacum resin ʒiij, solution of sesquicarbonate of ammonia fʒv, decoction of barley fʒxij.

STURA GUMMOSA. *Julep Gommeux*, P. Gum arabic ʒij, orange-flower water ʒiv, water ʒiij, syrup of marsh-mallow ʒj.

STURA HÆMATOXYLI. ST. B. H. Extract of logwood ʒiij, boiling water fʒvij; strain, and add tincture of cinnamon fʒvj, tincture of catechu fʒij. Dose, ʒj every 6 hours.

STURA HEMIDESMI. MID. H. Bruised root of hemidesmus Indicus (country or scented sarsaparilla) ʒx, extract

of liquorice 3ss, distilled water fʒx. Digest for 12 hours; heat the strained liquor to 180° and strain again. One third 3 times a day. [Mr. H. BELLINAYE prescribes solution of potash (liquor potassæ) fʒss to fʒj, orange-flow water fʒj, syrup of hemidesmus ʒv. Take fʒj 3 times a day in barley water. *Gonorrhæa.*]

**MISTURA HORDEI, E.** As Decoctum Hordei Compositum. I

**MISTURA HYDRARGYRI BICHLORIDI.** See Julepum Hyd Bichloridi.

**MISTURA HYDROCYANICA SIMPLEX.** U.C.H. Emulsion of bitter almonds fʒviiij, hydrocyanic acid mxx.

**MISTURA HYDROCYANICA COMPOSITA.** U.C.H. Add to the last, tartrate of potash ʒiji.

**MISTURA IODINII CUM DECOCTO GRAMINIS.** M. Decoction of dog-grass Oiss, iodide of potassium ʒss, syrup of mint ʒiji. To be taken by glassfuls in 24 hours.

**MISTURA IODINII CUM SARZA.** M. Decoction of sarsaparilla Oiss, iodide of potassium ʒj, syrup of orange ʒij.

**MISTURA IPECACUANHÆ ALKALINA.** Dr. R. PEARSON, in *hooping cough.* Ipecac. wine m xl, tincture of opium eight drops, subcarbonate of soda gr. xvj, water fʒxiv syrup fʒij. When the cough is abated, substitute myrrh gr. viij for the ipecac. Dose, a teaspoonful to children two or three years old.

**MISTURA IPECACUANHÆ CUM SENNA.** GUIBOURT. Ipecac ʒj, senna ʒij, boiling water ʒvj; infuse for 12 hours, strain, and add oxymel of squills ʒj, syrup of hyssop ʒj. *For hooping cough.* By spoonfuls.

**MISTURA [VINI] IPECACUANHÆ.** Dr. CHEYNE. Ipecac wine fʒij, syrup of Tolu fʒv, mucilage fʒj. A teaspoonful every hour or two, for children threatened with *croup* or *bronchitis.*

**MISTURA LAXATIVA.** *Napoleon's Medicine.* CORVISART. Soluble cream of tartar (see Potassæ Boro-tartras) ʒj, tartar emetic gr. ss, sugar ʒij, water Oiss.

**MISTURÆ MAGNESIÆ.** GUY's H. Carbonate of magnesia ʒiji, mint water ʒviji, water fʒiv. Dose, fʒj once, twice, or thrice a day; adding occasionally tincture of calumba fʒss; or, wine of colchicum m xv to m xxx.

**MISTURA MAGNESIÆ BICARBONATIS.** Liquid bicarbonate

of magnesia f<sub>3</sub>xij, syrup of orange-peel f<sub>3</sub>iss, comp. tincture of cardamoms f<sub>3</sub>iss, aromatic spirit of ammonia f<sub>3</sub>iv, syrup of ginger f<sub>3</sub>iv.

**STURA MAGNESIÆ CUM MAGNESIÆ SULPHATE.** GUY's H. Sulphate of magnesia ʒij, carbonate of magnesia ʒij, mint water f<sub>3</sub>vij, water f<sub>3</sub>iiiss. Dose, f<sub>3</sub>j, once or oftener in the day.

**STURA MAGNESIÆ SULPHATIS CUM ANTIMONIO.** CH. Sulphate of magnesia ʒiv, tartarized antimony gr. ij, water Oj.

**STURA MAGNESIÆ SULPHATIS CUM CAFFÆA.** M. COMBES. Sulphate of magnesia ʒj, ground roasted coffee ʒ<sub>3</sub><sup>1</sup><sub>3</sub>, water Oj; boil for 2 minutes, remove from the fire, let it infuse for a few minutes, strain, and sweeten. By glassfuls, till it operates.

**STURA MENTHÆ COMPOSITA.** St. GEORGE's H. Confec-  
tion of roses ʒj, mint water f<sub>3</sub>vij, diluted sulphuric acid ʒiss. Dose, f<sub>3</sub>j—ij.

**STURA MENTHÆ SULPHURICA.** St. B. H. Mint water, distilled water, each f<sub>3</sub>viiss, diluted sulphuric acid f<sub>3</sub>ij. Dose, f<sub>3</sub>iss.

**STURA MONESIÆ.** Dr. NELIGAN. Extract of monesia Əij, water f<sub>3</sub>viiss, compound tincture of cardamoms f<sub>3</sub>ss.

**STURA MOSCHI.** L. 1836. Musk ʒij, triturate it with white sugar ʒij, gum acacia ʒij, and gradually add rose water Oj. Dose f<sub>3</sub>j—ij.

**STURA MOSCHI AMMONIATA.** Mr. WHITE. Musk mixture ʒvj, liquor of ammonia f<sub>3</sub>ss, comp. spirit of lavender f<sub>3</sub>j, spirit of juniper ʒj.

**STURA SEMINUM MOSCHI.** See Mist. Abelmoschi.

**STURA MUCILAGINOSA.** GUY's H. Oil of almonds f<sub>3</sub>ij, uceilage f<sub>3</sub>iv; rub together with syrup f<sub>3</sub>j, then gradually add water f<sub>3</sub>viss, diluted sulphuric acid f<sub>3</sub>ss. Dose, ss. Compound tincture of camphor f<sub>3</sub>ij, or syrup of poppies f<sub>3</sub>vj, may be occasionally added. GL. H. Mugeage ʃbij, syrup ʒvj, water ʃbiiss. Mix. Dose, ʒj now and then.

**STURA MYRRHÆ.** GUY's H. Myrrh ʒij, cold decoction liquorice f<sub>3</sub>ix; rub together, and strain. Dose f<sub>3</sub>j, which may be sometimes added carbonate of soda gr.

xij; or diluted sulphuric acid m<sub>xv</sub>, or compound tincture of camphor f<sub>3</sub>ss.

**MISTURA OLEI.** St. B. H. Oil of almonds f<sub>3</sub>iss, mucilage of acacia f<sub>3</sub>iss, water f<sub>3</sub>v. Mix. GUY's H. Olive oil f<sub>3</sub>j, solution of carbonate of potash f<sub>3</sub>ss, mint water f<sub>3</sub>vij.

**MISTURA OLEI AMMONIATA.** GUY's H. Olive oil f<sub>3</sub>j, solution of sesquicarbonate of ammonia f<sub>3</sub>j, mint water f<sub>3</sub>vij.

**MISTURA OLEI CUM MANNA.** St. B. H. Oily mixture (Mistura Olei) f<sub>3</sub>vij, manna 3iss. Dose, f<sub>3</sub>iss.

**MISTURA OLEI LINI COMPOSITA.** St. B. H. Linseed mucilage, comp. tincture of rhubarb, of each f<sub>3</sub>vj, diluted pimento water f<sub>3</sub>vj. Dose, f<sub>3</sub>iss.

**MISTURA OLEI CUM RHEO.** GUY's H. Linseed oil, a tincture of rhubarb, of each f<sub>3</sub>j. Shake together. Dose, f<sub>3</sub>ij to f<sub>3</sub>iv.

**MISTURA OLEI JECORIS ASELLI.** Cod-liver oil f<sub>3</sub>iv, solution of carbonate of potash f<sub>3</sub>ss, peppermint or other water f<sub>3</sub>vij, syrup of orange-peel f<sub>3</sub>ss. Dose, f<sub>3</sub>iss. f<sub>3</sub>ij. FEHR prescribes, for rickety children, 3j of the oil, 3ij of the solution, 3j of syrup of orange-peel, and drops of oil of calamus. Dose, f<sub>3</sub>j—ij, night and morning.

**MISTURA OLEOSO-BALSAMICA.** PRUS. PH. Essential oils of lavender, cloves, cinnamon, thyme, lemon, nutmeg, neroli of each 3j, Peruvian balsam 3j, highly rectified spirit 3j. Digest, and filter.

**MISTURA OLIBANI.** GUY's H. Olibanum 3iv, honey f<sub>3</sub> decoction of barley f<sub>3</sub>xj. Dose, f<sub>3</sub>j to f<sub>3</sub>ij.

**MISTURA OPIATA.** NEW YORK H. Tincture of opium f<sub>3</sub> liquid acetate of ammonia f<sub>3</sub>iv, water f<sub>3</sub>iv.

**MISTURA OPII CUM ANTIMONIO.** DR. GRAVES. Tartarized antimony gr. iv, tincture of opium f<sub>3</sub>j, camphor mixture f<sub>3</sub>vij. Dose, f<sub>3</sub>ss to f<sub>3</sub>j, *in delirium tremens*, and the advanced stage of nervous fever, with extreme debility.

**MISTURA PHOSPHORI.** SOUBEIRAN. Phosphorated oil 3, powdered gum acacia 3ij, peppermint water 3ij, syrup 3ij. Mix the gum with 3x of the water, and this with the oil, and gradually add the others. Contains gr. j of phosphorus. Dose, f<sub>3</sub>iv.

**MISTURA PIMPINELLÆ.** SOBERNHEIM. Infusion of burnet

saxifrage  $\frac{3}{v}$ , anisated spirit of ammonia  $\frac{3}{ij}$ , syrup of seneka  $\frac{3}{j}$ . Mix. A spoonful every 2 hours, *in inveterate catarrhs.*

MISTURA PLATINI CHLORIDI. HOEFER. Perchloride of platinum gr. iss, gum julep (*Mistura Gummosa*)  $\frac{3}{vj}$ . To be taken by spoonfuls in 24 hours.

MISTURA POTASSÆ CUM CALCE. Sir G. BLANE. Solution of potash  $\frac{f}{3}ij$ , lime water  $\frac{f}{3}vj$ . Dose,  $f\frac{3}{ss}$  to  $f\frac{3}{j}$ , in beef tea.

MISTURA POTASSÆ SUPERTARTRATIS. U. C. H. Cream of tartar  $\frac{3}{j}$ , borax  $\frac{3}{ij}$ , boiling water q. s. to dissolve them. To  $f\frac{3}{x}$  of the cooled solution add nitre  $\frac{3}{ij}$ , oxymel  $\frac{f}{3}ij$ .

MISTURA POTASSII BROMIDI. M. Lettuce-water  $\frac{3}{ij}$ , bromide of potassium (hydrobromate of potash)  $\frac{3}{ss}$ , syrup of marsh-mallow  $\frac{3}{j}$ . To be taken by spoonfuls, in 24 hours.

MISTURA [POTIO] POTASSII CYANIDI. M. Lettuce-water  $\frac{3}{ij}$ , cyanide of potassium gr. ss to gr. iss, syrup of marsh-mallow  $\frac{3}{j}$ . Dose,  $\frac{3}{iv}$ , every 2 hours.

MISTURA POTASSII IODIDI. M. *Solution Atrophique.* Lettuce-water  $\frac{3}{vij}$ , mint water  $\frac{3}{ij}$ , iodide of potassium  $\frac{3}{iv}$ , syrup of marsh-mallow  $\frac{3}{j}$ . Dose,  $f\frac{3}{iv}$  morning and evening, *in hypertrophy of the heart, &c.* From  $\frac{3}{j}$  to  $\frac{3}{ij}$  of tincture of digitalis is occasionally added. CAZENAVE prescribes iodide of potassium  $\frac{3}{ij}$ , distilled water  $\frac{3}{xvj}$ , syrup  $\frac{3}{ij}$ . Two or three spoonfuls *per diem*.

MISTURA PURGANS. *Apozema Purgans.* P. Senna  $\frac{3}{ij}$ , rhubarb  $\frac{3}{j}$ , boiling water  $\frac{3}{iiiss}$ ; digest for half an hour, strain, and press; and dissolve in the strained infusion by gentle heat, manna  $\frac{3}{ij}$ , sulphate of soda  $\frac{3}{iv}$ .

MISTURA PURGANS. SYDENHAM. Tamarinds  $\frac{3}{ss}$ , senna  $\frac{ij}$ , rhubarb  $\frac{3}{iss}$ , water  $\frac{3}{vj}$ ; boil to  $\frac{3}{iij}$ , and add manna  $\frac{j}$ , syrup of roses  $\frac{3}{j}$ .

MISTURA PURGANS AMARA. Dr. GALL. Infusion of senna  $\frac{3}{vj}$ , extract of dandelion  $\frac{3}{ss}$ , tartar emetic gr.  $\frac{1}{4}$ , extract of buckbean  $\frac{3}{ss}$ , mint water  $\frac{f}{3}j$ . [For other purging mixtures, see *Mistura Aperiens*; *Mistura Sennæ*; *Haustus Sennæ*, &c.]

MISTURA PYROTARTARICA. SAX PH. Compound spirit of angelica  $\frac{3}{vj}$ , rectified pyrotartaric liquor (Liq. Pyrotartarus rect.)  $\frac{3}{iv}$ , sulphuric acid  $\frac{3}{ss}$  (by weight). Mix. Has been recommended in *cholera*. Dose, 20 drops.

MISTURA QUASSIÆ. U. C. H. Infusion of quassia f<sub>3</sub>xv, compound spirit of lavender f<sub>3</sub>ss.

MISTURA QUINÆ MURIATIS. Dr. NELIGAN. Muriate of quinine gr. xij, diluted muriatic acid mv, distilled water f<sub>3</sub>vij, syrup of orange-flowers f<sub>3</sub>j. Dose, f<sub>3</sub>j.

MISTURA QUINÆ TARTARICA. BOUCHARDAT. Sulphate of quinine gr. xv, tartaric acid Өj, water ᷑ix, syrup f<sub>3</sub>iij.

MISTURA QUINÆ ET CAFFEI. *Café Quininé.* Prepare ᷑v of infusion from ᷑iv of ground coffee by percolation, and add gr. xxiv of sulphate of quinine, and ᷑iv of sugar. Dose, a tablespoonful. The coffee conceals the bitterness of the quinine.

MISTURA QUINÆ CUM OPIO. CUT. H. Disulphate of quinine ᷑vss, dilute Sulphuric acid ᷑iiss, tincture of opium ᷑iis, oil of caraway 20 drops, water Cj. Dose, ᷑j—iv in water.

MISTURA RHEI COMPOSITA. GUY's H. Rhubarb powder ᷑j, carbonate of soda ᷑ij, tincture of orange-peel f<sub>3</sub>ss, decoction of liquorice f<sub>3</sub>xss. Dose, f<sub>3</sub>ss to f<sub>3</sub>j, two or three times a day. Dr. GREGORY's Mixture. Peppermint water Oj, rhubarb ᷑j, calcined magnesia ᷑iss, ginger Өj. Dose, f<sub>3</sub>ss, 3 times a day. [Dr. RYAN.]

MISTURA RHEI APERIENS. BRANDE. Rhubarb Өij, tartrate of potash ᷑j, peppermint water f<sub>3</sub>vj, tincture of senna f<sub>3</sub>ss, syrup of ginger f<sub>3</sub>ss. Dose, f<sub>3</sub>ss.

MISTURA RICINI. See Emulsio Purgans cum Oleo Ricini.

MISTURA [JULEPUM] ROSÆ. GUY's H. Infusion of roses f<sub>3</sub>vj, sulphate of magnesia ᷑vj, pimento water f<sub>3</sub>ij.

MISTURA ROSÆ LAXANS TONICA. Dr. BAILEY. Infusion of roses ᷑xv, tincture of cascara ᷑j, sulphate of magnesia ᷑vj.

MISTURA SALINA. *Neutral, or Saline Mixture.* A common form for this mixture is equal parts of lemon juice and water, neutralized with carbonate of potash, (Өj of carbonate or 24 grains of bicarbonate to f<sub>3</sub>j of the mixture.) See Liquor Potassæ Citratis, U. S. Dose, f<sub>3</sub>i—iss.

MISTURA SALINA CARDIACA. BATH H. Subcarbonate of soda ᷑iss, water Oviiss, diluted sulphuric acid f<sub>3</sub>j. Mix, and add aromatic confection ᷑ij, spirit of peppermint ᷑ij.

MISTURA SALINA CUM FERRO. GUY's H. Sulphate of magnesia ᷑v, sulphate of soda ᷑v, sulphate of iron gr. ij, warm water Oij. Dose, Oss early in the morning, and repeated in an hour if required.

**ISTURA SARSAPARILLÆ COMPOSITA.** Sir C. SCUDAMORE. Root-bark of sarza ʒiij, lime water fʒxij; macerate for 12 hours, strain; add syrup of sarza fʒvj, Brandish's alkaline solution fʒij to fʒiij, tincture of orange, or of gentian fʒij to fʒiij, iodide of potassium gr ix. to xij.

**ISTURA SCAMMONII.** E. Resin of scammony gr. vij, unskimmed milk fʒiij; triturate the resin with a little of the milk, and gradually with the rest of it till a uniform emulsion is formed. See Emulsio Purgans cum Scammonio.

**ISTURA SCILLÆ.** *Potio Scillitique*, P. Oxymel of squills ʒiv, hyssop water ʒiij, peppermint water ʒj, spirit of nitric æther ʒss; for 2 doses. U. C. H. Oxymel of squills fʒj, syrup of poppies fʒj, water fʒiv.

**ISTURA SCILLÆ COMPOSITA.** St. B. H. Vinegar of squills fʒij, solution of acetate of ammonia fʒiss, compound spirit of horse-radish, fʒiss, diluted pimento water fʒivss. Dose, fʒij three times a day.

**ISTURA SCILLÆ CUM VALERIANA.** KIMBEL. Powdered valerian ʒij, oxymel of squills ʒj, tincture of opium 20 drops, water ʒj; mix. A teaspoonful every hour, in croup, after an emetic of ipecacuanha.

**ISTURA SENEGÆ.** JADELOT's *Anti-Croupal Mixture*. Infusion of seneka ʒiv, syrup of ipecacuanha ʒj, oxymel of squills ʒiij, tartar emetic gr. iss. By spoonfuls, every quarter of an hour till vomiting is produced.

**ISTURA SENNAE COMPOSITA.** St. B. H. Infusion of senna fʒviiss, tincture of senna fʒss, sulphate of magnesia ʒiss; mix. U. C. H. Infusion of senna fʒx, sulphate of magnesia ʒj, tincture of senna fʒss, compound tincture of cardamoms fʒss. Dr. CHRISTISON recommends a mixture of equal parts of infusion of senna (E.), and of a solution of ʒj of sulphate of magnesia in fʒvij of water. A wine-glassful every two hours until it begins to operate. Other approved formulæ are—Infusion of senna fʒxivss, tincture of senna fʒiss, sulphate of magnesia ʒiv, carbonate of ammonia ʒj; mix. Infusion of senna fʒxss, tartrate of potash ʒxij, manna ʒiv, tincture of senna fʒj, aromatic spirit of ammonia fʒij. Dose, fʒiss. See Haustus Senna Co., and Mistura Aperiens.

MISTURA [JULEPUM] SODÆ SULPHATIS. GUY'S H. Sulphate of soda  $\frac{3}{j}$ , carbonate of soda  $\frac{3}{ij}$ , mint water  $f\frac{3}{vij}$ . Dose,  $f\frac{3}{j}$ .

MISTURA SODII CHLORIDI COMPOSITA. GUY'S H. Lemon-juice with as much common salt as it will dissolve. Dose,  $f\frac{3}{ss}$  to  $f\frac{3}{j}$ .

MISTURA SPIRITUS VINI GALLICI. L. French brandy  $f\frac{3}{iv}$ , cinnamon water  $f\frac{3}{iv}$ , yolks of two eggs, refined sugar  $\frac{3}{ss}$ , oil of cinnamon  $mij$ . Mix. Dose,  $f\frac{3}{ss}$ , repeatedly.

MISTURA STRYCHNIAE. M. Pure strychnine gr. j, distilled water  $f\frac{3}{ij}$ , white sugar  $\frac{3}{ij}$ , acetic acid three drops, [ $f\frac{3}{j}$  contains 1-16th of a grain of strychnia.] See SOLUTIO.

MISTURA SULPHURICA ACIDA. HALLER'S ELIXIR. PRUS. PH. To  $\frac{3}{ij}$  of rectified spirit add gradually  $\frac{3}{j}$  of pure sulphuric acid. Dose, 5 to 20 drops, diluted.

MISTURA TEREBINTHINÆ. Mr. CARMICHAEL, *in iritis*. Rectified oil of turpentine  $f\frac{3}{j}$ , yolk of one egg; triturate together, and gradually add emulsion of almonds  $f\frac{3}{iv}$ , syrup of orange  $f\frac{3}{ij}$ , comp. spirit of lavender  $f\frac{3}{iv}$ , oil of cinnamon four drops. Dose,  $f\frac{3}{j}$  three times a day.

MISTURA TEREBINTHINÆ VENETÆ. CLOSSIUS. Venice turpentine  $\frac{3}{j}$  or  $\frac{3}{iss}$ , yolk of egg q. s. Triturate, and add gradually peppermint water  $f\frac{3}{ivss}$ .

MISTURA VALERIANÆ. St. B. H. Valerian bruised  $\frac{3}{ij}$ , boiling water Oss; macerate for an hour, strain, and add powdered valerian  $\frac{3}{iv}$ .

MISTURA VERMIFUGA. COPLAND. Valerian  $\frac{3}{ij}$ , worm-seed  $\frac{3}{iv}$ , boiling water  $f\frac{3}{vij}$ ; infuse for an hour, strain, and add assafœtida  $\frac{3}{j}$  triturated with yolk of egg. DESLANDES. Alcoholic extract of pomegranate root bark  $\frac{3}{vj}$ , triturate in a mortar, gradually adding lemon-juice  $\frac{3}{ij}$ , mint water  $\frac{3}{ij}$ , lime-flower water  $\frac{3}{ij}$ . By spoonfuls, for *tape worm*.

MISTURA VINI. GUY'S H. White wine  $f\frac{3}{vj}$ , yolks of two eggs, sugar  $\frac{3}{ss}$ , oil of cinnamon three drops. Dose,  $f\frac{3}{j}$ .

MISTURA VULNERARIA ACIDA. PRUS. PH. (*Aqua Vulneraria Thedeni*.) Vinegar  $\frac{1}{biij}$ , proof spirit  $\frac{1}{biss}$ , diluted sulphuric acid (1 part acid to 5 water)  $\frac{3}{vj}$ , clarified honey  $\frac{1}{bj}$ . *For outward use.*

MISTURA ZINCI COMPOSITA. DR. COPLAND. Sulphate of

zinc gr. iv to vj, infusion of roses fʒviiss, ipecacuanha wine ʒiss, extract of lettuce fʒss, syrup of Tolu fʒij.

**ITHRIDATIUM.** *Confectio Democratis.* L. 1746. Cinnamon ʒxiv, myrrh ʒxj, agaric, spikenard, ginger, saffron, seeds of treacle-mustard, frankincense, Chio turpentine, of each ʒx, zedoary, mace, camel's hay, long pepper, seeds of hartwort, French lavender, hypocistus juice, storax, opopanax, galbanum, oil of mace, castor, of each ʒj, mountain poly, scordium, cubebs, white pepper, seeds of Cretan carrot, bdellium, of each ʒvij, Celtic nard, gentian, Cretan dittany, red rose, parsley seed, cardamom seed, fennel seed, gum arabic, opium, of each ʒv, root of sweet-flag, valerian, aniseed, sagapenum, of each ʒiij, spignel, St. John's wort, catechu, bellies of scincks, of each ʒiiss, clarified honey triple the weight of all the rest. Mix the opium, dissolved in wine, with the gums, (previously strained,) melted with the expressed oil of nutmegs and turpentine; gradually add the honey, and then the other species reduced to powder. It contains gr. j of opium in ʒss. See Theriaca.

**MONESIA.** An astringent extract imported from South America, obtained from the Buranhem bark. See Extractum Monesiæ.

**MORPHIA.** *Morphine, or Morphia.* L. 1836. Dissolve ʒj of hydrochlorate of morphia in Oj of distilled water, then add to the solution fʒv of solution of ammonia mixed with ʒj of distilled water, and shake them together. Wash the precipitate with distilled water, and dry it by a gentle heat. To procure it directly from the opium, D. directs a muriate to be formed, as in E. (omitting the marble and muriatic acid), from 16 ounces of dried opium, ʒvj of chloride of calcium, and Ovj of water; when the muriate is obtained white, it is dissolved in fʒvj of boiling water, filtered through animal charcoal, precipitated by ammonia, washed with cold distilled water, and dried on a porous brick. From the liquid separated by expression from the muriate, more morphia is obtained by precipitation, solution, decolorizing with charcoal, and again precipitated. [MOHR directs concentrated infusion of opium to be mixed with milk of lime (in which the lime is 1-4th the weight

of the opium employed), the mixture heated to boiling, filtered while boiling hot through linen, and pulverized sal ammoniac added in excess. As it cools, the morphia is precipitated.] For another method, see U.S. Ph. One grain is considered equal to 6 grains of opium.

**MORPHIÆ ACETAS.** L. 1836. Morphia  $\frac{3}{4}$ vj, acetic acid  $\frac{1}{2}$ vij, distilled water  $\frac{3}{4}$ iv; mix the acid and water, and pour it on the morphia to saturation. Let the solution evaporate by a gentle heat, that crystals may be formed. D. On one ounce of morphia in fine powder, pour  $\frac{3}{4}$ vij of rectified spirit, and applying heat, gradually add  $\frac{1}{2}$ ivss or q. s. of acetic acid until a neutral or slightly acid solution is obtained. Let this be evaporated by steam or water heat to the consistence of syrup, and set aside for a few days until it solidifies. Dose,  $\frac{1}{8}$  to  $\frac{1}{4}$  grain.

**MORPHIÆ ACETATIS LIQUOR.** See Liq. Morphiæ Acetatis.

**MORPHIÆ BIMECONAS.** Dissolve 200 grains of meconic acid in hot water (without boiling), and add 310 grains (or q. s.) of morphia. Evaporate the solution to dryness with a gentle heat.

**MORPHIÆ HYDRIODAS.** Dr. A. T. THOMSON. Mix strong solutions of 2 parts of hydrochlorate of morphia, and 1 part or rather more of iodide of potassium. Wash the precipitate with a little cold water, press it between folds of blotting paper, re-dissolve in hot water, and leave it to crystallize.

**MORPHIÆ HYDROCHLORAS.** Morphiæ Murias. E. & D. *Hydrochlorate or Muriate of Morphia.* E. directs  $\frac{3}{4}$ xx of opium to be exhausted with distilled water, and to the clear infusion, moderately concentrated and boiling,  $\frac{3}{4}$ j of muriate of lime to be added. The clear liquid is sufficiently concentrated to form a solid mass on cooling, which is strongly pressed in a cloth, re-dissolved in warm water, a little pulverized white marble added, and the liquid filtered, and acidulated with muriatic acid. It is then concentrated for crystallization, and the crystals pressed as before. Repeat the process of solution, &c., until a snow-white mass be obtained. D. directs  $\frac{1}{2}$ ivss of pure muriatic acid to be mixed with  $\frac{1}{2}$ iiiss of distilled water, the mixture heated to  $200^{\circ}$ , and an ounce of morphia in fine powder

added, constantly stirring, so that a slightly acid solution may be formed. Let it cool for 12 hours, drain the crystals, and dry them on blotting paper. The decanted liquor will, by further concentration, give additional crystals. U. S. As morphiæ sulphas, substituting muriatic for dil. sulphuric acid. Dose, from gr.  $\frac{1}{8}$ th to  $\frac{1}{4}$ th.

MORPHIÆ ET CODEIÆ HYDROCHLORAS. GREGORY's salt of opium. This is obtained in making the hydrochlorate of morphia, unless the morphia is precipitated by ammonia.

MORPHIÆ MURIATIS LIQUOR. D. *Solutio* E. Muriate of morphia ʒiss, rectified spirit fʒv, distilled water fʒxv. See Liquor Morphiæ Hydrochlorate.

MORPHIÆ HYDRIODAS CUM IODINIO. BOUCHARDAT'S *Procédure d'iodhydrate de morphine*. Mix an acid solution of sulphate of morphia with an ioduretted solution of iodide of potassium, keeping the liquid at the temperature of  $140^{\circ}$  for an hour. Pour off the liquid, wash the scales, and dry them. Dose, gr.  $\frac{3}{4}$  at bedtime.

MORPHIÆ ET ZINCI HYDRIODAS CUM IODINIO. BOUCHARDAT. Boil Əj of ioduretted hydriodate of morphia with ʒij of water and Əx of zinc. After some days' action, filter the boiling liquid, which deposits the salt. [gr. iss in 3 pills, with marshmallow root and syrup; 1 or 2 daily, in *astralygia*, &c.]

MORPHIÆ NITRAS. A. T. THOMSON. Add morphia in light excess to very dilute nitric acid, filter, concentrate by gentle evaporation, and set aside that crystals may form.

MORPHIÆ PHOSPHAS. As the last, substituting dilute phosphoric for nitric acid.

MORPHIÆ SULPHAS. U. S. Morphia ʒj, distilled water ʒvij; mix, and add sufficient diluted sulphuric acid to neutralize the morphia. Evaporate by water-bath, and dry the crystals which form in cooling, on bibulous paper.

MORPHIA TARTRAS. A. T. THOMSON. Saturate a solution of tartaric acid with morphia, concentrate by evaporation, and set aside that crystals may form. By using an excess of acid, an acid tartrate is formed.

MUSULI. See Trochisci.

MUSCHUS ARTIFICIALIS. See Oleum Succini Oxydatum.

**Moxa.** The Chinese moxas are made from the downy leaves of a species of wormwood. Various substitutes are used, as the pith of the sunflower; cotton wool (enveloped in muslin), lint, calico, or unsized paper, soaked in solutions of nitrate, chromate, or chlorate of potash, or of diacetate of lead, and rolled up into small cones, or cylinders. LARREY's moxas consist of lycopodium ʒiv, nitre ʒij, formed into small cones with alcohol, and dried for some days. Dr. OSBORNE uses quick-lime enclosed in a hoop of card, and moistened with water.

**MUCILAGO.** E. MUCILAGO ACACIÆ. D. & U. S. *Mucilage.* See *Mistura Acaciæ*.

**MUCILAGO ALTHÆÆ.** P. Althæa root ʒj, boiling water ʒvj; digest for 6 hours, and strain.

**MUCILAGO AMYLI.** E. As Decoctum Amyli, L.; D. with ʒss of starch to Oss of water.

**MUCILAGO CYDONIÆ.** See Decoctum Cydoniæ.

**MUCILAGO FÆNUGRECI.** Digest ʒj of fœnugreek seed with Oss of water for 12 hours, boil, and strain with pressure.

**MUCILAGO GLYCYYRRHIZÆ.** From liquorice root; as Mucilago Althææ.

**MUCILAGO HORDEI.** D. Ground pearl barley ʒss, water fʒxvj: triturate the barley with the water gradually added, and boil for a few minutes.

**MUCILAGO LINI.** P. Linseed ʒj, boiling water ʒvj; digest for 6 hours, stirring now and then, and strain.

**MUCILAGO MERCURIALIS PLENKII.** Quicksilver ʒj, gum arabic ʒij, water ʒj. Mix. Dose, ʒss.

**MUCILAGO OLEOSA.** MIALHE. Powdered gum arabic ʒvj, white sugar ʒij, almond oil ʒij, water ʒvij. Mix. As a vehicle for medicines, an excipient for pills, &c.

**MUCILAGO SALEPI.** See *Gelatina Salepi*.

**MUCILAGO SASSAFRAS.** Infuse ʒj of pith of sassafras twigs in ʒxvj of boiling water, and strain.

**MUCILAGO TRAGACANTHÆ.** E. & D. Tragacanth ʒij, boiling water fʒix, (fʒvij, D.); macerate for 24 hours, triturate, and express through linen or calico. U. S. One part of gum to 16 of water. P. One part to 8.

**NAPHTHA.** This name has been applied to many kinds of inflammable liquids, several of which have been employed

medicinally. But the *medicinal naphtha* lately introduced by Dr. HASTINGS as a remedy for consumption, is rectified Pyroxylic spirit; see *Spiritus Pyroxylicus*. [In the former editions of the Formulary, *Acetone*, or *Pyro-acetic spirit* was stated, on the best authority, to be the kind employed. But the samples which Dr. H. has since pointed out as the most useful, prove to be rectified wood-spirit.]

**NPHTHALINA.** Naphthaline is a product of the distillation of coal, and is deposited from the rectified oil of coal tar. For medicinal use it may be purified by dissolving it in alcohol, and crystallizing. Dose, gr. ss, frequently repeated as a stimulating expectorant.

**ERCOTINA.** Digest the residue of opium left in making the extract by cold water, with acetic acid, add ammonia to the solution, dissolve the precipitate in hot alcohol, decoctionize by animal charcoal, and crystallize by refrigeration. *Antiperiodic?* Dose, gr. iij, 3 times a day.

**RCOTINÆ MURIAS.** Exhaust opium by alcohol, add to the liquid sufficient ammonia to render it turbid; distil off  $\frac{1}{2}$  of the spirit, and let the remaining fluid cool. Wash the crystalline mass with water, then dissolve it in water acidulated with muriatic acid (Oj of water, and 3ss of acid for each lbj of opium); filter, and evaporate to dryness. Dose, as an antiperiodic, 3 grains in the intermissions: in larger doses it is powerfully sudorific and calmative, as well as antiperiodic. [Dr. STEWART.]

**RUM FULMINANS.** See *Pulvis Fulminans*.

**Oils.** The oils which are included in the alphabetical list below, are of several kinds, namely—

a *Destillata*, vel *Volatilia*. Volatile, Essential, or Distilled oils. These are prepared by putting the various herbs, flowers, seeds, &c., into a still, with sufficient water to prevent them being empyreumatized before the whole oil is carried over. Heat being applied, and a proper condenser attached, the volatile oil and water pass together into "a tall narrow vessel provided with a lateral tube or lip near the top, and another tube rising from the bottom, to about  $\frac{1}{4}$  of an inch below the level of the former." (E.) The water escapes by the lower tube, and

the volatile oil, as it accumulates, will be discharged by the upper one, except in the very few instances where the oil is heavier than water. D. directs the herbs &c. to be macerated in the still with 5 times their weight of water, for 24 hours, and half the water drawn over. The oil having been separated, the aqueous fluid is returned to the still, and the same quantity drawn over as before.

*Olea Expressa.* *Olea Fixa.* Expressed or Fixed oils. These are obtained from certain seeds and fruits by expression, or sometimes by decoction.

*Olea Empyreumatica.* Oily fluids produced in the destructive distillation of various vegetable and animal substances, either alone, or mixed with clean sand to divide the substance, and expose it more effectually to the heat.

*Olea Medicata.* *Olea Cocta vel Infusa.* Oils medicated by infusion or decoction. They are mostly prepared by digesting, or gently boiling, the fresh leaves or flowers of various plants in olive oil till they become crisp, taking care that the temperature does not rise above the boiling point of water, which it is apt to do when the moisture is nearly all expelled. The oil is then pressed out, and strained. Several will be noticed below; but where no directions are given, 1 part of the herb to 2 or three of oil may be used. A few animal substances are treated in the same way. MM. ROSE and SIEBERT propose to obtain the medicated oils from dried plants; they reduce them to coarse powder, moisten them with a little spirit, and after a few hours' digestion, put them in a percolator and pour olive oil over them.

**OLEUM ABSINTHI.** The *Essential Oil* is obtained by distilling 1 part of fresh wormwood with 3 of water. The *Medicated Oil* by digesting it with 8 parts (P.), or 3 parts (E. 1744) of olive oil.

**OLEUM ALLII.** A volatile oil (sulphuret of allyle) is obtained from garlic by distillation, which is a powerful irritant. A stimulating infused oil is used externally in palsy and rheumatism.

**OLEUM ÆTHEREUM.** L. Rectified spirit Oij, sulphuric acid f $\ddot{\text{z}}$ xxxvj; mix cautiously, distil till a black froth appears, remove the retort, separate the lighter supernatant liquor,

and expose it to the air for a day; then wash it by agitation with  $\frac{f_3}{j}$  of solution of potash mixed with  $\frac{f_3}{j}$  of water, and separate the æthereal oil which subsides.

OLEUM ALOETICUM. Distilled from socotrine aloes, as Ol. succini; externally, as a vermifuge.

OLEUM AMMONIATUM. Linimentum Ammoniæ.

OLEUM AMYGDALÆ. D. 1826. Bruise fresh almonds in a mortar, and express the oil without heat.

OLEUM AMYGDALÆ AMARÆ DESTILLATUM. P. The cake of bitter almonds (from which the fixed oil has been expressed without heat) is mixed into a thin paste with cold water, and after 24 hours, subjected to distillation. The oil comes over with the water, and falls to the bottom. [This oil contains a considerable but variable proportion of hydrocyanic acid, and is consequently highly poisonous. It is more used by confectioners, cooks, and perfumers, than in medical practice. The dose is stated to be from  $\frac{1}{4}$ th to  $\frac{1}{2}$  a drop.]

OLEUM AMYGDALÆ AMARÆ DEPURATUM. LIEBIG states that the crude distilled oil of bitter almonds may be deprived of its hydrocyanic acid by mixing it with peroxide of mercury, and after a few days' contact, re-distilling the oil. A mixture of chloride of iron and slaked lime is economically substituted for the peroxide; Mr. GRINDLEY, however, found it insufficient; but succeeded by employing it in combination with the peroxide.

OLEUM ANDÆ. Obtained by expression from the seeds of Anda Gomesii. *Purgative.* Dose, 20 to 30 drops in sugar. Dr. NORRIS prescribed 50 drops, but Dr. URE found 20 usually sufficient.

OLEUM ANETHI, from Dill Seeds. Dose, 1 to 4 drops.

OLEUM ANIMALE. See Oleum Cornu Cervi.

OLEUM ANISI. From Aniseeds. Dose, 2 to 8 drops.

OLEUM ANTHEMIDIS. Distilled from chamomile flowers. The imported oil is probably from a different species. Dose,  $m_j$ —iv. A medicated oil is also made by digesting the flowers with 8 times their weight of olive oil. P.

OLEUM ARMORACIÆ. By distilling fresh horse-radish root with 2 3rds of its weight of water, re-distilling the oil with water, separating it and digesting with muriate of lime.

It appears to be identical with volatile oil of black mustard.

**OLEUM ASELLI.** See Oleum Morrhuæ.

**OLEUM ASPHALTI.** From asphaltum; as Ol. Succini.

**OLEUM AURANTII CORTICIS.** As Oleum Limonum.

**OLEUM AURANTII FLORUM.** P. *Neroli.* Orange flowers ℥v, water ℥xxx; put the flowers, inclosed in a wire vessel, into an alembic containing boiling water; put on the head immediately, and distil as long as any oil comes over: the oil is separated in the usual way, and preserved in well-closed bottles, shaded from the light. [An oil is also obtained from the leaves.]

**OLEUM BALSAMINÆ.** Balsam apple (deprived of seeds) ʒij, oil of almonds ʒiv. Digest and strain.

**OLEUM BELLADONNÆ.** P. Fresh leaves of belladonna ℥vj, olive oil ℥bij; bruise the leaves, and heat them with the oil over a slow fire, till the moisture of the herb is dissipated, digest for 2 hours, strain with pressure, and filter.

**OLEUM BENZOINI.** From benzoin (after the acid has been sublimed); as Oleum Succini.

**OLEUM BERGAMII.** From begamot-peel, as Oleum Limonum.

**OLEUM BETULÆ.** A tarry oil, from the inner bark of birch.

**OLEUM BEZOARDICUM.** WEDEL's oil. Camphor ʒij, oil of almonds fʒij, oil of bergamot ʒss, alkanet root, q. s. to colour it.

**OLEUM BUBULUM.** U. S. *Neatsfoot Oil.* By boiling the feet with water, and skimming off the oil.

**OLEUM BUXI EMPYREUMATICUM.** L. 1746. Distilled from fragments of boxwood in a retort, with a sand-bath, gradually increased in heat. *Anodyne, anti-spasmodic, and diaphoretic.* Dose, 10 to 20 drops. (JOURDAN says 4 or 5 drops in gonorrhœa.) *It relieves toothache.*

**OLEUM CACAO CONCRETUM.** *Beurre de Cacao.* The cacao nuts are beaten to a paste (see Chocolata) and heated for a short time in a water-bath with 1-10th of their weight of water; then inclosed in a hempen bag, and quickly pressed between tinned plates heated by boiling water. The oil is purified by melting it, and filtering it through paper in a funnel kept warm.

**OLEUM CADINUM.** *Huile de cade.* An empyreumatic oil obtained by dry distillation of the wood of the juniperus oxycedrus. But oil of tar is often substituted for it. Dose, a few drops in skin diseases, but chiefly externally.

**OLEUM CAJAPUTI.** Distilled from the leaves previously macerated with water. Dose,  $\text{mij}$ —iv.

**OLEUM CALAMI.** By distillation from the rhizomes of acorus calamus.

**OLEUM CAMPHORÆ.** The liquid camphor, obtained by piercing the young camphor tree, is so termed in India.

**OLEUM CAMPHORATUM.** Linimentum Camphoræ.

**OLEUM CAMPHORÆ NITRICUM.** FEE. Pulverized camphor 208 grains, nitric acid  $\frac{3}{2}j$ , dissolve without heat, and decant the oil.

**OLEUM CANNABIS.** Expressed from hemp seed.

**OLEUM CUM CANTHARIDIBUS.** P. Cantharides in coarse powder 1 part, olive oil 8 parts; digest for 6 hours in a closed vessel, by water-bath, strain with pressure, and filter. [See Linimentum Cantharidis, U. S.]

**OLEUM CAPSICI.** Dr. TURNBULL. Heat in a water-bath  $\frac{3}{4}iv$  of cayenne pepper with Oj olive oil for 6 hours, and strain. Externally as a rubefacient, in *cholera*, &c.

**OLEUM CARDAMOMI;** **OLEUM CARUI;** **OLEUM CARYOPHYLLI;** see **OLEA DESTILLATA.** Dose,  $mj$ —vj.

**OLEUM CASSIÆ.** As Oleum Cinnamomi.

**OLEUM CERÆ.** Distil bees-wax, mixed with sand, and rectify by repeated distillations. Diuretic; dose, 2 to 4 drops.

**OLEUM CHARTÆ.** BATE. *Paper or rag oil.* Pyrothonide. Burn paper on a cold tin plate, and collect the oily liquid which condenses on it. It is also made by distilling paper or linen rag. It is used in *toothache* and *skin diseases*; and was formerly esteemed in ophthalmies.

**OLEUM CHENOPODII.** U. S. Distilled from the seeds of Chenopodium Anthelminticum. Dose, 4 to 8 drops, with treacle or milk, for 3 nights in succession, for children; for adults,  $3ss$ . *Vermifuge.*

**OLEUM CINNAMOMI.** P. Bruised cinnamon bark  $\frac{1}{2}bx$ , water  $\frac{1}{2}bx$ ; macerate for two days, and add common salt  $\frac{1}{2}bij$ ; distil till the water comes over clear. In 24 hours decant

the water, return it to the still, and repeat this as long as any oil comes over. Let it rest for 24 hours, decant the watery liquid, and preserve the oil in well-stopped bottles.

**OLEUM CITRI**, and **OL. CITRI FLORUM**. *Oil of cedrat.* From the peel and flowers of citron; as **OL. LIMONIS**.

**OLEUM COLOCYNTHIDIS**. From the pulp, by digestion, as the other infused oils. See *Olea Medicata*. Externally in *rheumatism* and *neuralgia*.

**OLEUM CONII**. P. As *Oleum Belladonnæ infusum*.

**OLEUM COPAIBÆ**. E. *Copaiva* 3j, water Oiss; distil, and remove the oil, preserving the water; when most of the water has passed over, heat it, return it to the still, and resume the distillation; repeat this till no more oil comes over. Dose, 10 or 15 drops, sometimes gradually increased to 20 or 30. **MITSCHERLICH** states that it is one of the least poisonous of essential oils. If a glass vessel be used, a very inconvenient bumping occurs, which may be remedied by coating the lower part of the inner surface with silver, by *Drayton's method*.

**OLEUM CORIANDRI**. Coriander seed 4 parts, water 16, salt 1 part. Distil.

**OLEUM CORNU CERVI**. **DIPPEL'S Animal Oil**. It accompanies the ammoniacal liquor (*Liq. Volatilis Cornu Cervi*) in the distillation of hartshorn or bones. It is rectified by re-distillation. Dose, 5 drops.

**OLEUM CROTONIS**. P. The seeds of croton tiglum (freed from their coats, **GUIBOURT**) are ground, placed in a hempen bag, and pressed between warm tinned plates. A further quantity is obtained from the marc, by heating it with rectified spirit, pressing, and distilling off the spirit. Both require to be filtered after standing a fortnight, and are then mixed. Dose, 1 to 2 drops.

**OLEUM CUBEBÆ**. E. By distilling the ground berries in water. Dose, 10 to 20 or 30 drops.

**OLEUM CUCURBITÆ**. Expressed from the seeds of the pumpkin. *A soothing application to piles*.

**OLEUM DIGITALIS**. P. As *Oleum Belladonnæ*.

**OLEUM ERGOTÆ**. Dr. **WRIGHT**. From coarsely-powdered ergot of rye, by percolation with æther, and allowing the æther to evaporate spontaneously; or by digesting the

ergot in solution of potash at  $120^{\circ}$  or  $150^{\circ}$ , diluting the liquid with half its weight of water, neutralizing by sulphuric acid, and distilling by an oil-bath. [Dose, 20 to 50 drops in *haemorrhage*; 10 drops every three hours in *diarrhoea*; and locally in *rheumatism*, *toothache*, &c. An inferior oil is obtained by pressing powdered ergot, placed in muslin, between iron plates heated to  $212^{\circ}$ . An empyreumatic oil is also obtained by distilling it alone.]

OLEUM EUPHORBIÆ LATHYRIS. From the seeds of caper spurge, by expression. *Purgative*. Dose, 3 to 10 drops.

OLEUM EXCESTRENSE. *Exeter Oil*. GRAY. Green oil  $\frac{ii}{iiij}$ , euphorbium, mustard-seed, castor, pellitory, of each  $\frac{ij}{ij}$ ; digest and strain. [The original form is more complex. The following is also used:—Rape oil Oiss, green oil Oss, oils of wormwood, rosemary, and origanum, of each  $\frac{ss}{ss}$ .]

OLEUM FŒNICULI. From sweet fennel-seeds. Dose,  $\frac{vij}{vij}-xij$ .

OLEUM FŒNUGRÆCI. P. An infused oil of fœnugreek seeds; as Oleum Cantharidis.

OLEUM FILICIS MARIS. Dr. PESCHIER. Macerate the buds of male fern in æther, and distil off the æther from the tincture by a water-bath; others use the dried roots (rhizomes). Dose, from 10 to 30 drops, in sugar, almond emulsion, or wafer paper, for *tape-worm*.

OLEUM FORMICARUM. Digest  $\frac{iv}{iv}$  of ants in  $\frac{xv}{xv}$  of olive oil with a gentle heat, and strain.

OLEUM GAULTHERIÆ. Distilled from the leaves of partridge berry, (*gaultheria procumbens*.)

OLEUM GUAIACI. An empyreumatic oil is distilled from the wood, as Oleum Buxi. A fragrant oil is obtained by steeping the shavings in salt-and-water for some months, and distilling.

OLEUM HEDEOMÆ. U.S. Distilled from American pennyroyal. Dose, 2 to 10 drops.

OLEUM HYOSCYAMI. P. From fresh henbane; as Oleum Belladonnæ. An oil is also obtained by expression from the seeds.

OLEUM HYPERICI. L. 1746. Picked flowers of St. John's Wort  $\frac{iv}{iv}$ , olive oil  $\frac{xxxij}{xxxij}$ ; digest till the oil is well tinged.

OLEUM HYSSOPI. Distilled from fresh hyssop.

OLEUM IODATUM. MARSCHAL'S *Iodized Oil*. Oil of almonds 15 parts, iodine 1 part. Triturate, and digest till dissolved.

OLEUM JATROPHÆ. Expressed from the seeds of jatropha curcas, or physic nuts; as Oleum Crotonis.

OLEUM JECORIS ASELLI. See Oleum Morrhuæ.

OLEUM JUGLANDIS. Expressed from walnuts, as Oleum Amygdalæ.

OLEUM JUNIPERI. Distilled from juniper berries, the seeds of which should be well crushed. The foreign oil is said to be distilled from the wood. Dose, 2 to 10 drops.

OLEUM LATERITIUM. L. 1746. Quench red-hot bricks in olive oil, break them, distil in a retort with a gradually increased heat, and separate the oil from the accompanying liquid.

OLEUM LATHYRIS. *Oil of Spurge*. From the seeds of euphorbia lathyris. *Purgative*. Dose, 4 to 10 drops.

OLEUM LAURINUM. P. Fresh bay-berries are crushed, heated gently, placed in an hempen bag, and quickly pressed. If dried berries are used, they must be ground, then steamed, and pressed between warm plates. *Externally, as a gentle stimulant*.

OLEUM LAURO-CERASI. P. Distilled from the leaves of cherry-laurel, as Oleum Aurantii Florum. The leaves should be gathered in summer. It contains prussic acid, and is, consequently, poisonous.

OLEUM LAVANDULÆ. From the flowers, as the other Olea Distillata. The oil which first comes over is most esteemed. Dose,  $\text{mij}-\text{v}$ .

OLEUM LILIORUM. L. 1746. White lily flowers  $\text{lbj}$ , olive oil  $\text{lbijj}$ ; boil slowly till the flowers become crisp, then strain, and press out the oil.

OLEUM LIMONUM. P. The yellow portion of the peel is grated off the fruit, and the oil expressed. An inferior kind is obtained by distillation as directed for Ol. Aurantii Florum. Oils are obtained by both methods from the peel of bergamot, citron, sweet and bitter orange, all of which are preferably prepared by expression.

OLEUM LINI. By expressing bruised linseed between warm plates.  $f\ddot{\imath}ij$  night and morning, for *piles* [VAN RYN.]

- OLEUM LUMBRICORUM. E. 1744. Washed earthworms lbss, olive oil Oiss, white wine Oss. Boil gently till the wine is consumed, and press, and strain.
- OLEUM MACIDIS. What is commonly termed *oil of mace* is expressed from nutmegs; but a volatile oil is obtained from mace by distillation.
- OLEUM MARJORANÆ, from sweet marjoram; OLEUM MENTHÆ, from mint; OLEUM MENTHÆ PIPERITÆ, from peppermint; OLEUM PULEGII, from pennyroyal; as the other distilled oils. Dose, 2 to 5 drops.
- OLEUM MELILOTI. From the flowering tops of melilot; as Ol. Absinthii (infusum).
- OLEUM MONARDÆ. U. S. Distilled from horsemint, monarda punctata. *Rubefacient.*
- OLEUM MORRHUÆ. Oleum Jecoris Aselli. *Cod Liver Oil.* The dark brown imported oil is prepared by exposing the livers to the heat of the sun, in tubs, till putrefaction takes place, drawing off the oil, and boiling the livers to obtain more oil. A much less disagreeable, and equally efficacious oil, is obtained by heating the perfectly fresh livers, by means of a water or vapour bath, to about 150° F., stirring them till they break down into a pulp; and after keeping them at that temperature for a short time, throwing them into canvas or coarse calico bags. In 24 hours the oil is separated from the watery liquid which accompanies it, and put into bottles carefully closed. To obtain it bright it must be re-filtered after it has remained some days in a cool cellar. It should be kept in a cool place, in bottles quite full, and carefully closed. Dose, fʒss, sometimes increased to fʒiss; but it is better to begin with fʒj or fʒij, and increase it gradually to fʒss, as the stomach can bear it. In scrofula, consumption, rheumatism, &c. *It is applied externally in rheumatic and neuralgic affections, &c.*
- OLEUM CUM MUCILAGINIBUS. L. 1746. Fresh marsh-mallow root lbss, linseed ʒiij, fœnugreek seed ʒiij, water lbij, olive oil lbiv. Boil the bruised root and seeds in the water for half an hour, add the oil, and boil till the water is dissipated.
- OLEUM MUDARIS. Digest 10 grains of mudar bark in fʒj

of olive oil, and strain. Applied with a camel-hair pencil to *cutaneous ulcers*.

**OLEUM MYRISTICÆ.** The *essential* oil [myristicæ oleum, L. 1836, E. & D.] is obtained by distillation; the *concrete* oil [myristicæ oleum, L. 1851], by expression.

**OLEUM MYRRHÆ.** An empyreumatic oil is obtained from myrrh, as *ol. succini*. An oil *per deliquium* was formerly made by putting myrrh into a boiled egg from which the yolk had been removed, and placing it in a cellar.

**OLEUM OLIVÆ.** Expressed from crushed olives; an inferior kind is made by boiling the pressed paste with water.

**OLEUM OPIATUM.** NEUBER. Opium  $\frac{5}{2}$ j, infused oil of henbane  $\frac{3}{2}$ xvj; digest with a moderate heat, and strain. U.C.H. directs  $\frac{3}{2}$ j of opium to  $\frac{1}{2}$ ij of olive oil.

**OLEUM OPHIOGLOSSI.** From adder's tongue, as *Ol. Belladonnæ*.

**OLEUM ORIGANI.** From marjoram, by distillation. But the red oil sold under this name is obtained from common thyme (*thymus vulgaris*).

**OLEUM OVORUM.** P. Heat the yolks of eggs gently till the moisture is dissipated, and exhaust them by æther in a stoppered displacement apparatus; distil the product in a water-bath, heat the residue till the viscous matter coagulates, and strain. It may also be obtained by pressing the evaporated yolks between warmed tin plates.

**OLEUM OXYGENATUM.** Expose olive oil in a wide receiver to chlorine gas slowly evolved.

**OLEUM PALMÆ.** Expressed from the fruit of the *Elais Guineensis*.

**OLEUM PAPAVERIS.** *Huile Blanche.* From poppy seeds, as *Oleum Amygdalæ*.

**OLEUM PETRÆ.** *Rock Oil, or Oil of Petroleum.* The name is also given to the following mixture: [GRAY] Oil of turpentine  $\frac{3}{2}$ vij, Barbadoes tar  $\frac{3}{2}$ iv, oil of rosemary  $\frac{3}{2}$ iv.

**OLEUM PHOSPHORATUM.** PRUS. PH. Digest gr. vj of well-dried and sliced phosphorus with  $\frac{3}{2}$ j of oil of almonds, by the aid of warm water and agitation, and carefully decant the oil, when cold, from undissolved phosphorus. Dose, 5 to 30 drops in a mucilaginous liquid.

**OLEUM PICIS LIQUIDÆ.** *Oil, or Spirit of Tar.* It is ob-

tained by distilling tar; and rectified by repeated distillation.

OLEUM PIMENTÆ, from allspice; OLEUM PIPERIS, from black peppercorns; see Olea Destillata. Dose,  $\text{mij}$ — $\text{iij}$ .

OLEUM PLUMBAGINIS EUROPÆÆ. The bruised root is digested with olive oil at  $212^{\circ}$ . It cures *Itch*, but irritates the skin.

OLEUM PURGANS. VAN MONS. Scammony  $\mathfrak{D}iv$ , oil of almonds  $\mathfrak{Z}iv$ ; digest with a moderate heat. Dose,  $\mathfrak{Z}ss$ .

OLEUM PYRETHRI. Digest pellitory root in twice its weight of olive oil, and strain. Used in frictions as a rubefacient.

OLEUM RAIÆ. From the liver of the skate; as Ol. Morrhuæ.

OLEUM RHEI. FULLER. Digest powdered rhubarb with oil of almonds for 12 hours, and express.

OLEUM RHODII. P. From rosewood (*Convolvulus Scoparius*), as Oleum Cinnamomi.

OLEUM RHOIS TOXICODENDRI. Digest 1 part of fresh leaves of poison-oak with 2 of olive oil for 24 hours in a water-bath, and strain. *In frictions, for paralysis, &c.*

OLEUM RICINI. P. Reduce the picked seeds to a paste in a mill, enclose it in hempen bags, and express the oil very slowly. Clarify it by filtering in a warm place. To obtain it *colourless* the seed-coats must be previously removed. [Dr. Wood says it is clarified in America by heating it with water till the latter boils, separating the oil, and again heating it with a little water until the latter is driven off. Dose,  $\mathfrak{Z}ss$ , or from  $\mathfrak{Z}ijj$  to  $\mathfrak{Z}xij$ .]

OLEUM ROSÆ. P. As Oleum Aurantii Florum.

OLEUM ROSATUM. E. 1744. Digest  $\mathfrak{lb}j$  of fresh roses with  $\mathfrak{lb}ijj$  of olive oil. P. directs the bruised petals of pale roses to be macerated for 3 days with 4 parts of olive oil, and strained with pressure. The decanted oil to be digested with 3 successive quantities of roses. But the *perfumed rose oil* is generally made by colouring olive or almond oil with alkanet root, and scenting it with otto.

OLEUM ROSMARINÆ. From the flowering tops; see Olea Destillata. Dose,  $\text{mij}$ — $v$ .

OLEUM RUTÆ. E. Distilled from the leaves and unripe fruit. An infused oil (P.) is made as Ol. Absinthii.

**OLEUM SAMBUCINUM.** An infused oil is prepared from the flowers of elder, as Oleum Anthemidis, P. [L. 1836 directed an oil to be distilled from the flowers, but the quantity obtainable is very trifling.]

**OLEUM SAMBUCI VIRIDE.** From the fresh leaves of elder with olive or rape oil, as Oleum Belladonnæ.

**OLEUM SABINÆ.** As the other Olea Destillata. Dose, mij—v.

**OLEUM SASSAFRAS** (from the bruised root, E.; and bark, D.); and **OLEUM SANTALI FLAVI**; as Oleum Cinnamomi.

**OLEUM SINAPIS** [Expressum]. From black mustard-seed, or from its bran; as Oleum Lini.

**OLEUM SINAPIS VOLATILE.** PRUS. PH. Black mustard seed, bruised, ℥bx, water ℥bxl; distil, by passing steam through the mixture, as long as any volatile oil passes over, and immediately separate and filter the oil. The water from which the oil is separated should be mixed with a fresh quantity of mustard, and again distilled Externally, as a rubefacient.

**OLEUM SOLANI.** P. From garden nightshade; as Oleum Belladonnæ.

**OLEUM SPICÆ.** Distilled from spike lavender. A mixture of oil of turpentine with oil of lavender, coloured with alkanet, is also sold under this name.

**OLEUM STRAMONII.** As Oleum Belladonnæ.

**OLEUM STRYCHNINATUM.** CUNIER. Linimentum Strychniæ.

**OLEUM SUCCINI.** U. S. Half fill a glass retort with powdered amber mixed with an equal weight of sand, and distil by sand-bath, with a gradually increasing heat; then separate the oil from the acid liquor and concrete acid.

**OLEUM SUCCINI RECTIFICATUM.** Mix Oj. of oil of amber with Ovj of water, in a glass retort, and distil over Oiv; then separate the oil from the water, and keep it in well stopped bottles. *Antispasmodic*; dose,  $\text{m}_v$  to x.

**OLEUM SUCCINI OXYDATUM.** *Artificial Musk.* Put into a cup fʒj of oil of amber, and add to it, drop by drop, fʒiiiss of strong nitric acid; let it stand for 36 hours, then separate and wash the resinous matter. *Antispasmodic and nervine.* Dose, gr. v to x. For children gr. ss to gr. j.

**OLEUM SULPHURATUM.** L. 1824. *Balsam of Sulphur.*

Washed sulphur ʒij, olive oil fʒxvj; to the oil, heated in a large vessel, gradually throw in the sulphur, and stir constantly till they combine. Dose, 40 to 50 drops.

**LEUM SULPHURATUM ANISATUM.** Originally made by dissolving sulphur in oil of aniseed, but now usually made by adding oil of aniseed to the balsam of sulphur, previously warmed.

**LEUM SULPHURIS RULANDI.** ZWELFER. Rose oil (by infusion) lbij, rectified oil of turpentine ʒijj, sulphur ʒijj; heat by a sand-bath until they combine.

**LEUM TABACI [INFUSUM].** From fresh tobacco leaves, as Oleum Belladonnæ.

**LEUM TABACI [EMPYREUMATICUM].** U. S. Put fbj of tobacco, in coarse powder, into a retort of green glass, connected with a refrigeratory, with a tube for the escape in condensable products; then heat the retort by sand-bath gradually to dull redness, and keep it so until empyreumatic oil ceases to pass over; separate the oily liquid from the watery portion, and keep it for use. *Poisonous.*

**LEUM TANACETI.** By distillation from the fresh tansy.

**LEUM TARTARI PER DELIQUIMUM.** Allow subcarbonate of potash to deliquesce in a damp place, and pour off the clear liquid for use.

**LEUM TEREBINTHINÆ.** Common turpentine is distilled in a copper alembic with an equal weight of water.

**LEUM TEREBINTHINÆ PURIFICATUM.** L. 1836. Oil of turpentine Oj, water Oiv. Let the oil cautiously distil. [Dr. PEREIRA states that the oil is purified by redistilling it from a solution of caustic potash. It is sold under the name of Camphine.] Dose, from mvj or vij to fʒj; or from fʒiv to fʒiss for tapeworm.

**LEUM TEREBINTHINÆ PURIFICATUM.** Dr. NIMMO's method. Agitate the oil with an eighth part of alcohol, and pour off the spirit; repeat this 3 or 4 times.

**LEUM TEREBINTHINÆ SULPHURATUM.** Sulphurated linseed oil 1 part, oil of turpentine 3 parts.

**LEUM TEREBINTHINATUM ACOSTICUM.** Mr. MAULE. Oil of almonds fʒiv, oil of turpentine m xl.

**LEUM THYMI.** The oil of common thyme is sold in the shops as Oleum Origani.

**OLEUM TIGLII.** See Oleum Crotonis.

**OLEUM TRITICI.** BATE. It is made by strongly expressing bruised wheat between hot iron plates. It is useful in some skin diseases, chilblains, &c. Mr. WISE, of Maryport, found it efficacious in *tinea capitis*.

**OLEUM VALERIANÆ.** PRUS. PH. Valerian root 1 part, water 8 parts; distil, and separate the oil. It contains valeric acid, the quantity of which is increased by exposure to the air. Dose, 2 to 6 drops.

**OLEUM VINI.** See Oleum Æthereum.

**OLEUM VIRIDE.** Bay leaves, rue, origanum, sea wormwood, of each ʒij, olive oil Oij; digest till the herbs are crisp, press and strain. Green oil of elder is sometimes substituted for it.

**OLEUM VITRIOLI.** Sulphuric acid was formerly so called, because distilled from sulphate of iron (green vitriol) calcined to whiteness.

**OLEO-SACCHARA.** See Elæo-sacchara.

**OLIVINUM.** Olivine. LANDERER. Treat olive-leaves with acidulated water, concentrate, precipitate with ammonia, redissolve the washed precipitate in a diluted acid, purify with animal charcoal, filter, and re precipitate with ammonia.

**OPII MURIAS.** See Liquor Opii Muriaticus.

**OPIUM TORREFACTUM.** ZWELFER. Heat thin slices of opium on an iron plate, over a slow fire, so long as it emits vapour, taking care that it is not burnt.

**OXYDA.** Oxides. See their several bases.

**OXYGENIUM.** P. *Oxygen Gas.* Heat chlorate of potash in a small retort or flask of green glass, as long as gas is disengaged, and collect the gas in a proper apparatus. [The process is much expedited by mixing the chlorate with an eighth part (in bulk) of black oxide of manganese.]

**OXYMEL.** L. [Clarified] honey ℥v, strong acetic acid fʒvij, distilled water fʒvij: mix the acid and water with the honey made hot.

**OXYMEL ÆRUGINIS.** See Linimentum Æruginis.

**OXYMEL ALLII.** L. 1746. Sliced garlic ʒiss, bruised caraway and fennel seed, each ʒij, boiling vinegar fʒvij; macerate, strain, and make an oxymel with clarified honey ʒx.

**XYMEL COLCHICI.** D. 1826. Vinegar of colchicum  $\text{f}_3\text{xvij}$ , clarified honey  $\text{lbij}$ ; boil to the consistence of syrup. Dose,  $\text{f}_3\text{j}$ , gradually increased to  $\text{f}_3\text{ij}$ .

**XYMEL NARCISSI.** VAN MONS. Vinegar of narcissus (made with one part of fresh flowers of daffodil to 8 of vinegar) 1 part, white honey 4 parts. Dissolve. Dose, a teaspoonful. *In hooping cough and spasmodic asthma.*

**XYMEL SCILLÆ.** L. Clarified honey  $\text{lbv}$ , vinegar of squills  $\text{Oiiss}$ ; evaporate the vinegar with a slow fire to  $\text{f}_3\text{xij}$ , and mix with the honey made hot. Dose,  $\text{f}_3\text{ss}$  to  $\text{f}_3\text{ij}$ .

**XYMEL SCILLÆ COMPOSITUM.** MANCH H. Oxymel of squills  $\text{f}_3\text{j}$ , spirit of nitric ether  $\text{zss}$ , tincture of tobacco  $\text{f}_3\text{ss}$ .

**XYSACCHARUM.** See Syrupus Aceti.

**XYSACCHARUM DIGITALIS.** MARTIUS. Dried foxglove  $\text{zj}$ , distilled vinegar  $\text{zvijj}$ ; digest with a gentle heat, strain with pressure, and add white sugar  $\text{zx}$ ; dissolve and filter.

**ANACEA MERCURIALIS.** Calomel digested with rectified spirit, and dried.

**ANES BISCOCTI MERCURIALES.** OLIVIER's *biscuits* are said to contain, in each biscuit of  $\text{zij}$ , gr.  $\frac{1}{6}$  of the dried precipitate, obtained by mixing a solution of 77 grains of corrosive sublimate with the white of two eggs beaten up with  $\text{lbj}$  of water.

**ANES BISCOCTI PURGANTES.** JOURDAN. Jalap  $\text{zv}$ , sugar  $\text{ziv}$ , flour  $\text{zss}$ , 6 eggs; made into 15 biscuits, each containing  $\text{zj}$  of jalap.

**ANES BISCOCTI SCAMMONII.** BOUCHARDAT. Fine scammony 150 grains; incorporate it with sufficient biscuit paste for 50 biscuits; each biscuit contains 3 grains of scammony.

**ANIS FERRI LACTATIS.** CAP. Bread, containing one grain of lactate of iron in each ounce.

**ANNUS VESICATORIUS.** See Tela Vesicatoria.

**ASTA ADHESIVA.** SCHWILGUE. Make a paste with flour and vinegar, and mix it with an equal quantity of melted pitch, and apply it to the scalp on linen, to eradicate the hair by removing it after a few days. For *tinea capitis*, MORRISON directs  $\text{lbij}$  of ale to be mixed with  $\text{zvj}$  of flour, and set on the fire; and  $\text{zix}$  of powdered resin stirred in, till they form a smooth paste.

**PASTA ALTHÆÆ.** *Pate de Guimauve.* P. Decorticated marsh-mallow root  $\frac{3}{4}$  iv, water Oiv; macerate for 12 hours, strain, and add  $\frac{1}{2}$  iiss of picked gum arabic, and  $\frac{1}{2}$  iiss of refined sugar: dissolve, strain, and evaporate to the thickness of honey, constantly stirring, and add gradually the whites of 12 eggs well beaten with  $\frac{3}{4}$  iv of orange water. Evaporate with constant stirring till the paste is so firm as not to adhere to the hands. The Codex of 1836 substitutes water for decoction of althæa, and terms the compound *Pate de Gomme*.

**PASTA CARICARUM.** CADET. Mix pulp of figs with 4 times its weight of powdered sugar, and roll it out. Dry it in a stove for 24 hours, and divide it into squares.

**PASTA CAUSTICA.** See Caustica Zinci.

**PASTA DACTYLIFERA.** *Pate de dattes.* Dates  $\frac{3}{4}$  xvij, picked gum Senegal  $\frac{1}{2}$  iv, white sugar  $\frac{3}{4}$  xxxij, orange-flower water  $\frac{3}{4}$  ij, water q. s. Proceed as for Pasta Jujubæ.

**PASTA EPILATORIA.** Mix 2 parts of slaked lime with 3 of water, and saturate with sulphuretted hydrogen. A layer a line in thickness denudes the scalp in 3 minutes.

**PASTA ESCHAROTICA ARSENICALIS.** The Pulvis Escharoticus Arsenicalis moistened with mucilage at the time of using.

**PASTA ESCHAROTICA CUPRI SULPHATIS.** M. PAYAN. Powdered sulphate of copper made into a soft paste with yolk of egg.

**PASTA GLYCRRHIZÆ ALBA.** *Pâte de réglisse blanche.* As Pasta Althææ, substituting liquorice root for marsh-mallow root.

**PASTA GLYCRRHIZÆ FUSCA.** *Pâte de réglisse brune.* Extract of liquorice  $\frac{3}{4}$  ij, gum arabic  $\frac{3}{4}$  xlviij, white sugar  $\frac{3}{4}$  xxxij, water Oiv. Dissolve the liquorice in the water, strain, add the sugar and gum, and evaporate very gently to a firm consistence. Pour it on an oiled slab.

**PASTA GLYCRRHIZÆ OPIATA.** P. *Pâte de réglisse opiacée.* Add to the last gr. xv of extract of opium.

**PASTA GLYCRRHIZÆ NIGRA.** P. *Pâte de réglisse noire.* Dissolve  $\frac{1}{2}$  j of extract of liquorice (Italian juice) in  $\frac{1}{2}$  iv of cold water, strain, and add picked gum arabic  $\frac{1}{2}$  ij, refined sugar  $\frac{1}{2}$  j. Evaporate gently, constantly stirring, to

a proper consistence; spread it on an oiled slab. It may be aromatized with 24 drops of oil of aniseed, mixed with  $\frac{3}{j}$  of powdered orris root.

ASTA GUMMI. *Pâte de Gomme.* See Pasta Althææ.

ASTA GUTTÆ PERCHÆ STYPTICA. Mr. BEARDSLEY. Gutta percha  $\frac{3}{j}$ , Stockholm tar  $\frac{3}{j}$ iss or  $\frac{3}{j}$ ij, creosote  $\frac{3}{j}$ , shell-lac  $\frac{3}{j}$ , or q. s. to render it sufficiently hard. To be boiled together, with constant stirring, till it forms a homogeneous mass. For *alveolar hæmorrhage*, and as a stopping for teeth in toothache. To be softened by moulding with the fingers.

ASTA JUJUBÆ. P. *Jujube Paste or Lozenges.* Jujube fruit  $\frac{1}{b}j$ , water  $\frac{1}{b}iv$ ; boil for half an hour, strain, let it settle, and decant. Dissolve  $\frac{1}{b}vj$  of picked and washed gum arabic in  $\frac{1}{b}vij$  of cold water, an<sup>d</sup> strain. Add  $\frac{1}{b}v$  of sugar to the decoction of jujubes, clarify with the whites of 3 or 4 eggs, add the mucilage, and apply heat, stirring constantly with a wooden spatula till it boils. Then keep it lightly boiling, without stirring, till reduced to the consistence of soft extract; add orange-flower water  $\frac{3}{v}vj$ , and place the pan in another vessel, filled with boiling water. In 12 hours remove the scum, and pour the matter into tin moulds, and finish the evaporation in a stove heated to 104° F. [The jujubes are now generally omitted.  
GUIBOURT.]

ASTA LICHENIS. Iceland moss  $\frac{1}{b}j$ , water q. s.; heat nearly to boiling, reject this liquor, and boil the moss for an hour in fresh water; strain and press; add to the decoction, gum arabic  $\frac{1}{b}v$ , white sugar  $\frac{1}{b}iv$ , dissolve by a gentle heat, and evaporate over a slow fire to a firm paste. Spread it on a slab slightly oiled, and when cold, carefully wipe off the oil, and enclose the paste in a box.

ASTA LICHENIS OPIATA. P. To  $\frac{3}{xv}vj$  of the last add gr. viij of extract of opium.

ASTA AD PERNIONES. SWEDIAUR. Blanched bitter almonds  $\frac{3}{vij}$ , honey  $\frac{3}{vj}$ , camphor  $\frac{3}{iv}$ , flour of mustard  $\frac{3}{iv}$ , burnt alum  $\frac{3}{ij}$ , olibanum  $\frac{3}{ij}$ , yolks of 3 eggs. Mix.

ASTA PECTORALIS. *Paté Pectorale de REGNAULD.* In a decoction of  $\frac{3}{iv}$  of the pectoral flowers (species *bechicæ*,) dissolve  $\frac{3}{xxiv}$  of gum, and  $\frac{3}{xx}$  of white sugar, and add

f $\ddot{\text{z}}$ iss of tincture of Tolu. Strain the solution, and evaporate it to a proper consistence.

PASTA PIPERIS. See Confectio Piperis Nigri.

PASTA TORMENTILLÆ. M. MORIN, for Whitloe. Powdered tormentil root mixed into a paste with white of egg, and applied on linen.

PASTA TORMENTILLÆ COMPOSITA. *Pâte contre les Epidydymites.* DESRUELLES. Linseed meal  $\frac{3}{4}$ iv, powdered tormentil  $\frac{3}{4}$ iv, mercurial ointment  $\frac{3}{4}$ j, extract of belladonna  $\frac{3}{4}$ j, oil of hempseed q. s. To be spread on cloth, and the testicle enveloped in it.

PASTA VIENNENSIS. Vienna Paste is Potassa cum Calce. Instead of employing it in the usual form of a soft paste, M. FILHOS melts together 2 parts of caustic potash and 1 of lime in an iron ladle over a quick fire, and casts it into warm moulds (as in making lunar caustic); they are afterwards covered with wax, and kept in well corked glass tubes; or they are cast in leaden tubes of convenient size, (from 2 to 3 inches long, and from 1 to 6 lines wide) both to preserve them, and for convenience of applying them.

PASTA ZINCI. See Causticum Zinci (CANQUOIN'S.)

PASTILLI ODORATI. *Aromatic Pastils.* P. Benzoin  $\frac{3}{4}$ j, balsam of Tolu  $\frac{3}{4}$ iv, labdanum  $\frac{3}{4}$ j, yellow sandal wood  $\frac{3}{4}$ iv, charcoal  $\frac{3}{4}$ vj, nitre  $\frac{3}{4}$ ij, mucilage of tragacanth q. s. Mix and divide into conical pastils. Those Pastilli of which sugar is the basis, are placed under TROCHISCI.

PEDILUVIUM ACIDUM—Alkalimum—Salis. See Balneum Acidum—Alkalimum—Maris.

PEDILUVIUM IRRITANS. AUGUSTIN. Bruised horse-radish root  $\frac{3}{4}$ ij to  $\frac{3}{4}$ iv, hot water Oiv, or q. s.

PEDILUVIUM SINAPIS. Mix  $\frac{3}{4}$ iv of flour of mustard with a little cold water, and add hot water q. s.

PESSI. The following *Medicated Pessaries* are used by Dr. SIMPSON.

*Pessus Aluminis.* Alum, catechu, wax, each  $\frac{3}{4}$ j, lard  $\frac{3}{4}$ vss.

*Pessus Belladonnæ.* Extract of belladonna  $\frac{3}{4}$ ss, wax gr. xxiiss, lard  $\frac{3}{4}$ iss; in each pessary.

*Pessus Hydrargyri.* Strong mercurial ointment  $\frac{3}{4}$ ss, wax  $\frac{3}{4}$ ss, lard  $\frac{3}{4}$ j. Mix.

*Pessus Plumbi.* Acetate of lead gr. viiss, white wax gr. xxiiss, lard  $\frac{3}{4}$ iss.

*Pessus Plumbi Iodidi.* Iodide of lead gr. v, wax gr. xxv, lard ʒiss.

*Pessus Tannini.* Tannin ʒss, wax gr. xxv, lard ʒiss.

*Pessus Zinci.* Oxide of zinc gr. xv, white wax gr. xxiiss, lard ʒiss.

**HILLYRINÆ SULPHAS.** M. JACHELLI. From the leaves and twigs of *Phillyrea latifolia*, nearly as for *Quinæ sulphas* [D], for which it is said to be a substitute. Dose, gr. xii—xv.

**HILONIUM LONDINENSE.** See *Confectio Opii*.

**HLORIDZINUM.** *Phloridzine* is prepared from the fresh root-bark of the apple, pear, cherry, or plum, by boiling it with rectified spirit, straining, distilling off most of the spirit, and allowing the residue to cool; or from the watery decoction, decolorized by oxide of lead (any excess of which may be removed by a few drops of sulphuric acid), and evaporating the filtered liquid. Its properties and uses are similar to those of Salicine. Dose, gr. x to xv.

**EOSPHORUS.** Mix 12 parts of powdered bone-ash with 24 of water, and gradually add 10 parts of sulphuric acid, stirring it constantly; then add sufficient water to form a thin pulp, and leave it at rest for 24 hours; filter, adding water to the pulp as long as it passes acid, and evaporate the liquors to the consistence of honey. Mix this with 1 part of vegetable charcoal, dry the mixture thoroughly in an iron or copper vessel heated to dull redness, and distil the dry mass in an earthen retort, receiving the product into water. To purify the phosphorus, tie it in chamois leather and plunge it into water heated to 122° F, and without removing it from the water, force the softened phosphorus through the leather by twisting it with pincers. The phosphorus melted in hot water is to be drawn up into slightly conical glass tubes, from which, when cool, it is removed, and preserved under water in well closed bottles, shaded from the light.

**OSPHORUS RUBER.** *Red, or Amorphous Phosphorus.* This is an allotropic modification of phosphorus, produced under certain conditions. It is less inflammable, less soluble, and less active than the common phosphorus. It is produced when phosphorus is exposed in closed glass tubes to the action of a continued heat.

**PICROTOXINA.** Dr. KANE. Treat an alcoholic extract of the seeds of *Cocculus Indicus* with water as long as anything is dissolved; then add muriatic acid, and set aside that crystals may be deposited. *Poisonous.*

**PILÆ MASTICATORIÆ.** *Masticatories.* QUINCY. Mastic  $\frac{1}{2}$ ijj, pellitory  $\frac{1}{2}$ ij, stavesacre seeds  $\frac{1}{2}$ ij, angelica root  $\frac{1}{2}$ ss, cubeb  $\frac{1}{2}$ j, nutmeg  $\frac{1}{2}$ j, wax q. s. to make it into balls. AUGUSTIN. Mastic, white wax, pellitory, each  $\frac{1}{2}$ ss; mix and divide into 3 masticatories. HARTMAN. Mastic  $\frac{1}{2}$ j, pellitory  $\frac{1}{2}$ j; mix, by heat, and form 2 masticatories. In India a mixture of betel leaf, areka nut, and lime is used.

**PILULÆ.** Pill masses should be of such a consistence that the pills may be easily moulded, and yet retain their rounded form. Those which contain volatile oils should not be kept long. The dry ingredients are to be reduced to powder, and the whole to be well mixed and beaten into an uniform mass. When the term *soap* is used, Castile (olive-oil soda) soap, is intended; but the L. college now direct several of the pill-masses to be made up with *soft soap*, by which is intended not the soft soap of commerce, but that made with olive oil and potash, which has not heretofore been procurable. To *silver* pills, introduce into a small dry gallipot a leaf or two of silver, then the pills, (taking care that their surface is sufficiently moist,) and placing over them another leaf of silver. Cover the gallipot with the hand, and give the whole a sudden rapid circular motion. Pills may be coated with *gelatine* by the following method: prepare by heat a strong solution of equal parts of pure gelatine and jujube paste, about the consistence of treacle. Fix the pills on the points of long slender pins, dip them in the warm jelly, after removing any skin which may have formed on its surface. As each pill is withdrawn from the jelly, wave it in the air to cool it, and then fix the head of the pin in sand, stiff paste, or other support. When 50 or 60 are done, the pins may be withdrawn, previously warming them by placing the centre of each for a moment in the flame of a taper.

**PILULÆ ACIDI CARBONICI.** Mr. MORSON. Mix  $\frac{1}{2}$ ss of bicarbonate of soda, and gr. xxv of tartaric acid, coarsely powdered, with the smallest possible quantity of syrup and mucilage to form a mass. Divide into 12 pills.

LULÆ ACONITI. Dr. TURNBULL. Alcoholic extract of aconite gr. j, liquorice powder gr. xij, syrup q.s.; for six pills.

LULÆ ALÖES. E. Socotrine aloes, soap, of each equal parts, confection of roses q. s. [U.S. (and St. B. H., Pil. Aloes cum Sapone) equal weights of aloes and soap, with water q.s. Some prefer the fine Barbadoes aloes.] Dose, gr. x to xxx.

LULÆ ALÖES COMPOSITÆ. L. & D. Aloes ʒj, extract of gentian ʒss, oil of caraway ʒxl [xxx. D], treacle q. s. Dose, gr. v—xv.

LULÆ ALÖES ET ASSAFCETIDÆ. E. Aloes, assafœtida, soap, of each equal parts, confection of roses q. s. Dose, gr. x to xv.

LULÆ ALÖES DILUTÆ. Dr. M. HALL. Barbadoes aloes, soap, extract of liquorice, treacle, of each equal parts; dissolve them in water, strain, and evaporate to a pilular consistence. See Pil. Aloes Diluta.

LULÆ ALÖES ET FERRI. E. Sulphate of iron three parts, Barbadoes aloes two parts, aromatic powder six parts, confection of roses eight parts; make a mass, to be divided into five-grain pills. Dose, 1 to 3 pills. [GUY's H. Aloes ʒiss, myrrh ʒij, extract of gentian ʒj, sulphate of iron ʒj, water q. s. Divide into four-grain pills: 2 to 4 once or twice a day. PRUS. PH. (Pil. Aloeticæ ferratæ.) Dried sulphate of iron and powdered aloes, equal parts, made into two-grain pills with rectified spirit. These are also termed Pil. Italicæ nigræ.]

LULÆ ALÖES ET HYDRARGYRI. GL. H. Abernethy's Pills. Mercurial pill, aloetic pill, of each ʒss, syrup q. s. Mix, and divide into 12 pills.

LULÆ ALÖES ET IPECACUANHÆ. Dr. BAILLIE. Aloes ʒj, ginger ʒss, ipecacuanha gr. viij, syrup q. s. In 16 pills; one before dinner, daily.

LULÆ ALÖES CUM MASTICHE. (*Grains de Vie, de Mesue. Pilules Ante-cibum of the old French Pharmacopœia. Dinner Pills.*) Aloes ʒvj, mastic ʒij, red rose petals ʒij, syrup of wormwood q. s. To be divided into three-grain pills. [There are many other formulæ for these pills; the rose petals are often omitted, and sometimes rhubarb substituted for them. The Paris Codex of 1837 has

replaced these pills by a very different compound. See Pilulæ Dictæ *Ante-cibum*.

**PILULA ALÖES CUM MYRRHA.** L. *Pil Rufi.* Aloes (Socotrine or hepatic) ʒss, saffron, myrrh, soft soap, of each ʒij, treacle q. s. E. & D. Aloes (Socot. or E. I., E.; hepatic, D.) 4 parts, myrrh 2 parts, saffron 1 part, cons. of roses E. q. s. (treacle 5 parts, D.); beat into a proper mass. [GUY's H. Aloes ʒij, myrrh ʒj, soap ʒj, oil of caraway fʒij, water q. s.] Dose, gr. v—xx.

**PILULA ALÖES CUM RHEO.** Dr. BUCHAN. Aloes, rhubarb, soap, of each ʒj; mix, for 60 pills. From 3 to 6 daily.

**PILULA ALOES CUM SAPONE.** L. Powdered extract of Barbadoes aloes, soft soap, extract of liquorice, of each equal parts, treacle q. s. [Probably intended as a substitute for Pilulæ Aloes Dilutæ.] Dose, gr. v—xv.

**PILULÆ ALOETICÆ.** GUY's H. Aloes ʒiij, soap ʒj, oil of peppermint ʒx. water q. s.; for 60 pills. Dose, 2 to 4 pills.

**PILULÆ ALÖES ROSATÆ.** *Pilules Angeliques.* *Grains de Santé.* Aloes ʒiv, dissolve in juice of roses ʒiv, of borage ʒij, of chicory ʒij; evaporate to an extract, and add rhubarb ʒij, agaric ʒj; divide into gr. iss pills.

**PILULÆ ALÖES ET ZINGIBERIS.** D. 1826. Hepatic aloes ʒj, ginger ʒj, soap ʒiv, oil of peppermint ʒss. Mix.

**PILULÆ ALÖES ET TEREBINTHINÆ.** Bois. Boiled turpentine ʒij, aloes ʒss; in 40 pills.

**PILULÆ ALTERANTES PLUMMERI.** See Pil. *Hydrargyri Chloridi Compositæ.*

**PILULÆ ALUMINIS HELVETII.** Alum ʒij, dragon's blood ʒj, honey of roses q. s.; divide into 48 pills.

**PILULÆ ALUMINIS OPIATÆ.** CAPURON. Catechu ʒij, alum ʒj, opium ʒj, syrup of red roses q. s. In five-grain pills; dose, one or two.

**PILULÆ ANALEPTICÆ.** Dr. JAMES' Pills. James' powder ʒj, guaiacum ʒj, pill of aloes and myrrh ʒj, syrup q. s. Divide into four-grain pills. Dose, 4 pills at night.

**PILULÆ ANDERSONIS.** P. (SCOT's Pills). Aloes ʒvj, camboge ʒvj, oil of aniseed ʒj, syrup q. s. Mix, and divide into four-grain pills.

**PILULÆ ANGELICÆ.** *Frankfort Pills.* GUIBOURT. Aloes ʒj; dissolve in clarified juice of pale roses ʒj, of succory

$\frac{3}{2}$ ss, of borage  $\frac{3}{2}$ ss; evaporate to an extract, and add rhubarb  $\frac{3}{2}$ ss, agaric gr. xv. Mix, and divide into pills of two grains each; silver them.

ILULÆ ANODYNÆ. F. H. Extract of opium gr. iij, camphor gr. vj, syrup q. s.; for six pills.

ILULÆ ANODYNÆ MERCURIALES. Dr. A. T. THOMSON, in *Acute Rheumatism*. Calomel gr. j, tartarized antimony gr. j, opium gr. j; make a pill, to be taken at bedtime.

ILULÆ DICTÆ Ante-cibum. P. Dinner Pills. Aloes  $\frac{3}{2}$ vj, extract of cinchona  $\frac{3}{2}$ ij, cinnamon  $\frac{3}{2}$ j, syrup of wormwood q. s. (These are substituted for the Pil. Aloes et Mastiche.) Dose, gr. vj or more.

ILULÆ ANTHELMINTICÆ. PHŒBUS. Iron filings  $\frac{3}{2}$ ss, assafœtida  $\frac{3}{2}$ iss, oil of tansy 10 drops, extract of wormwood q. s. for 80 pills; six pills, three times a day.

BRESMER. Aloes  $\frac{3}{2}$ ss, tansy  $\frac{3}{2}$ ss, oil of rue mix: in 12 pills.

ILULÆ ANTIDYSENTERICÆ. LYONS' H. Pure alumina, extract of green walnut shell, equal parts; mix, and divide into three-grain pills.

ILULÆ ANTICEPHALALGICÆ. BROUSSAIS. Extract of belladonna gr. xv, extract of henbane gr. xv, extract of lettuce  $\frac{3}{2}$ ss, extract of opium gr. vj, butter of cacao  $\frac{3}{4}$ iv; for 120 pills; one, night and morning. [Dr. WILSON PHILIP's pills for *Nervous Headache*—Rhubarb  $\frac{3}{2}$ ss, nutmeg  $\frac{3}{2}$ ss, extract of chamomile  $\frac{3}{2}$ j, oil of peppermint q. s. In 30 pills. Dose, 3 pills, twice a day.]

ILULÆ ANTICHOLERICÆ ARABICÆ. Assafœtida, asclepias gigantea, and opium, of each gr. iss, in each pill. One every  $\frac{1}{2}$  or  $\frac{3}{4}$  hour, broken down in a spoonful of brandy and water, till the symptoms yield. After vomiting and purging have ceased, if prostration and spasms are urgent, give  $\frac{1}{2}$  or  $\frac{1}{4}$  doses. Black pepper is substituted for asclepias in this country.

ILULÆ ANTIEPILEPTICÆ. RECAMIER. Oxide of zinc gr. ix, camphor gr. vj, extract of belladonna gr. vj; in 12 pills.

PODRECA. Indigo gr. lxxv, assafœtida gr. xv, castor gr. viij; in 20 pills: one every hour.

ILULÆ ANTINEURALGICÆ. MARCHAL DE CALVI. Sulphate of quinine gr. xij, extract of valerian gr. xv, extract of opium gr. iij, powdered orange-leaves gr. xv, powdered

cinnamon gr. xv, syrup of belladonna q. s.; in 30 pills, one every hour.

**PILULÆ ANTIARTHriticæ.** See Pil. Colchici, Pil. Colocynthidis et Colchici, and Pil. Sodæ Laxantes.

**PILULÆ ANTIMONII COMP.** St. B. H. Tartarized antimony gr. j, guaiacum ʒss, pill of aloes and myrrh ʒss, treacle q. s.; make 16 pills.

**PILULÆ ANTIMONII OPIATÆ.** GUY'S H. Tartarized antimony gr. j, opium gr. ij, treacle q. s. for four pills. They are sometimes made with a double quantity of opium, and occasionally gr. j of calomel is added to each pill. Dose, one or two.

**PILULÆ ANTISYPHILITICÆ.** See Pilulæ Hydrargyri Bichloridi, &c.

**PILULÆ ARABICÆ MERCURIALES.** The following pills are employed in the celebrated *Traitemenit Arabique* (see Electuarium Arabicum):—Quicksilver ʒss, bichloride of mercury ʒss; triturate carefully together, and add of senna, pellitory root, and agaric, each ʒj, honey q. s.; divide into pills of three or four grains each; two, daily.

**PILULÆ ARGENTI IODIDI.** DR. PATTERSON. Iodide of silver, nitrate of potash, of each gr. x; rub together into a very fine powder, and add liquorice powder ʒss, white sugar ʒj, mucilage q. s. to form a mass to be divided into 40 pills; one, three times a day.

**PILULÆ AROMATICÆ.** L. 1746. Compound powder of aloes ʒij, balsam of Peru ʒss, syrup of orange-peel q. s.

**PILULÆ ARGENTI AMMONIO-CHLORIDI.** SERRE. Ammonio-chloride of silver gr. j, orris powder gr. ij, conserve q. s.; to be divided into 14 pills.

**PILULÆ ARGENTI CHLORIDI.** MIALHE. Nitrate of silver gr. xv, chloride of sodium ʒj, starch gr. xlv. gum gr. xv, water q. s. Divide into 100 pills. MIALHE affirms that the fresh precipitated chloride is partially soluble in chloride of sodium.

**PILULÆ ARGENTI NITRATIS.** St. B. H. Nitrate of silver gr. xij, liquorice powder gr. xxiv, treacle q. s.; mix, and divide into 12 pills. GUY'S H. Crystallized nitrate of silver, extract of gentian, powdered calumba, of each

gr. xij. Mix accurately, and divide into 12 pills; one, twice a day, or oftener.

LULÆ ARSENICI. P. Pil. Asiaticæ. *Tanjore Pills.* White arsenic gr. j, black pepper gr. xij; triturate for a long time, and add acacia gum gr. ij, water q. s. Divide into 15 pills. [The CODEX says 12 pills; but we have put 15 to allow for the difference between French and Troy grains. Each pill contains 1-15th of a grain of arsenic, which is very nearly the proportion contained in the formula generally adopted. Arsenious acid gr. lv, black pepper ʒix, gum arabic q. s. In 800 pills. It is very erroneously given in the *Formulaires* of RICHARD; (7th ed.) and EDWARDS and VAVASSEUR, (4th ed.) "The original Indian recipe is very indefinite." Dr. PEREIRA.]

LULÆ ARSENICI. Dr. BARTON. White arsenic gr. ij, opium gr. viij, soap gr. xxxij, in 32 pills. (1-16th gr. of arsenic in each.)

LULÆ ARSENICI IODIDI. Dr. NELIGAN. Iodide of arsenic gr. ij, manna ʒij, mucilage q. s. In 20 pills. One 3 times a day, in *Psoriasis and Lepra.*

LULÆ ASSAFŒTIDÆ. E. (— Compositæ, D.) Assafœtida, galbanum, myrrh, of each 3 parts, confection of roses 4 parts or q. s. Mix. D. Assafœtida ʒij; galbanum, myrrh, treacle, of each ʒj; heat by steam or water, and stir the mass till it assumes a uniform consistence. GUY's H. Assafœtida ʒij, soap ʒj, water q. s. for 60 pills. 2 pills, 2 or 3 times a day.

LULÆ ASSAFŒTIDÆ COMPOSITÆ. GUY's H. Assafœtida pill ʒss, ipecacuanha, and squill in powder, each gr. j, q. s; for 3 pills, for one dose; twice or thrice daily.

LULÆ ASTRINGENTES. CAVARRA. Pure tannin gr. vj, gum arabic gr. xij, sugar ʒj, syrup q. s. Mix, and divide into 4-grain pills. [See also Pil. Tannini, Pil. Aluminis, Pil. Zinci Sulphatis, &c.]

LULÆ ATROPIÆ. BOUCHARDAT. Atropine gr. j; powdered althea root, and honey, q. s. to make 50 pills. Dose, to commence with 1 to 2 pills.

LULÆ AURI OXYDI. M. Oxide of gold gr. v, extract of mezereon ʒij. Mix accurately, and divide into 60 pills.

**PILULÆ AURI SODA MURIATIS.** M. Soda-muriate of gold gr. j, extract of mezereon ʒij; in 60 pills.

**PILULÆ BALSAMICÆ.** MORTON. Powdered millepedes ʒxvij, gum ammoniacum ʒix, benzoic acid ʒvj, saffron ʒj, balsam of Tolu ʒj, anisated balsam of sulphur ʒvj, or q. s.

**PILULÆ BARII CHLORIDI.** WALSH. Chloride of barium gr. xv, mucilage of tragacanth and powdered marsh-mallow root, q. s.; in 200 pills, 3 daily, increased to 12.

**PILULÆ BEBEERINÆ.** Dr. MACLAGAN. Sulphate of bebeerine gr. xxiv, aromatic confection q. s. Make 16 pills; two every 4 hours, as an anti-periodic.

**PILULÆ BELLADONNÆ CUM CAMPHORA.** Dr. DEBREYNE's pills for *Hysterical Complaints*. Camphor ʒiij, assafœtida ʒij, extract of belladonna ʒj, extract of opium gr. xv, syrup of gum q. s. In 120 pills; 1 pill the first day, 2 the second, and so on till 6 are taken in 24 hours.

**PILULÆ BENEDICTÆ.** FULLER's *Bennet Pills*. Aloes ʒss, senna ʒij, assafœtida, galbanum, and myrrh, each ʒj, sulphate of iron ʒvj, saffron ʒss, mace ʒss, oil of amber 40 drops, syrup of mugwort q. s. to form a mass. Dose, ʒj, every, or every other night.

**PILULÆ BENZOES.** Dr. PARIS. Benzoic acid gr. xij, extract of poppies gr. xvij. Mix, for 6 pills. Dose, 1 pill. *Expectorant*.

**PILULÆ BRUCIÆ.** M. Brucia gr. xij, confection of roses ʒss; in 24 pills, silvered. Dose, 1 pill.

**PILULÆ CALCIS.** Mrs. STEPHEN's *remedy for Stone*. Lime (from shells of eggs and snails) made into a mass with soft soap, and divided into three-grain pills.

**PILULÆ CALCIS CHLORIDI.** Dr. COPLAND. Chloride of lime gr. viij to xvj, compound powder of tragacanth ʒiss, syrup q. s., make 24 pills; two twice a day.

**PILULÆ E CALOMELANE.** U.C.H. Calomel ʒij, rhubarb ʒiss, confection of senna q. s.; make 50 pills. See Pil. Hydrargyri Chloridi.

**PILULÆ CALOMELANOS COMPOSITÆ.** E. & D. See Pil. Hydrargyri Chloridi Compositæ.

**PILULÆ CALOMELANOS ET OPII.** E. Calomel 3 parts, opium 1 part, confection of roses q. s. Beat into a mass, to be divided into pills, each containing gr. ij of calomel.

PILULÆ CALOMELANOS ET RHEI. U. C. H. Calomel 5j, rhubarb 3iv, water q. s.; in 60 pills.

PILULÆ CAMBOGIÆ COMPOSITÆ L. Gamboge 3ij, aloes 3ij, ginger 3j, soft soap 3iv. Mix the powders, and having added the soap, beat all into a mass. E. (Pil. Cambogiæ,) Gamboge, aloes (E. l. or Bbd.), and aromatic powder, of each 1 part; soap 2 parts, syrup q. s. Dose, gr. v—xv.

PILULÆ CAMBOGIÆ ET SCAMMONIAE. Cox. Gamboge 3j, scammony 3ss, nitrate of potash 3j, soap 3ij. Mix for 400 pills.

PILULÆ CAMPHORATÆ. U. C. H. Extract of valerian 3ij, assafœtida 3j, camphor 3j; in 30 pills.

PILULÆ CAMPHORÆ CUM THRIDACE. RICORD. Camphor, and extract of lettuce, of each 3iiss. In 20 pills; 4 to 6 daily. *Anaphrodisiac.*

PILULÆ CANTHARIDIS. St. B. H. Cantharides gr. vj, extract of gentian 3ij. Mix, for 12 pills. One 3 times a day.

PILULÆ CANTHARIDIS OPIATE. Cantharides gr. xvij, opium xxxvj, camphor gr. xxxvj, confection of hips q. s. Mix, and divide into 36 pills.

PILULÆ CAPSICI. St. B. H. Powdered capsicum gr. xxiv. extract of gentian, gr. xvj. Mix, and divide into 12 pills. One 3 times a day.

PILULÆ CAPSICI CUM RHEO. GUY'S H. Capsicum 3j, rhubarb 3ij, treacle q. s. Mix, and divide into 60 pills; 2 or 3 to be taken before dinner.

PILULÆ CATHARTICÆ COMPOSITÆ. U. S. Compound extract of colocynth in powder 3ss, extract of jalap 3ij, calomel 3ij, gamboge 3ij, water q. s. Mix, for 180 pills. Dose, 1, 2, or 3 pills.

PILULÆ CETRARINÆ. Dr. NELIGAN. Cetrarine gr. xxiv, extract of calumba 3ss; in 12 pills; one every 4 hours, as a *Febrifuge*.

PILULÆ CEVADILLÆ. Equal parts of sabadilla and honey, in 5-grain pills. Dose for an adult, 4 to 6 pills; for a child, 1 or 2. *Vermifuge.*

PILULÆ CHIRAYTÆ. REECE. Extract of chirayta 3ij, dried subcarbonate of soda 3j, ginger gr. xv. Mix, for 36 pills. 2 twice a day.

PILULÆ COCCIÆ. E. 1744. Pilulæ Colocynthidis Comp.

PILULÆ COCHIÆ MINORES. L. 1677. Aloes, scammony, and colocynth, of each  $\frac{3}{2}$ j; oil of cloves  $\frac{3}{2}$ ij; syrup of buckthorn and of wormwood q. s.

PILULÆ CŒRULEÆ. By *blue pills* we understand Pilulæ Hydrargyri; but in some of the continental pharmacopœias the Pil. Cupri Ammoniatæ are so termed.

PILULÆ COLCHICI. Sir C. SCUDAMORE. Acetic extract of colchicum  $\frac{3}{2}$ j, powdered marsh-mallow root q. s. Divide into 40 pills.

PILULÆ COLCHICI CUM OPIO. St. GEO. H. Acetic extract of colchicum gr. ij, compound ipecacuanha powder gr. v, in 2 pills, for a dose.

PILULA COLOCYNTHIDIS COMPOSITA. L. (In the place of Extractum Coloc. Comp.) Extract of colocynth  $\frac{3}{2}$ j, p. extract of aloes  $\frac{3}{2}$ vj, p. scammony  $\frac{3}{2}$ ij, p. cardamom  $\frac{3}{2}$ ss, soft soap  $\frac{3}{2}$ iss. Mix the powders, add the rest, and beat all together into a mass. Dose, gr. iv to xij.

PILULÆ COLOCYNTHIDIS. E. [PIL. COL. COMPOSITÆ, D.]

	E.	D.
Aloes (Socot. or E. Ind., E.; hepat. D.)	8 parts.	$\frac{3}{2}$ ij
Colocynth pulp, in powder . . . . .	4 parts.	$\frac{3}{2}$ j
Scammony, in fine powder . . . . .	8 parts.	$\frac{3}{2}$ j
Castile soap, in powder . . . . .	—	$\frac{3}{2}$ j
Sulphate of potash . . . . .	1 part.	
Oil of cloves . . . . .	1 part.	$\frac{1}{2}$ vj
Rectified spirit . . . . .	q. s.	
Treacle . . . . .	—	$\frac{3}{2}$ x

Mix, and form a mass. [Divide into 5-grain pills, E.]

PILULÆ COLOCYNTHIDIS SIMPLICIORES. L. 1746. *Pil. ex Duobus.* Colocynth  $\frac{3}{2}$ ij, scammony  $\frac{3}{2}$ ij, oil of cloves  $\frac{3}{2}$ ij, syrup of buckthorn, q. s.

PILULÆ COLOCYNTHIDIS ET CALOMELANOS. St. B. H. Compound extract of colocynth  $\frac{3}{2}$ j, calomel gr. xij, treacle q. s. Make 12 pills. GUY'S H. (Pil. Coloc. cum Hydrargyro.) Comp. ext. of colocynth  $\frac{3}{2}$ iv, calomel  $\frac{3}{2}$ j; into 60 pills. Dose, 1 to 5, occasionally.

PILULÆ COLOCYNTHIDIS ET HYOSCYAMI. E. Colocynth pill mass 2 parts, extract of henbane 1 part, rectified spirit, q. s. Mix, and divide into five-grain pills.

**LULÆ COLOCYNTHIDIS ET COLCHICI.** BOUCHARDAT. Compound extract of colocynth  $\frac{3}{4}$ j, extract of colchicum,  $\frac{3}{4}$ j, extract of opium gr. j. Mix, and divide into 3-gr. pills. Dose, one or more according to their purgative effect. Substituted for *Lartigue's Gout Pills*. A similar compound, termed Sir H. HALFORD'S *Gout Pills* :— Acetic extract of colchicum gr. iiiss, Dover's powder, and comp. ext. of colocynth, each gr. iss; in each pill. 1 for a dose.

**LULÆ COLOCYNTHIDIS CUM OLEO CROTONIS.** Sir B. BRODIE. Comp. extract of colocynth  $\frac{3}{4}$ iiss, soap  $\frac{3}{4}$ ss, croton oil one drop. In 12 pills—one or two every or every other night.

**LULÆ COLOCYNTHIDIS FERROSÆ.** Sir J. WYLIE. Compound extract of colocynth  $\frac{3}{4}$ ij, assafœtida, soap, inspissated ox gall, ammonio-chloride of iron, and extract of celandine, each  $\frac{3}{4}$ j, tartarized antimony gr. ix, oil of chamomile 30 drops, syrup q. s. to form a mass, to be made into two-grain pills.

**LULÆ COLOCYNTH. CUM SCAMMONIO.** St. B. H. Colocynth  $\frac{3}{4}$ ss, scammony  $\frac{3}{4}$ ss, confection of roses q. s. To form 12 pills.

**LULÆ CONII.** STOERCK. Extract of hemlock  $\frac{3}{4}$ ss, powdered hemlock q. s. To form a mass, to be divided into three-grain pills. One night and morning, gradually increased. GUY'S H. directs  $\frac{3}{4}$ j of the extract to be divided into 12 pills. To each pill is sometimes added gr. j of digitalis, or sulphate of zinc, or powdered squill.

**LULA CONII COMPOSITA.** L. Extract of hemlock  $\frac{3}{4}$ v, pecacuanha  $\frac{3}{4}$ j, treacle q. s. Dose, gr. v, or from iij to viij.

**LULÆ CONII CUM HYDRARGYRO.** GUY'S H. Extract of hemlock gr. iv, mercurial pill gr. j. Mix for one pill.

**LULÆ COPAIBÆ.** U. S. and MIALHE. Balsam of copaiva ij, fresh calcined magnesia  $\frac{3}{4}$ j. Mix and set aside, stirring occasionally, till it acquires the consistence of a pill mass, which is to be divided into 200 pills. [This does not always succeed, even with pure copaiva. M. FAURE recommends the addition of 1-6th Bordeaux turpentine. or present use copaiva will require nearly its own weight f magnesia. Five parts of copaiva and 3 of carbonate of magnesia form a suitable proportion for pills.]

PILULÆ COPAIBÆ CUM CERA. J. F. SIMON. White wax  $\frac{3}{j}$ , copaiba  $\frac{3}{ij}$ . Melt together, and add powdered cubeb  $\frac{3}{ij}$ . Mix.

PILULÆ CORNUS CIRCINATÆ. REECE. Extract of round-leaved dogwood  $\frac{3}{iss}$ , ginger gr. x, dried subcarbonate of soda gr. x; in 24 pills.

PILULÆ CREASOTI. WOLFF. Creasote  $\frac{3}{j}$ , powdered althæa root  $\frac{3}{j}$ , extract or powder of liquorice  $\frac{3}{j}$ , water q. s.; for 120 pills, each containing half gr. of creasote. PITSCHAFT prescribes, against vomiting in pregnancy, creasote gr. iij, powdered henbane gr. xij; in 12 pills—one 3 times a day.

PILULÆ CROTONIS CUM QUINA. CAVENTOU. Croton oil soap  $\frac{3}{j}$ , sulphate of quinine  $\frac{3}{j}$ , extract of borage (or dandelion) q. s. for 20 pills, one for a dose.

PILULÆ CROTONIS CUM HYDRARGYRO. Dr. NELIGAN. Croton oil soap gr. iij, extract of henbane gr. xxiv, mercurial pill gr. xxiv, oil of pimento mxij. Divide into 12 pills; dose, 2 at bed time.

PILULÆ CUPRI AMMONIATI. E. Ammoniated copper, in fine powder, 1 part; bread crumb 6 parts; solution of carbonate of ammonia q. s. Beat it into a mass, and divide into pills containing gr. ss of ammoniated copper in each.

PILULÆ CUPRI SULPHATIS. BRANDE. Sulphate of copper gr. iij, bread crumb  $\frac{3}{j}$ . Mix for 24 pills; one 3 or 4 times a day. SWEDIAUR. Sulphate of copper gr. xvij, bread crumb  $\frac{3}{iv}$ , solution of carbonate of ammonia q. s.; make 96 pills. 2 or 3 pills once or twice a day.

PILULÆ CYNARÆ. Extract of artichoke  $\frac{3}{ss}$ , sarsaparilla powder  $\frac{3}{j}$ , oil of sassafras 1 drop. In 12 pills. One 3 times a day in *Rheumatism*.

PILULÆ CUM CYNOGLOSSO. P. Root-bark of hounds-tongue  $\frac{3}{iv}$ , henbane seed  $\frac{3}{iv}$ , soft extract of opium  $\frac{3}{iv}$ , myrrh  $\frac{3}{vj}$ , olibanum  $\frac{3}{v}$ , saffron  $\frac{3}{iss}$ , castor  $\frac{3}{iss}$ , syrup of opium q. s. Mix. Contains gr. j of extract of opium in gr. viij. The original formula of NICOLAUS contained *styrax*, and seems to have been the origin of Pil. *Styracis Compositæ* as well as of this compound.

PILULÆ DELPHINIÆ. TURNBULL. Delphine gr. j, extract

of henbane gr. xij, extract of liquorice gr. xij. Mix, and divide into 12 pills.

LULÆ DIAPHORETICÆ. See Pil. Antimonii Comp., and Pil. Anodynæ Mercuriales.

LULÆ DIGITALIS ET SCILLÆ. E. Digitalis one part, squill one part, aromatic electuary two parts, confection of roses q. s. Mix, and divide into pills of 4 gr. each.

LULÆ DIGITALINÆ. *Granules of Digitaline.* HOMOLLE. Digitaline gr. xv, refined sugar 3xiiss. Mix accurately, and form into 1000 granules, S. A. From 4 to 6 may be given in 24 hours.

LULÆ DIGITALINÆ COMPOSITÆ. FALKEN. Digitaline gr.  $\frac{3}{4}$ , squill gr. 75, pure scammony gr. 75. Mix by long trituration, and form a mass with syrup of gum. Divide into 100 pills, and silver them. Give 2 pills, then 4, and afterwards 6 daily, *in dropsy, with disordered circulation.*

LULÆ EX DUOBUS. E. 1744. Pil. Colocynthidis Simpliores.

LULÆ ECPRACTICÆ. L. 1746. Aromatic pill 3ij, rhubarb 3j, extract of gentian 3j, sulphate of iron 3j, subcarbonate of potash 3ss, syrup of roses q. s.

LULÆ ECPRACTICÆ CUM ACULEO. E. 1744. Aloes, extract of black hellebore, scammony, each 3j, ammoniacum 3ss, guaiacum 3ss, sulphate of potash 3ij, oil of juniper 3j, syrup of buckthorn q. s.

LULÆ EMETICÆ. SWEDIAUR. Sulphate of copper 3j, ipecacuanha 3j, syrup q. s. Divide into five-grain pills.

LULÆ AD EPILEPSIAM. CHARING CROSS H. Extract of alap gr. xv, extract of aloes gr. xv, sulphate of zinc 3ss, lisulphate of quinine 3ss, soap gr. vij, tincture of ginger 1. s.; divide into 30 pills.

LULÆ ERGOTÆ COMPOSITÆ. LALLEMAND. Ergot, aloes, and rue, of each gr. viij. In twelve pills; one, three times a day, in *amenorrhœa*.

LULÆ ERGOTINÆ. BONJEAN. Ergotine (watery extract of ergot) gr. xxiv, liquorice powder 3ij. In 24 pills; six in the day.

LULÆ FELLIS BOVINI. Dr. CLAY. Inspissated oxgall may be formed into four-grain pills alone, or as follows:—inspissated gall 3ij, oil of caraway mx, carbonate of

magnesia q. s. Divide it into 36 pills; two pills, three times a day, in *Costiveness, Deficiency of Bile, &c.* The desiccated oxgall is conveniently formed into a pill mass with spirit.

**PILULÆ FERRI CUM ABSINTHIO.** *Pilulæ Martiales.* SYDENHAM. Levigated iron ʒj, extract of wormwood q. s. [SWE-DIAUR substitutes the black oxide for the powdered filings.] Dose, 2 pills twice a day.

**PILULÆ FERRI AMMONIATI.** JUSTAMOND. Ammonio-chloride of iron ʒiij, mucilage q. s. Mix, and divide into 60 pills. Dr. COPLAND. Am. iron ʒj, aloes ʒss, extract of gentian ʒss; in 30 pills. U. C. H. Ammoniated iron ʒj, sagapenum ʒiiss, galbanum ʒiiss, aloes ʒj, aromatic confection q. s. In 50 pills.

**PILULÆ FERRI AMMONIO-CITRATIS.** BERAL. Ammonio-citrate of iron ʒj, sugar ʒiij, mucilage q. s. Mix, divide into pills of three grains each, and silver them.

**PILULÆ FERRI ARSENIATIS.** BIETT. Arseniate of iron gr. iij, extract of hop ʒj, powdered althaea root ʒss, syrup of orange q. s.; mix accurately, and divide into 48 pills. Dose, 1 daily.

**PILULÆ FERRI BROMIDI.** M. Bromide of iron, gr. x, conserve of roses gr. xvij, gum acacia gr. xij. Mix accurately, and divide into 20 pills.

**PILULÆ FERRI CHLORIDI.** BIETT. Hydrochlorate (proto-chloride) of iron gr. xij, powdered gentian gr. xxiv; in 12 pills. From 1 to 4 daily.

**PILULA FERRI COMPOSITA.** L. Powdered myrrh ʒij, carbonate of soda ʒj; rub together in a mortar first made hot, add sulphate of iron ʒj, and rub them again; then beat with ʒj of treacle, until incorporated. Dose, gr. x. to xx. [Care should be taken that the mass is not *spongy*, or the iron will become per-oxidized.]

**PILULÆ FERRI CARBONATIS.** E. Saccharated carbonate of iron four parts, conserve of roses one part, beat into a mass, and divide into five-grain pills. These are similar to VALLET's Pills. U. S. Dissolve separately ʒiv of sulphate of iron, and ʒv of cr. carbonate of soda in fʒxvj of boiling water, to which fʒj of syrup has been added. Mix the solutions, and leave them in a closely-stoppered bottle

that the carbonate of iron may subside. Wash this repeatedly with warm water and syrup ( $\text{f} \frac{3}{4} \text{j}$  to  $\text{f} \frac{3}{4} \text{xvj}$ ) till tasteless; press it in flannel; mix it immediately with  $\text{3iss}$  of clarified honey, and reduce the mass to a pilular consistence by water-bath. Dr. BLAUD's Pills are made by triturating in an iron mortar  $\text{3iv}$  of sulphate of iron,  $\text{3iv}$  of subcarbonate of soda, and  $\text{3ss}$  of tragacanth. To form a mass to be divided into 96 pills.

PILULÆ FERRI CUM ALOE. BRANDÆ. Sulphate of iron  $\text{3j}$ , carbonate of potash  $\text{3j}$ , myrrh  $\text{3j}$ , aloes  $\text{3ss}$ . Mix, and divide into 30 pills. See Pil. Aloes et Ferri. The Philadelphia Col. of Pharm. give the following as a substitute for Hooper's Pills:—Barbadoes aloes  $\text{3j}$ , dried sulphate of iron  $\text{3ij}$ , extract of hellebore  $\text{3ij}$ , myrrh  $\text{3ij}$ , soap  $\text{3ij}$ , canella and ginger, each  $\text{3j}$ , water q. s. In pills  $2\frac{1}{2}$  grains each.

PILULÆ FERRI ET CONII. Dr. A. T. THOMSON. Sesquioxide of iron  $\text{3j}$ , extract of hemlock  $\text{3j}$ ; mix, and make 24 pills. Two twice a day in *scrofula*, &c.

PILULÆ FERRI ET COPAIVÆ. Balsam copaiva  $\text{3iss}$ , red oxide of iron  $\text{3iij}$ . Mix, and divide into 200 pills. One before each meal, increased to 9 or 10 daily; *in incontinence of urine*.

PILULÆ FERRI FÆTIDÆ. St. B. H. Subcarbonate of iron gr. xv, comp. galbanum pill  $\text{3ss}$ , treacle q. s. to make 12 pills. Dose, 3 pills 3 times a day.

PILULÆ FERRI CUM GENTIANA. GUY'S H. Sesquioxide of iron, soft extract of gentian, powdered ginger, of each,  $\text{3iss}$ ; for 60 pills; 2 twice or thrice a day.

PILULÆ FERRI IODIDI. U. S. Sulphate of iron  $\text{3j}$ , iodide of potassium  $\text{3iv}$ , tragacanth in powder  $\text{3ss}$ , sugar  $\text{3ss}$ . Beat them with syrup into a mass, to be divided into 40 pills. [Each pill contains about  $1\frac{3}{4}$  grain of dry iodide of iron.] Mr. LESLIE. Agitate 127 grains of iodine,  $\text{3ss}$  of stout iron wire, with 75 ml of water in a strong stoppered bottle, until the froth becomes white; triturate the liquid immediately with  $\text{3ij}$  of powdered sugar for a few minutes, and add gradually the following mixed powders: liquorice  $\text{3ss}$ , gum arabic  $\text{3iss}$ , flour  $\text{3j}$ . Divide the mass into 144 pills. Each contains gr. j of iodide of iron.

[There are several other formulæ, but the above are probably the best. LUGOL's pills contain a  $\frac{1}{4}$  of a grain, and DUPASQUIER's 3-4ths of a gr. of iodide in each.]

**PILULÆ FERRI LACTATIS.** CAP. Lactate of iron gr. xv, marsh-mallow root powder gr. xv, honey q. s. to form a mass for 20 pills.

**PILULÆ FERRI PERCYANIDI COMPOSITÆ.** JOLLY. Prussian blue gr. xvij, sulphate of quinine gr. xij, extract of opium, gr. j, conserve of roses q. s. Mix, and make 12 pills; one every 3 hours, in *neuralgia*. M. FAIVRE D'ESNANS uses the following in *chorea*. Prussian blue gr. xv, extract of valerian gr. xlvi, in 24 pills; one 3 times a day at intervals of 6 hours, with infusion of valerian.

**PILULÆ FERRI SUBPHOSPHATIS.** CARMICHAEL. Subphosphate of iron 3ss to 3ij, pure potash of soda gr. iij, extract of aloes gr. iv, liquorice 3j, white of egg q. s.; for 12 pills.

**PILULA FERRI SUPERPHOSPHATIS.** The compound (Ferri Biphosphas) made into pills alone or with liquorice powder. Dose, gr. j—ij.

**PILULÆ FERRI SULPHATIS.** E. Dried sulphate of iron, 2 parts, extract of taraxacum five parts, conserve of roses 2 parts, liquorice powder 3 parts. Beat them together, and divide into 5-grain pills. [U. S. substitutes extract of gentian for extract of dandelion.]

**PILULÆ SULPHATIS FERRI COMPOSITÆ.** E. 1817. Sulphate of iron 3j, extract of chamomile 3iss, oil of peppermint 3j, syrup q. s. to form a mass.

**PILULÆ FERRI SULPHURETI.** BIETT. Sulphuret of iron 3ss, althea powder gr. xv, syrup q. s.; in 20 pills; 1 to 4 daily, in *scrofulous eruptions*.

**PILULÆ FERRI ET QUINÆ IODIDI.** BOUCHARDAT. Fresh proto-iodide of iron 3iss, disulphate of quinine gr. xvij, honey 3j, liquorice powder q. s. Mix, and make 60 pills; from 2 to 6 daily in *chlorosis*.

**PILULÆ FILICIS.** PESCHIER. Extract of male fern (*oleum filicis*) 3j, powdered fern 3ss, conserve of roses, q. s. In 12 pills.

**PILULÆ FŒTIDÆ.** See Pilulæ Assafœtidæ, and Pil. Galbani Compositæ.

**PILULÆ FULIGINIS.** DR. NELIGAN. Extract of soot 3ss,

compound galbanum pill 3j, oil of valerian mx. In 12 pills, two 3 times a day in *hysteria*. Dr. FULLER prescribed, wood-soot 3iss, carbonate of ammonia 3ss, tar q.s. In 5-grain pills; 1 to 4 every four hours.

**ILULÆ FULIGOKALI SULPHURATI.** DESCHAMPS. Sulphurated fuligokali 3v, starch 3iiss, tragacanth gr. viij, syrup q.s. Make 100 pills, and cover them with two or three coats of tragacanth. The pills of simple fuligokali are made in the same way, but do not require to be covered with gum.

**ILULA GALBANI COMPOSITA.** L. *Pilulæ Gummosæ*. Prepared galbanum 3ij, myrrh and sagapenum, each 3iij, prepared assafœtida 3j, soft soap 3ij, treacle q. s. Beat them together to form a mass.

**ILULÆ GENTIANÆ CUM FERRO.** GUY'S H. Extract of gentian 3j, sulphate of iron 3j. Mix, and divide into 20 pills—one 3 times a day.

**ILULÆ GUMMOSÆ ALKALINÆ.** Mr. HULSE. Choice myrrh 3iss, sagapenum 3iss, galbanum 3j, assafœtida 3ss. Triturate in an iron mortar with carbonate of potash 3ij, add brown sugar 3ij, and beat together in an uniform mass.

**ILULÆ GALBANI CUM FERRO.** GUY'S H. Comp. galbanum pill 3iij, sesquioxide of iron 3iss, water q. s. Make 60 pills. Dose, 1 or 2 twice or thrice a day.

**LULÆ GALBANI CUM ZINCO.** GUY'S H. Comp. galbanum pill 3iv, sulphate of zinc 3j. Mix, make 60 pills. Dose, 1 or 2 twice a day.

**LULÆ GENTIANINÆ.** F. H. Gentianine gr. v, conserve of roses and liquorice powder to form a mass for 6 pills.

**LULÆ GUAIACI.** ST. B. H. Guaiacum resin 3j, treacle q.s. In 18 pills. Dose, 3 pills, 3 times a day.

**LULÆ GUAIACI COMPOSITÆ.** U.C.H. Guaiacum, calomel, oxysulphuret of antimony, and extract of hemlock, of each 3j, copaiba q. s. Make into pills of 3 grains each. ST. B. H. Guaiacum gr. x, ipecacuanha gr. j, opium gr. j, treacle to form a mass for 4 pills.

**LULÆ GUMMI ELASTICI.** BOUIS. *Caoutchouc Pills.* Cut India-rubber with scissors into small squares, weighing 3 or 4 grains; moisten them with syrup of Tolu, and shake them in a box with a mixture of powdered sugar and gum. Let them dry. M. HALLER gives gr. iss, and gradually increases the dose to 3 or 4 grains, in *consumption*.

PILULÆ HYDRAGOGÆ. P. *Bontius' Pills.* Aloes ʒj, gamboge ʒj, gum ammoniac ʒj, white vinegar ʒvj; dissolve by heat, strain, and evaporate to a pilular consistence. Divide into 4-grain pills.

PILULÆ HYDRARGYRI. L. E. & D. Quicksilver ʒiv, confection of red rose ʒvj, liquorice powder ʒij. Rub the mercury with the confection till the globules can no longer be perceived, then add the liquorice, and beat all together till incorporated. [Divide into 5-grain pills, E.] Dose, as an *alterative*, 2 or 3 grains; as a *purgative*, 5 to 12 grains; as a *sialagogue*, 5 grains in the morning, and from 5 to 10 at night.

PILULÆ HYDRARGYROSÆ. P. Quicksilver ʒvj, honey ʒvj; triturate till the quicksilver is extinguished, and add aloes ʒvj, rhubarb ʒij, scammony ʒij, black pepper ʒj, honey q. s. Mix; 4 grs. contain 1 of quicksilver. [The Pil. Mercuriales Laxantes, E. 1744; Pil. Mercuriales, L. 1746; and those of Belloste, Morelot, and Barberousse, are very similar compounds.]

PILULÆ HYDRARGYRI ALOETICÆ. BORIES. Quicksilver ʒiss, lard ʒj; triturate accurately, and add powdered socotrine aloes sufficient to form a mass; to be divided into 4-grain pills. Dose, 4 pills in the morning for *tapeworm*.

PILULÆ HYDRARGYRI CUM ALOE. BRANDE. Mercurial pill ʒj, aloes ʒss. Mix, and divide into 24 pills.

PILULÆ HYDRARGYRI CAMPHORATÆ. U. C. H. Calomel ʒij, guaiacum ʒij, camphor ʒss, copaiva q. s. Divide into 2-grain pills.

PILULÆ HYDARGYRI CUM COLOCYNTHIDE. U. C. H. Extract of colocynth, soap, and mercurial pill, of each equal parts; in 4-grain pills.

PILULÆ HYDRARGYRI CUM CONIO. U. C. H. Quicksilver ʒj, mucilage of tragacanth ʒvj; rub till the quicksilver is extinguished, and add extract of hemlock ʒj. Make into 3-grain pills. See Pil. Conii cum Hydrargyro.

PILULÆ HYDRARGYRI ET CRETÆ COMPOSITÆ. St. B. H. Equal weights of quicksilver with chalk, and comp. ipecacuanha powder; made into pills of 5 grains each.

PILULÆ HYDRARGYRI FERRUGINOSÆ. Dr. COLLIER. Sesquioxide of iron ʒj, quicksilver ʒij, confection of red rose

$\frac{3}{ij}$ ; rub together till the globules disappear. It is made in a few minutes.

PILULÆ HYDRARGYRI CUM HYOSCYAMO. U. C. H. Mercurial pill  $\frac{3}{j}$ , extract of henbane  $\frac{3}{ij}$ ; make 60 pills.

PILULÆ HYDRARGYRI CUM RHEO. GUY's H. Mercurial pill  $\frac{3}{j}$ , rhubarb  $\frac{3}{j}$ ; mix for 24 pills. U. C. H. (Pil. Hyd. Compositæ.) Mercurial pill  $\frac{3}{ij}$ , rhubarb  $\frac{3}{j}$ , confection of senna q. s.; for 30 pills.

PILULÆ HYDRARGYRI CUM SCILLA. St. B. H. Mercurial pill gr. xv, dried squill gr. iij; in 3 pills. See Bolus Scillæ cum Hydrargyro.

PILULÆ [UNGUENTI] HYDRARGYRI. BIETT. Mercurial ointment, powdered sarsaparilla, each  $\frac{3}{j}$ ; mix, and divide into 48 pills. From 1 to 4 daily. LAGNEAU directs mercurial ointment  $\frac{3}{iv}$ , powdered marsh-mallow root  $\frac{3}{j}$ ; in 40 pills.

PILULÆ HYDRARGYRI CUM STEARINO. Mr. WRIGHTSON. Pure stearine  $\frac{3}{j}$ ; rub it in a mortar, and add quicksilver  $\frac{3}{iv}$ ; triturate for 10 minutes, and add confection of roses  $\frac{3}{ij}$ , flour  $\frac{3}{ij}$ , powdered gum  $\frac{3}{j}$ , otto of roses 1 drop. As a substitute for Pil. Hydrargyro.

PILULÆ HYDRARGYRI CUM SAPONE. SEDILLOT. Mercurial ointment  $\frac{3}{ij}$ , soap  $\frac{3}{iv}$ , liquorice powder  $\frac{3}{v}$ ; in 4-grain pills.

PILULÆ HYDRARGYRI ACETATIS. KEYSER. Acetate of mercury, manna, gum acacia, of each  $\frac{3}{j}$ , rose water q. s.; to form a mass for 80 pills.

PILULÆ HYDRARGYRI ACETATIS OPIATÆ. CARMICHAEL. Acetate of mercury, opium, camphor, of each  $\frac{3}{ss}$ , syrup of poppies q. s. For 30 pills.

PILULÆ HYDRARGYRI CHLORIDI MITIS. U. S. One-grain Calomel Pills. Calomel  $\frac{3}{iv}$ , powdered gum arabic  $\frac{3}{j}$ , syrup q. s. Mix, and divide into 240 pills.

PILULÆ HYDRARGYRI CHLORIDI COMPOSITÆ. L. Pil. Calomelanos Comp. [E. and D.] Plummer's Pills. Calomel  $\frac{3}{ij}$ , oxysulphuret of antimony  $\frac{3}{ij}$ ; rub together, then with guaiacum resin  $\frac{3}{iv}$ , and treacle  $\frac{3}{iv}$ , that a mass may be formed. D. directs half the quantity of the above powders to be beaten up with  $\frac{f}{3}j$  of castor oil. [To be divided into 5-grain pills, E.]

PILULÆ HYDRARGYRI SUBMURIATIS CUM CONIO. St. B. H. Calomel gr. vj, extract of hemlock ʒij; mix, for 12 pills. One 3 times a day.

PILULÆ HYDRARGYRI CHLORIDI CUM OPIO. See Pil. Calomelanos cum Opio.

PILULÆ HYDRARGYRI SUBMURIATIS [CHLORIDI] CUM SCILLA. Sir A. COOPER. Calomel gr. xij, mercurial pill gr. xxiv, squill gr. xxxvj; in 12 pills.

PILULÆ HYDRARGYRI BICHLORIDI. *Pil. Majores Hoffmanni.* There are several formulæ for these pills, varying in the proportion of bichloride of mercury. The following are some of the more usual:—GUY's H. Bichloride of mercury gr. xv, muriate of ammonia gr. xx; rub together, then with boiling water fʒiv, and add sufficient bread-crumb to form 120 pills. Dose, from one pill to two, once, twice, or oftener daily. Each pill contains 1-8th of a grain of sublimate. St. GEO. H. Bichloride gr. x, gum acacia ʒij; triturate together accurately, and add bread-crumb ʒiiss; divide into 60 pills. Dose, one pill. NIEMANN. Bichloride of mercury gr. xv, distilled water ʒj; triturate carefully, and add bread crumb ʒvj; mix accurately, and divide into 180 pills, each containing 1-12th of a grain of sublimate. BRERA. Sublimate gr. j, alcohol q. s. to dissolve it, bread-crumb q. s. to form a mass; divide it into eight pills. DZONDI. Sublimate gr. xij, water q. s.; dissolve, and add bread-crumb and white sugar q. s. to form a mass for 240 pills, each containing 1-20th of a grain of sublimate. HUFELAND's pills contain 1-30th of a grain in each.

PILULÆ HYDRARGYRI BICHLORIDI CUM ACONITO. M. DOUBLE. Extract of aconite ʒj, sublimate gr. ij, powdered aconite q. s.; mix accurately, and divide into 24 pills.

PILULÆ HYDRARGYRI BICHLORIDI CUM ALBUMINE. Albuminated bichloride of mercury gr. lxxv, powdered althea gr. lxxv, syrup of gum q. s. Make 100 pills. 1 daily.

PILULÆ HYDRARGYRI BICHLORIDI CUM CONIO. KOPP's *Antiherpetic Pills.* Bichloride of mercury gr. iij, dissolve in alcohol q. s., and add extract of hemlock ʒij; mix, and make 60 pills; six pills to be taken in the day, and the quantity gradually increased to nine or ten.

PILULÆ HYDRARGYRI BICHLORIDI CUM GLUTINE. Sublimate gr. j, fresh vegetable gluten gr. xv, powdered gum arabic gr. iv, powdered althæa root gr. viij; triturate the sublimate with the gluten, and add the rest. Divide into ten pills.

PILULÆ HYDRARGYRI BICHLORIDI CUM GUAIACO. DUPUYTREN. Extract of guaiacum gr. xxxvj, extract of opium, gr. viij, corrosive sublimate gr. iij. Rub the sublimate with a little syrup, mix the whole accurately, and divide into 24 pills. One for a dose.

PILULÆ HYDRARGYRI ET QUINÆ CHLORIDI. HAMILTON. Double chloride of mercury and quinine gr. xv, opium gr. vj, bread-crumb q. s.; mix carefully and divide into 30 pills; one 3 times a day, to produce salivation.

PILULÆ HYDRARGYRI IODIDI. L. 1836. Iodide (proto-iodide) of quicksilver ʒj, confection of hips ʒiij, ginger ʒj, mix. [Another mode of exhibiting this remedy is: Compound calomel pill ʒj, iodide of potassium, ʒss; make 12 pills; one every night. M. directs them to be made in the same manner as the Pilulæ Deuto-iodidi Hydrargyri.]

PILULÆ HYDRARGYRI PROTO-IODIDI COMPOSITÆ. BIETT. Proto-iodide of mercury ʒss, extract of guaiacum ʒj, extract of lettuce ʒij, extract of sarza q. s.; make 72 pills. Take 1, and afterwards 2, daily. RICORD. Iodide of mercury gr. j, extract of lettuce gr. j, extract of hemlock gr. ij, in each pill. Dr. BARBOUR. Iodide of mercury ʒj, aloes ʒss, dried sulphate of iron ʒss, myrrh ʒss, oil of savin 20 drops. In 24 pills, one 3 times a day, *in amenorrhœa*.

PILULÆ HYDRARGYRI DEUTO-IODIDI. M. Deuto-iodide (biniodide) of quicksilver gr. j, extract of juniper gr. xij, powdered liquorice q. s.; for 10 pills. CUT H. (Pil. Hydr. Biniodidi.) Biniodide of mercury ʒij, extract of hemlock ʒss, muriate of morphia ʒss, ginger ʒiij, glycerine q. s.; mix, and divide into 120 pills; 1 or 2 pills once or twice a day.

PILULÆ HYDRARGYRI ET POTASSII IODIDI. PUCHE. Iodide of potassium gr. viij, biniodide of quicksilver gr. viij, syrup of gum q. s.; rub together, and add sugar of milk gr. lxiv. Divide into 32 pills. MIALHE directs iodide of

potassium gr. vj, proto-iodide of quicksilver gr. vj, extract of opium gr. xij. Mix the salts accurately, then the extract, and divide into 24 pills. 2 pills daily.

**PILULÆ HYDRARGYRI PROTOXYDI.** Mr. TYSON. Protoxide of mercury (Tyson's) ʒj, confection of roses ʒiij, powdered chamomiles ʒss; mix. [Recommended as a substitute for *blue pill*.]

**PILULÆ HYDRARGYRI PHOSPHATIS.** BIETT. Phosphate of mercury ʒss, extract of fumitory ʒj; mix, and make 48 pills. Dose, 1 or 2 daily.

**PILULÆ HYDRARGYRI PHOSPHATIS COMPOSITÆ.** COPLAND. Phosphate of mercury gr. ix, tartarized antimony gr. j, opium gr. vj, confection of hips q. s. In 6 pills; one at bedtime.

**PILULÆ HYDRARGYRI HAHNEMANNI.** F. H. Hahnemann's soluble mercury (see *Hydrargyri Precipitatum Nigrum*) ʒj, gum arabic ʒss, sugar ʒss. Mix, and divide into 30 pills.

**PILULÆ HYDRARGYRI PROTO-NITRATIS.** *Pilules de Sainte-Marie.* Powdered proto-nitrate of mercury gr. viiss, extract of liquorice ʒss; mix accurately, and divide into 60 pills. Dose, one 4 times a day.

**PILULÆ HYOSCYAMI ET ZINCI.** *Pilules de Meglin.* P. Extract of henbane ʒj, extract of valerian ʒj, oxide of zinc ʒj. Mix, and form it into 3-grain pills.

**PILULÆ IODINII.** BRERA. Iodine gr. j, liquorice powder ʒj, elder rob q. s.; for 8 pills.

**PILULÆ IODOFORMI.** Dr. GLOVER. Iodoform ʒj; bread-crumb and mucilage q. s. Divide into 30 pills. BOUCHARDAT. Iodoform ʒss, extract of wormwood q. s.; mix, and divide into 36 pills. One 3 times a day, *in scrofulous affections, &c.*

**PILULA IPECACUANHÆ CUM SCILLA.** L. (Pilulæ Ipecacuanhæ Compositæ. L. 1836.) Compound ipecacuanha powder ʒiij, fresh dried squill ʒj, ammoniacum ʒj, treacle q. s. Beat all together. Dose, gr. v to x.

**PILULÆ IPECACUANHÆ CUM CONIO.** St. B. H. Extract of hemlock ʒj, ipecacuanha gr. xij; mix, and make 12 pills. Dose, 1 every 6 hours.

**PILULÆ IPECACUANHÆ ET OPII.** E. Compound ipecacu-

anha powder 3 parts, confection of roses 1 part. Mix, and divide into pills of 4 grains each.

PILULÆ JALAPÆ. E. 1783. Extract of jalap ʒij, aromatic powder ʒj, syrup q. s., to make a mass. [PRUS. PH. Soap of jalap 3 parts, powdered jalap 1 part. Mix, to form a mass.]

PILULÆ JALAPÆ COMPOSITÆ. Jalap, rhubarb, soap, of each ʒj, calomel ʒxx, tartarized antimony gr. xxvij. Mix.

PILULÆ JALAPÆ ALKALINÆ. REECE. Alkaline extract of jalap ʒiss, ginger gr. x, in 24 pills. Dose, three occasionally.

PILULÆ JALAPÆ CUM CALOMELANE. ALIBERT's *Purgative Pills*. Resin of jalap ʒj, calomel ʒj, soap ʒj, oil of orange-peel 6 drops. Make 60 pills.

PILULÆ JATROPHÆ. Dr. BARHAM. Decorticated seeds of jatropha gossypifolia ʒiij, gamboge, extract of colocynth, and scammony, each ʒj. Make 90 pills. Dose, 1, 2, or more.

PILULÆ JUGLANDIS. M. NEGRIER. Extract of walnut leaves ʒj, powdered walnut leaves q. s. to form a mass, to be divided into 20 pills. 2 or 3 in the day.

PILULÆ LACTUCARII. Dr. DUNCAN. Lactucarium gr. xij, liquorice powder ʒiss. Mix, and make 12 pills.

PILULÆ LUPULINÆ. M. The powder triturated forms a sufficiently tenacious mass for pills, without any addition. [CHEVALLIER. Lupuline ʒiiss, gum acacia ʒj, extract of chicory q. s., make into 4-grain pills.]

PILULÆ MANGANESII CARBONATIS. M. HANNON. Dissolve separately ʒxvij of crys. sulphate of manganese, and fʒxix of carbonate of soda in water q. s. Mix the solutions, and add to every ʒxvij of the liquid, ʒj of syrup, and allow the precipitate to subside in a well-closed bottle. Pour off the supernatant liquid, wash the precipitate with sugared water, express, mix it with ʒx of honey, and evaporate rapidly to a pill-consistence. Dose, from 4 to 10 four-grain pills daily; *in anæmia, chlorosis, &c.*

PILULÆ MANGANESII IODIDI. M. HANNON. Iodide of potassium ʒj, dried sulphate of manganese ʒj; mix with honey q. s. to form a pill-mass; divide into 4-grain pills. Dose, from 1 pill daily, gradually increased.

PILULÆ MANGANESII MALATIS. M. HANNON. Malate of manganese gr. xv, powdered cinchona gr. xv, honey q. s.; for 20 pills; 3 to 5 or 6 daily.

PILULÆ MANGANESII MURIATIS. NIEMANN. Muriate of manganese 3ij, gum arabic 3ij, liquorice 3j. Mix.

PILULÆ MANGANESII PHOSPHATIS. M. HANNON. Phosphate of manganese 3iss, cinchona 3ss, syrup of catechu q. s. In 4-grain pills.

PILULÆ MANGANESII TARTRATIS. As Pil. Mang. Malatis.

PILULÆ MANGANESII ET FERRI SULPHATIS. M. HANNON. Sulphate of iron 3xiiij, sulphate of manganese 3iiiss, carbonate of soda 3xviiss, honey 3x, syrup q. s. to make a mass, to be divided into 4-grain pills. Dose, from 2 to 10 pills daily.

PILULÆ MATTHÆI. *Pil. Pacificæ.* E. 1744. Castor 3ij, saffron 3j, opium 3j, soap of turpentine 3ij, copaiva q. s.

PILULÆ MEGLIN. See Pil. Hyoscyami et Zincæ.

PILULÆ MORPHIÆ. M. Morphine gr. j, conserve of roses q. s. for 4 pills. MIALHE. Acetate of morphine gr. j, conserve of orange-flowers gr. xvj; in 8 pills.

PILULÆ MORPHIÆ COMPOSITÆ. ROUGIER. Sulphate of morphia gr. ij, cyanide of potassium gr. iv, mucilage q. s.; make 24 pills. One every 6 hours; in neuralgia.

PILULÆ MOSCHI. F. H. Musk 3j, oxide of zinc 3ss; in 36 pills. One every 3 hours.

PILULÆ MYRRHÆ. GUY'S H. Myrrh 3iiiss, soap 3ss, water q. s.; make 60 pills. Take 2 to 4 twice or thrice a day.

PILULÆ MYRRHÆ COMPOSITÆ. U. C. H. Myrrh 3iss, sub-carbonate of iron 3ss, soap 3j, aromatic confection q. s. For 30 pills.

PILULÆ NUCIS VOMICÆ. M. The resinous extract formed into pills of gr. j each, with or without confection of roses.

PILULÆ NUCIS VOMICÆ CUM ALOE. DR. COPLAND. Pill of aloes and myrrh 3iv, extract of nux vomica gr. x; mix accurately, and divide into 36 pills. One or two night and morning.

PILULÆ OLEI CROTONIS. DR. REECE. Oil of croton seeds 6 drops, soap 3ss, oil of caraway 8 drops, liquorice powder

q. s. For 12 pills. Dose, 2 or more. Dr. COPLAND prescribes oil of croton 6 drops, pill of aloes and myrrh ʒiss, soap ʒj, liquorice powder q. s. In 30 pills. Dose, 2 or 3. GL. H. Croton oil 1 drop, colocynth pill gr. v.

PILULÆ OLEI ERGOTÆ. Oil of ergot, powdered althæa root, yolk of egg, of each gr. xv; in 20 pills.

PILULÆ OPII. E. Pil. *Thebaicæ*. Opium 1 part, sulphate of potash 3 parts, conserve of roses 1 part; mix, and divide into 5-grain pills. They contain twice as much opium as those of the Phar. of 1817. U. S. Powdered opium ʒj, soap gr. xij, water q. s.; make 60 pills.

PILULÆ OPII COMPOSITÆ. CUT. H. Powdered opium ʒj, extract of hemlock ʒiv; in 60 pills. Dose, 1 to 2. CH. Purified opium ʒj, camphor ʒiss, tartarized antimony gr. xv, syrup q. s.; for 60 pills.

PILULÆ PAULLINIÆ. Dr. GAVRELLE. Each pill contains gr. iss of the extract. 4 to 5 daily.

PILULÆ PERPETUÆ. Metallic antimony (regulus) cast into pills.

PILULÆ PECTORALES. E. 1746. Ammoniacum ʒiv, benzoin ʒij, myrrh ʒij, saffron ʒj, anised balsam of sulphur ʒss, syrup of Tolu q. s. Dr. LATHAM's cough pills; comp. ipecac. powder ʒj, fresh squill ʒj, ammoniacum ʒj, calomel gr. iv; in 20 pills. One 3 times a day.

PILULÆ PICIS. Tar ʒj, elecampane powder q. s. to form a mass. Dr. WOOD recommends flour and tar. Dr. SEYMOUR. Tar ʒij, liquorice powder ʒj; in 16 pills. 2 or 3 pills 3 times a day.

PILULÆ PICIS NIGRÆ. Dr. WARDLEWORTH. Black pitch ʒi, powdered gum arabic ʒss; mix, and divide into 20 pills. Two every night. *In haemorrhoidal diseases.*

PILULÆ PIGMENTI INDICI. MICHEL. Indigo gr. xij, opium gr. iss, extract of valerian gr. xvij, extract of bark gr. xvij; in 20 pills. 4 in the day. *In traumatic epilepsy.*

PILULÆ PIPERINÆ. IT. H. Piperine gr. xxiv, crumb of bread q. s.; make 12 pills. One every 2 hours, as a febrifuge.

PILULÆ PIPERINÆ CUM HYDRARGYRO. Dr. HARTLE. Blue pill gr. j, piperine gr. ij, sulphate of quinine gr. ij, syrup, to form a pill.

**PILULÆ PLATINI BICHLORIDI.** Dr. HŒFER. Bichloride of platina gr. viiss, extract of guaiacum ʒj, liquorice powder q. s.; divide into 20 pills. Dose, 1 pill 3 times a day.

**PILULÆ PLUMBI OPIATÆ.** E. Acetate of lead 6 parts, opium 1 part, conserve of roses 1 part; mix, and divide into 4-grain pills.

**PILULÆ PLUMBI IODIDI.** COTTEREAU. Iodide of lead ʒss, confection of roses q. s.; mix, and divide into 120 pills. Dose, 1 (gradually increased to 5) night and morning. *In scrofula, schirrous tumours, &c.*

**PILULÆ PLUMMERI.** See Pil. Hydrargyri Chloridi Compositæ.

**PILULÆ POTASSII IODIDI.** PIERQUIN. Iodide of potassium ʒiiss, water ʒiij, crumb of bread q. s. Make 150 pills: 2 morning and night. [DORVAULT says 20 in a day.]

**PILULÆ PURGANTES.** See Pil. Aloes, Cartharticæ, Colocynthidis, Crotonis, Jalapæ, &c.

**PILULÆ PURGANTES STIMULANTES.** Dr. ROBINSON. Extract of aloes ʒj, balsam of Peru gr. x, oil of caraway 10 drops, scammony ʒss; mix, for 20 pills. Dose, 2 pills. *For sluggish bowels of old persons.*

**PILULÆ PURGANTES CUM FELLE.** Dr. COPLAND. Inspissated ox-gall ʒj, aloes ʒj, compound extract of colocynth ʒj, soap ʒj; mix, and divide into 36 pills.

**PILULÆ QUERCETANI.** Compound colocynth pill gr. xlviij, calomel gr. xij; in 12 pills.

**PILULÆ QUINÆ SULPHATIS.** U. S. Sulphate of quinine ʒj, powdered gum acacia ʒij, honey q. s. Make 480 pills. Dose, 1 to 5 pills; 12 are equal to ʒj of bark. [MANCH. H. Sulphate of quinine ʒj, extract of gentian ʒij; mix, for 20 pills.]

**PILULÆ QUINÆ COMPOSITÆ.** RYAN. Sulphate of quinine gr. xij, extract of gentian ʒj, compound rhubarb pill ʒij, blue pill gr. vj; mix, and make into 12 pills; 1 three times a day.

**PILULÆ QUINÆ CUM CAMPHORA.** COPLAND. Camphor in powder ʒj, sulphate of quinine ʒij, pill of aloes and myrrh ʒiiss, syrup of ginger q. s. Make 40 pills. 1 twice a day.

**PILULÆ QUINÆ FERRO-PRUSSIATIS.** DONOVAN. Hydrocyanoferrate of quina gr. xxiv, mucilage q. s.; make 12 pills. Dose, 2 pills.

PILULÆ AD RABIEM. WERLHOF. Cantharides in fine powder gr. j, belladonna gr. ij, calomel gr. ij, camphor gr. iv, mucilage q. s.; make 6 pills. Three, twice a day, in hydrophobia.

PILULÆ RHATANIÆ ET RHEI. REECE. Extract of ratanhya ʒi, extract of rhubarb ʒij, ginger ʒj; in 24 pills.

PILULÆ RESOLVENTES. *Pilules Fondantes.* F. H. Soap ʒij, ammoniacum ʒj, rhubarb ʒj, aloes gr. x, assafœtida ʒss, tincture of saffron q. s. Mix, and divide into 3-grain pills. DAN. PH. Rhubarb ʒij, acetate of soda ʒij, inspissated ox-gall ʒij, mucilage q. s.

PILULÆ RHEI. E. Rhubarb 9 parts, acetate of potash 1 part, conserve of roses 5 parts. Beat into a proper mass, and divide into 5-grain pills. U. S. Rhubarb ʒvj, soap ʒij, water q. s.; for 120 pills.

PILULÆ RHEI COMPOSITÆ. L. Rhubarb ʒiv, socotrine aloes ʒij, myrrh ʒij; mix these powders, and add soft soap ʒss, oil of caraway m xv, treacle q. s.; and beat together into a mass. D. Rhubarb ʒxij, hepatic aloes ʒix, myrrh ʒvj, Castile soap ʒvj, oil of peppermint, fʒj, treacle ʒij. E. Rhubarb, 12 parts, aloes 9, myrrh 6, soap 6, oil of peppermint 1, conserve of roses 5. Mix, and beat into a mass, and divide into 5-grain pills. They may also be made without the oil of peppermint. [Before 1839 the form was: rhubarb ʒj, aloes ʒvj, myrrh ʒiv, oil of peppermint ʒss, syrup of orange q. s. This is the present formula of U. S.]

PILULÆ RHEI ET CARUI. Dr. KITCHENER's *Peristaltic Persuaders.* Turkey rhubarb ʒij, syrup ʒj, oil of caraway mx. Mix, and divide into 40 pills. Dose, 1, 2, or 3 pills.

PILULÆ RHEI ET ANTHEMIDIS. *Speediman's Pills.* Rhubarb, aloes, myrrh, extract of chamomiles, of each ʒj, oil of chamomiles 12 drops. Into 4-grain pills.

PILULÆ RHEI BALSAMICÆ. SWEDIAUR. Powdered rhubarb, and gum acacia, equal parts; balsam copaiva q. s., to form a mass.

PILULÆ RHEI ET FERRI. E. Dried sulphate of iron 4 parts, extract of rhubarb 10 parts, conserve of roses 5 parts. Mix, and divide into 5 grain pills.

**PILULÆ RHEI CUM OPIO.** St. B. H. Rhubarb gr. ix, opium gr. j, water q. s. For 2 pills.

**PILULÆ RHEI CUM SODA.** U. C. H. Rhubarb, dried soda, each ʒiss, syrup q. s.; in 30 pills. GUY'S H. (Pil. Rhei comp.) Rhubarb, dried carbonate of soda, extract of gentian, of each ʒiss. Mix, and make 60 pills. Dose, 1 to 3.

**PILULÆ RHEI ET ZINGIBERIS.** Rhubarb ʒiiss, ginger ʒiss, syrup q. s. In 5-grain pills.

**PILULÆ seu EXTRACTUM RUDII.** E. 1783. Black hellebore root ʒij, colocynth ʒij, water Oiv; boil to Oij, strain, evaporate to consistence of honey; add aloes ʒij, scammony ʒj, remove from the fire, and add sulphate of potash ʒij, oil of cloves ʒj.

**PILULÆ RUFI.** See Pil. Aloes cum Myrrhâ.

**PILULÆ SAGAPENI COMPOSITÆ.** L. 1836. Sagapenum ʒj, aloes ʒss, syrup of ginger q. s. Dose, 5 to 10 grains.

**PILULÆ SALICINÆ.** JOY. Salicine gr. xij, extract of gentian gr. xij, liquorice powder q. s.; for 6 pills.

**PILULÆ SALICINÆ LAXANTES.** Salicine ʒj, compound rhubarb pill ʒij; mix, and make 12 pills.

**PILULA SAPONIS COMPOSITA.** L. *Pil. Saponis. cum Opio.* Powdered opium ʒij, p. liquorice ʒij, soft soap ʒvj. Beat together to form a mass. D. Powdered opium ʒiv, Castile soap ʒij, d. water fʒss, or q. s. Beat together into a uniform mass. [Each contains 1 grain of opium in 5 grs. U. S. Opium ʒss, soap ʒij; beat them with water.]

**PILULÆ CUM SAPONE.** P. Soap ʒiv, althæa root ʒss, nitre ʒj. Mix.

**PILULÆ SCAMMONII.** Dr. COPLAND. Scammony gr. xv, white sugar gr. x; rub together, and add oil of caraway ʒiv.

**PILULÆ SCAMMONII COMPOSITÆ.** GUY'S H. Scammony, extract of henbane, gamboge, compound extract of colocynth, and soap, of each gr. xij, water q. s.; make 12 pills. Dose, 2 to 3. ST. B. H. Scammony gr. xxiv, aloes gr. xij, gamboge gr. xij, ginger ʒj, treacle q. s. For 12 pills.

**PILULÆ SCILLÆ CUM AMMONIACO.** St. B. H. Powdered squills gr. xij, ammoniacum gr. xlviij, water q. s. Make 12 pills.

**PILULÆ SCILLÆ.** E. Squill in fine powder 5 parts; am-

moniac, ginger, and soap, each 4 parts; conserve of roses 2 parts. Make a uniform mass, and divide into 5-grain pills.

PILULÆ SCILLÆ COMPOSITÆ. L. Powdered squill 3j, ginger 3ij, ammoniacum 3ij, soft soap 3iij, treacle 3j. Mix the powders, add the rest, and beat the whole into a mass. D. Powdered squill 3iiss, ginger, ammoniac, and Castile soap (all in powder), of each 3ij, treacle 3iv. Mix. Dose, 5 to 15 grains, twice a day.

PILULÆ SCILLÆ CUM CROTONE. MR. SELWYN. Croton oil mvj, compound squill pill 3ij, compound extract of colo-cynth 3ij; in 18 pills. Three twice a week, *in Dropsy*.

PILULÆ SCILLÆ CUM HYDRARGYRO. GUY'S H. Oxide of quicksilver 3j, compound squill pill 3iv; mix, and divide into 60 pills. Dose, 1, 2, or 3 pills, once or twice a day.

PILULÆ SCILLÆ CUM OPIO. GUY'S H. Powdered opium gr. xx, compound squill pill 3iv; mix, and divide into 60 pills. Dose, 3 every night.

PILULÆ SEDATIVÆ. U. C. H. Extract of henbane 3j, camphor 3j, alcohol mjj, Make 20 pills.

PILULÆ SENNÆ. HUFELAND. Senna p. 3j, extract of dandelion q. s. Mix, and make 30 pills. Dose, 5 to 8.

PILULÆ SENNÆ COMPOSITÆ. The comp. powder of senna formed into pills.

PILULÆ SMUCKERI. Galbanum 3j, sagapenum 3j, soap 3j, rhubarb 3iss, tartar emetic gr. xvj, liquorice juice 3j. Mix.

PILULÆ SODÆ ARSENIATIS. ER. WILSON. Arseniate of soda gr. ij; dissolve in distilled water q. s., and add p. guaiacum 3ss, oxysulphuret of antimony 3j, mucilage q. s. Mix carefully, and divide into 24 pills. Dose, 1 pill.

PILULÆ SODÆ CUM SAPONE. E. 1817. Dried subcarbonate of soda 3ij, soap 3iss, syrup q. s. [Dr. BEDDOES. Dried subc. of soda 3j, soap 3iv, oil of juniper 10 drops, syrup of ginger q. s. Make 30 pills; 2 or 3, 3 times a day.]

PILULÆ SODÆ CUM HYOSCYAMO. DR. COPLAND. Dried subcarbonate of soda 3iiss, rhubarb 3j, extract of henbane 3ij. In 36 pills.

PILULÆ STOMACHICÆ. E. 1744. Replaced by Pilulæ Rhei comp. The name is also given to Pil. Aloes et Mastiches,

and Pil. Antecibum. P. Dr. H. SMITH's *Stomachic Pills* are, sagapenum, rhubarb, aloes, aromatic powder, of each ʒj, oil of peppermint and of cloves, each 10 drops, balsam of Peru q. s. Divide into 5-grain pills. 2 to 4 daily.

**PILULÆ STRYCHNIÆ.** M. Strychnine gr. ij, confection of dog-rose ʒss; mix, divide into 30 pills, and silver them.

**PILULA STYRACIS COMPOSITA.** L. Prepared storax ʒvj, opium ʒij, saffron ʒij; mix. [E. (Pil. Styracis) directs one part each of opium and saffron, and 2 of extract of storax: and the mass to be divided into 4-grain pills.]

**PILULÆ TABACI.** AUGUSTIN. Powdered tobacco gr. xxiv, confection of roses q. s.; mix, and form 72 pills. Dose, 2 to 4 daily till nausea is produced. *In dropsy.*

**PILULÆ TANNINI.** COTTEREAU. Tannic acid ʒss, conserve of roses q. s. Make 18 pills. 1 every hour, *in hæmoptysis.*

**PILULÆ TEREBINTHINÆ.** P. Boiled turpentine (see Terebinthina Cocta) is softened by warm water, and formed into pills, which must be rolled in powdered starch.

**PILULÆ TERERINTHINÆ CUM RHEO.** GUY'S H. Chio turpentine ʒj, rhubarb ʒj, soap ʒss; mix, and make 30 pills. CLINE. Boiled turpentine ʒij, rhubarb ʒj; in 36 pills.

**PILULÆ THEBAICÆ.** E. See Pilulæ Opii.

**PILULÆ TIGLII.** CHARING CROSS H. Oil of croton tiglum ʒiij, oil of caraway ʒiij, bread crumb q. s. In 3 pills. See Pil. Olei Crotonis.

**PILULÆ TONICÆ BACHERI.** P. Alkaline extract of hellebore ʒij, extract of myrrh ʒij, powdered holy thistle ʒj; mix, and divide into 4-grain pills.

**PILULÆ TONICÆ STAHLII.** Levigated iron ʒj, gum ammoniac ʒj, extract of lesser centaury ʒj, syrup of fumitory q. s.

**PILULÆ TONICÆ APERIENTES.** COPLAND. Sulphate of quinine ʒj, pill of aloes and myrrh, ʒij, extract of gentian ʒj; mix, for 30 pills.

**PILULÆ VALERIANÆ COMPOSITÆ.** DUPUYTREN. Valerian ʒss, castor ʒj, oxide of zinc ʒj; mix for 18 pills. Dose, 3 pills 3 times a day.

**PILULÆ VERATRIÆ.** M. Veratria gr. ss, gum acacia gr. vj, syrup q. s. for 6 pills. DR. TURNBULL. Veratria gr. j to

ij, extract of henbane gr. vj, liquorice powder gr. xij; mix accurately, and make 12 pills.

PILULÆ VERMIFUGÆ. PESCHIER. Ethereal extract of male fern 30 drops, extract of dandelion ʒij, powdered gum acacia q. s.; mix, and make 30 pills.

PILULÆ ZINCI SULPHATIS. CH. Sulphate of zinc ʒij, Venice turpentine q. s.; mix, and make 60 pills.

PILULÆ ZINCI CUM GENTIANA. Sulphate of zinc ʒss, extract of gentian ʒij, powdered calumba q. s. Make 30 pills. Dose, 1, 2, or more.

PILULÆ ZINCI ET MYRRHÆ. Dr. PARIS. Sulphate of zinc gr. x, myrrh ʒiss, confection of roses q. s. Make 20 pills.

PILULÆ ZINCI VALERIANATIS. BOUDET. Valerianate of zinc gr. ix, tragacanth ʒss; mix, and divide into 12 pills. One night and morning.

IPERINUM. P. *Piperine*. Treat alcoholic extract of white pepper with a solution of caustic potash (containing one part of potash in 100); wash the residue with cold water, dissolve it in alcohol, filter through a little animal charcoal, and let the solution evaporate spontaneously in a warm place. Purify the crystals by re-dissolving and crystallizing. *Febrifuge*. Dose, two to five grains; or from 12 to 24 grains in 24 hours.

IX BURGUNDICA PRÆPARATA. Burgundy pitch, strained as Ammoniacum Præparatum.

LATINI BICHLORIDUM. Dissolve platina in nitro-muriatic acid, and evaporate the solution to dryness by a gentle heat. Dose, gr.  $\frac{2}{3}$  rds. [HOEFER]; gr.  $\frac{1}{8}$  to  $\frac{1}{4}$  [PEREIRA.]

LATINO-CHLORIDUM SODII. *Chloride of Platina and Sodium*. Mix solutions of six parts of chloride of sodium, and 17 parts of bichloride of platina, and evaporate that crystals may be produced. Dose, gr. j [HOEFER], gr.  $\frac{1}{8}$  to  $\frac{1}{2}$  [PEREIRA]. [They are used for the same purpose as the salts of gold.]

UMBAGINA. *Plumbagine*. Dr. O'SHAUGHNESSY. Mix an æthereal tincture of the root-bark of plumbago rosea with water, distil off the æther, boil, and filter the liquid while hot, and set it aside to crystallize.

UMBI ACETAS. L. 1836. Acetate (or sugar) of lead. Powdered litharge libv ʒij, acetic acid Oiv, distilled water

Oiv. Dissolve by a gentle heat, filter and evaporate that crystals may form. [E. directs, Oij pyroligneous acid, Oj of water, and  $\frac{3}{4}$ xiv litharge. PRUS. PH. directs  $\frac{3}{4}$ vj of commercial sugar of lead to be dissolved in  $\frac{3}{4}$ xij of hot distilled water, with  $\frac{3}{4}$ ss of diluted acetic acid, and the solution filtered and crystallized.]

**PLUMBI DIACETATIS SOLUTIO**, E.; **PLUMBI SUBACETATIS LIQUOR**, D. See Liquor Plumbi Diacetatis.

**PLUMBI SUBACETATIS LIQUOR COMPOSITUS**, D. See Liquor Plumbi Diacetatis Dilutus.

**PLUMBI CARBONAS**. *White Lead, or Ceruss.* It may be procured by adding any alkaline carbonate to a solution of acetate or nitrate of lead, and washing the precipitate.

**PLUMBI CHLORIDUM**. L. 1836. Dissolve  $\frac{3}{4}$ xix of acetate of lead in Oij of boiling water, and  $\frac{3}{4}$ vj of chloride of sodium in Oj of water; mix the solutions, and when cold wash the precipitate with distilled water, and dry it.

**PLUMBI CYANIDUM**. To a solution of acetate of lead add hydrocyanic acid as long as it occasions a precipitate, which must be well washed with distilled water, and dried with a gentle heat. [Dr. R. D. THOMPSON proposes to procure hydrocyanic acid from this cyanide. Put 130 grains of cyanide of lead into a stoppered bottle, and add  $\frac{1}{2}$ vj of diluted sulphuric acid, previously mixed with  $\frac{1}{2}$ xvij of distilled water; agitate the bottle for some time, then let the mixture settle, and decant off the clear liquid.]

**PLUMBI IODIDUM**. L. Acetate of lead  $\frac{3}{4}$ vij, iodide of potash  $\frac{3}{4}$ vij; dissolve the former in Ovj of distilled water, and filter; add it to the latter dissolved in Oij of water; wash the precipitate, and dry it. E. directs  $\frac{3}{4}$ j each of iodide of potassium and nitrate of lead, to be dissolved separately in  $\frac{1}{2}$ xv of distilled water, the solutions mixed, and the precipitate collected on linen or calico washed, and boiled in three gallons of water with  $\frac{1}{2}$ iij of pyroligneous acid, "let any undissolved matter subside, maintaining the temperature near the boiling point, and pour off the clear liquor, from which the iodide of lead will crystallize on cooling." U. S. By dissolving in separate waters equal weights of nitrate of lead and iodide of potas-

sium, mixing the solutions, and washing and drying the precipitate. Dose, from a  $\frac{1}{4}$  to  $\frac{1}{2}$  a grain or more, but chiefly used externally. It should be kept from the light.

LUMBI NITRAS. E. Litharge ʒivss, diluted nitric acid Oj; digest with a gentle heat, filter, and set aside to crystallize; concentrate the residual liquor to obtain more crystals. D. To 5 ounces of finely powdered litharge, in a porcelain dish, add fʒij pure nitric acid with Oss of distilled water; apply a sand heat, and evaporate to dryness, occasionally stirring. Boil Oiiss of distilled water on the residual, filter, add a few drops of nitric acid, and evaporate till a pellicle appears. Let the crystals which fall on cooling be dried on blotting-paper, and preserved in a close bottle. Dose, gr  $\frac{1}{4}$  to 1.

LUMBI OXYDUM SEMIVITREUM. Melted lead is exposed to a current of air till oxidized, and the oxide fused by a stronger heat.

LUMBI OXYDUM HYDRATUM. L. 1836. Solution of diacetate of lead Ovj, distilled water Cijj, solution of potash Ovj, or sufficient to precipitate the oxide. Mix, and wash the precipitated oxide till nothing alkaline remains.

LUMBI OXYDUM RUBRUM. *Red Lead.* It is obtained by heating massicot or litharge in a reverberatory furnace till by absorbing oxygen it assumes a red colour.

LUMBI SACCHARAS. Mix one part of sugar with two parts of nitric acid, diluted with ten of water, and apply heat as long as re-action takes place; neutralize by chalk, filter, and add to the filtered solution acetate of lead as long as any precipitate is formed; wash this and dry it.

LUMBI NITRO-SACCHARAS. Dissolve saccharate of lead in cold nitric acid diluted with 19 parts of water; filter, evaporate, and set aside that crystals may form. Dr. HOSKINS proposed a solution of this salt (one grain with five drops of saccharic acid to ʒj of water) as a solvent for phosphatic calculi.

LUMBI TANNAS. Dr. FANTONETTI. To a concentrated infusion of oak-bark add a solution of acetate of lead drop by drop; wash the precipitate, and dry it. A purer tannate is obtained by substituting a solution of pure tannic acid for infusion of oak-bark.

**POMATUM.** Originally *apple ointment*, but now applied to lard, or mixed fats, carefully washed and scented. [The *pommades* of the French Codex are combinations of prepared lards, or mixed fats, with various vegetable or mineral substances. In this work they are placed under the head **UNGUENTA**, *ointments*, which term the French pharmacists restrict to those containing *resinous* substances.]

**POPULINUM.** Boil the bark of the root of *populus tremula* in water, evaporate with a gentle heat, and set aside to crystallize. Purify by solution in alcohol, and digestion with animal charcoal; filter and crystallize.

**POTASSE PURA.** Potassa Fusa. See *Potassæ Hydras*.

**POTASSA CUM CALCE.** L. Rub together equal parts of hydrate of potash and quicklime, and keep them in a well stopped bottle. E. & D. direct solution of potash to be evaporated in a clean iron vessel to one-third of its volume, and enough quicklime added to form a stiff paste. [See *Pasta Viennensis*, for *Caustique de Filhos*.]

**POTASSÆ ACETAS.** L. Acetic acid f $\frac{3}{4}$ xxvj, distilled water f $\frac{3}{4}$ xij; mix, and add carbonate of potash lbj, or to saturation, and filter. Evaporate carefully in a sand-bath to dryness. D. directs acetic acid of commerce to be saturated with carbonate of potash, and the dry salt obtained by evaporation to be cautiously liquefied by heat. E. orders Oiss. of pyroligneous acid to be neutralized with  $\frac{3}{4}$ vij or q. s. of carbonate of potash, and the solution to be evaporated over the vapour-bath, so that it shall form a concrete mass on cooling. In each case it is to be immediately put into well-closed bottles. Dose, 3j to 3iss. *Diuretic*; larger doses *purgative*.

**POTASSÆ AQUA.** E. See *Liquor Potassæ*.

**POTASSÆ ARSENIAS.** *Arsenias Kali.* D. 1806. Arsenious acid  $\frac{3}{4}$ j, nitrate of potash  $\frac{3}{4}$ j; pulverize separately, mix, and heat them in a glass retort to dull redness. Dissolve the residuum in lbiv of boiling distilled water, evaporate, and set aside to crystallize. Dose, gr. 1-16th to 1-8th.

**POTASSÆ ANTIMONIAS.** Washed diaphoretic antimony. See *Antimonium Calcinatum*.

**POTASSÆ ARSENITIS LIQUOR.** See *Liq. Potassæ Arsenitis*.

POTASSÆ BORAS. Mix 6 parts of boracic acid with 5 of bicarbonate of potash; heat them to redness in a crucible, dissolve the salt, filter the solution, and evaporate it to dryness. A few grains, in *calculous disorders*.

POTASSÆ CARBONAS. *Carbonate, formerly subcarbonate of potash.* L. & E. place it in the Materia Medica. D. directs Cj of distilled water, 10lb av. of pearl-ash; macerate for a week, with occasional stirring. Filter through calico; and having evaporated the solution nearly to dryness, reduce the heat, and stir constantly with an iron rod until granular crystals are obtained. Let these be immediately enclosed in well-stopped bottles. L. states that when supersaturated by nitric acid, neither carbonate of soda nor chloride of barium throws anything down, and nitrate of silver but very little. 100 grains lose 16 grains [not more than 20, E.] of water at a high temperature.

POTASSÆ CARBONAS PURUM. E. Pure carbonate of potash is most readily obtained by heating crystallized bicarbonate to redness in a crucible; but more cheaply by dissolving bitartrate of potash in 30 parts of boiling water, separating and washing the crystals which form on cooling, heating them in a loosely covered crucible, breaking down the mass, and roasting it in an oven for 2 hours with occasional stirring; lixiviating the product with distilled water, and evaporating the filtered solution to dryness with constant stirring. D. directs Ibj (av.) of the bitartrate to be heated to redness, with constant stirring, and the powdered residuum boiled with Oij of water, filtered, the filter and its contents washed with Oj of distilled water containing  $\frac{3}{5}$ ss of sesquic. of ammonia: the filtered solution to be evaporated to dryness, and a low red heat applied, the product rapidly reduced to powder in a warm mortar, and enclosed in well-stopped bottles.

POTASSÆ BICARBONAS. L. E. & D. L. gives no process, but directs that it be in crystals; 100 grains lose 30·7 grains by a strong heat. E. Take of carbonate of ammonia, in fine powder,  $\frac{3}{5}$ iiss; carbonate of potash  $\frac{3}{5}$ vj; triturate them thoroughly together, with a very little water, to form a smooth pulp. Dry this at a temperature not exceeding  $140^{\circ}$ , triturating occasionally towards the close, till a fine

powder be obtained, free from ammoniacal odour. D. directs carbonic acid (from the action of dilute muriatic acid on chalk, the latter contained in a perforated bottle immersed in a vessel containing the acid) to be passed, by means of glass tubes connected by vulcanized Indian rubber, to the bottom of a bottle containing a solution of 1 part of carbonate of potash in  $2\frac{1}{2}$  parts of water. When the air is expelled from the apparatus, the corks through which the tubes pass are rendered air-tight, and the process left to itself for a week. The crystals are then shaken with twice their bulk of cold water, drained, and dried on bibulous paper by exposure to the air. The mother liquor, filtered and concentrated to half, at a heat not exceeding  $110^{\circ}$ , will yield more crystals. [As this salt may be cheaply obtained sufficiently pure, it is not likely to be made on a small scale; we have therefore abridged the details of the process.] Dose, gr. x—xx.

**POTASSÆ CHLORAS.** GRAHAM. Mix 2 parts of carbonate of potash with 1 of quick lime, and expose to a current of chlorine. When saturated, heat the mixture gently, digest it in water, and separate the chlorate from the filtered liquid by crystallization. Dose, gr. v to xx.

**POTASSÆ CHROMAS FLAVA.** The commercial yellow chromate of potash, manufactured on the large scale by heating chromate of iron with pearlash and nitre, may be purified by re-crystallization. Dose, as an emetic, gr. ij—iv to adults; to children, gr. j—iss: as an alterative and expectorant, gr.  $\frac{1}{8}$  to  $\frac{1}{2}$ . *Externally*, ʒss to ʒiss dissolved in fʒj of water, to destroy fungus; a weaker solution, ʒj to fʒxxxij, as an antiseptic, to living and dead parts.  
[Dr. PEREIRA.]

**POTASSÆ CITRAS.** U. S. To a solution of ʒx of citric acid in Oiss of water, add ʒxiv of bicarbonate of potash gradually; strain, and evaporate to dryness, stirring constantly, after a pellicle forms, until the salt granulates. Keep it in closely stopped bottles. Dose, ʒj. This deliquescent salt is rarely used except in solution. See Liquor Potassæ Citratis. [A mixture of the acid and bicarbonate in the same proportions, each separately dried. The name is also improperly given to a mixture of tartaric acid, bicarbonate of soda, sugar, and essence of lemon.]

POTASSÆ FERRO-PRUSSIAS. See Potassii Ferro-cyanidum.

POTASSÆ ET UREÆ FERRO-CYANIDUM. M. BAUP has not made known his method of preparing this compound, which he states to be efficacious in intermittent fevers. But it contains from 72·2 to 77·8 per cent. of ferro-cyanide of potassium, 10·2 to 13·1 of urea, and 12·2 to 9·6 of water. It is mixed with honey, and divided into 3-grain pills, of which 10, 15, or 20 are given daily.

POTASSÆ HYDRAS. L. (Potassa, E.; Potassa Caustica, D.; Potassa Fusa, L. 1824.) *Caustic Potash.* Evaporate solution of potash (Liquor Potassæ) in a bright iron (or silver, D.) vessel, until ebullition having ceased, the hydrate of potash liquefies; pour this into proper moulds. E. & D. direct it to be poured on a bright iron plate [or silver dish, D.], and as soon as it solidifies, to be broken quickly, and put into well-stopped green glass bottles. [A purer kind is obtained by dissolving this in alcohol, and evaporating the clear solution in a silver basin.]

POTASSÆ HYDRIODAS. D. See Potassii Iodidum.

POTASSÆ HYDROCYANAS. See Potassii Cyanidum. But MAGENDIE's *Hydrocyanate de Potasse medicinal* consists of cyanide of potassium dissolved in 8 times its weight of distilled water. It soon decomposes.

POTASSÆ HYPOCHLORIS. See Liquor Potassæ Chlorinatæ.

POTASSÆ IODAS. Fuse iodide of potassium in a capacious crucible, and gradually add to the fused salt, after removing it from the fire,  $1\frac{1}{2}$  part of chlorate of potash. Wash the mass with warm water, which leaves the iodate undissolved.

POTASSÆ MURIAS. See Potassii Chloridum.

POTASSÆ NITRAS PURUM. D. Dissolve 4 pounds (av.) of commercial nitre in Oij of boiling water; let the heat be withdrawn, and the solution stirred constantly as it cools, that the salt may be obtained in very minute crystals. Wash these with cold distilled water till that which trickles through ceases to give a precipitate in sol. of nitrate of silver. Dry it in an oven. Dose, gr. v to 3ij.

POTASSÆ NITRAS FUSA. *Mineral Crystal.* Sal Prunella. Melt nitrate of potash in a Hessian crucible, and cast it on

a smooth surface, or in moulds. P. directs 1-128th part of sulphur to be added to the nitre in fusion.

**POTASSÆ SILICAS.** Mix 1 part of powdered quartz or flint, or of fine siliceous sand, with 2 parts of subcarbonate of potash, and fuse them in a Hessian crucible. Dissolve the mass in water, filter the solution, and evaporate it to dryness. Dose, gr. x to xv, in 6 or 8 ounces of water, twice a day, *to dissolve gouty concretions.* Mr. URE.

**POTASSÆ SUPEROXALAS.** To form a *binoxalate*, neutralize 1 part of oxalic acid with carbonate of potash, add to the neutral salt another part of acid, and crystallize; a *quadroxalate* is made by dissolving the binoxalate in hydrochloric acid, and crystallizing. Poisonous.

**POTASSÆ SULPHAS.** L. 1836. Ignite  $\text{fbij}$  of the salt (*Sal Enixum*) which remains after the distillation of nitric acid till the excess of sulphuric acid is expelled; boil it in two gallons of water till a pellicle floats, and having strained the liquor, set it aside that crystals may form; having poured off the liquor, dry them. D. directs the residuary salt to be dissolved in water, and the excess of acid neutralized with quick lime; E. with marble. Dose, gr. x to  $\mathfrak{D}ii$ . In doses of a few drachms, it sometimes acts as an irritant poison.

**POTASSÆ BISULPHAS.** L. 1836. Dissolve  $\text{fbij}$  of the salt which remains after the distillation of nitric acid in  $\text{Ovj}$  of boiling water; add to it  $\text{fbj}$  ( $f\ddot{\text{z}}\text{vij}$   $f\ddot{\text{z}}\text{j}$ , E.) of sulphuric acid, boil down the solution, and set it aside to crystallize. D. Sulphate of potash  $\mathfrak{z}ij$ , pure sulphuric acid  $f\ddot{\text{z}}\text{j}$ . Heat them in a porcelain capsule until acid vapours cease to be given off. Reduce it when cold to a fine powder, and preserve it in a well-stopped bottle. Dose, gr. x to  $\mathfrak{z}\text{j}$  properly diluted.

**POTASSÆ SULPHAS CUM SULPHURE.** E. *Sal Polychrest.* Mix equal parts of nitrate of potash and sulphur; throw the mixture in small successive portions into a red hot crucible, and when cool, reduce the salt to powder, and preserve it in well-closed bottles. [This differs from the Potassæ Sulphas, which is, however, often substituted for it.] Dose,  $\mathfrak{z}ss$  to  $\mathfrak{z}\text{j}$ .

**POTASSÆ SULPHURETUM.** D. See *Potassii Sulphuretum*.

POTASSÆ TARTRAS. L. 1836, and E. *Tartrate of Potash.*

*Tartar solubile.* Carbonate of potash ʒxvj, boiling water Ovj; dissolve, add bitartrate of potash in powder lbijj, and boil; strain the solution, boil it down till a pellicle floats on the surface, and set aside, that crystals may form. Having poured off the solution, dry these, and again evaporate, that more may be obtained. D. by the same process from 8 parts of carbonate of potash, 16 of bitartrate, and 80 of water. Dose, ʒj—iv.

POTASSÆ BITARTRAS. *Cream of Tartar.* Obtained from the crude tartar deposited by wines, by solution and crystallization. The crystals are again dissolved in boiling water containing charcoal and clay. When these have subsided, the clear solution is drawn off and left to crystallize. Dose, as a *diuretic and alterative*, ʒj—ij; as a *laxative*, ʒj—ij; as a *hydragogue cathartic* ʒiii—iv. In very large doses it has produced fatal poisoning.POTASSÆ AMMONIO-TARTRAS. *Tartarum Soluble Ammoniacale.* NIEMANN. Dissolve bitartrate of potash in hot water, and add carbonate of ammonia to saturation. Evaporate the solution to dryness with a very gentle heat; or set the concentrated solution aside that crystals may form.

*Diuretic.* Dose, gr. x—xv.

## POTASSÆ ET SODÆ TARTRAS. E. See Sodaæ Potassio-tartras.

POTASSÆ BORO-TARTRAS. P. *Soluble Cream of Tartar.* Bitartrate of potash in powder ʒiv, boracic acid in crystals ʒj, water lbijj; put them into a silver basin, boil till most of the water is evaporated, and continue the evaporation with a regulated heat, stirring incessantly. When the matter becomes very thick, take it up in portions, flatten them, and place them in a stove till sufficiently dry; reduce them to powder, and preserve it in well-stopped bottles. [LIEBIG recommends 47½ parts of cream of tartar and 15½ of boracic acid; the solution to be evaporated in a water bath.] Dose, as a *solvent for lithic and calculi*, ʒj; as a *laxative*, ʒijj—vj. See *Tartarum Boraxatum*.

## OTASSÆ BI-ZINCAS. FREMY. To a saturated solution of oxide of zinc in solution of potash add a little alcohol, which throws down the salt in crystals.

POTASSII BROMIDUM. L. 1836. To Oiss of distilled water add  $\frac{3}{4}$ j of iron filings, and then  $\frac{3}{4}$ j of bromine. Set aside for half an hour, stirring occasionally; then apply a gentle heat, and when the liquid becomes greenish, add  $\frac{3}{4}$ vij of carbonate of potash, dissolved in Oiss of water. Filter, wash what remains with Oij of boiling water, and filter again; then evaporate the mixed solutions that crystals may form. Dose, 2 to 8 grains. *Resolvent.*

POTASSII CHLORIDUM. *Muriate of Potash. Sal Sylvii.* To a solution of carbonate of potash add muriatic acid to saturation; concentrate the solution by evaporation, and leave it to cool slowly, that crystals may form. *Resolvent and antiscorbutic.* Dose,  $\frac{3}{4}$ j to  $\frac{3}{4}$ ss.

POTASSII CYANURETUM. U. S. *Cyanide of Potassium, or Hydrocyanate of Potash.* Mix intimately  $\frac{3}{4}$ vij of dried ferrocyanuret of potassium, and  $\frac{3}{4}$ iij of dried [pure] carbonate of potash, and throw the mixture into a deep iron crucible previously heated to redness: maintain the temperature till effervescence ceases, and the fused mass concretes, of a pure white colour, upon a warm glass rod dipped into it; then pour it carefully into a shallow dish, stopping before the salt becomes contaminated with the precipitated iron. Break up the mass while yet warm, and preserve it in well-stopped bottles. [This contains 1-8th of cyanate of potash. *Poisonous.* Dose, 1-8th to 1-4th of a grain. Dissolved in 8 times its weight of distilled water, it forms MAGENDIE's *Medicinal Hydrocyanate of Potash.*]

POTASSII SULPHOCYANIDUM. Digest a watery solution of cyanide of potassium with sulphur, of which it takes up a third of its weight. Filter, and evaporate.

POTASSII IODIDUM. E. Iodine,  $\frac{3}{4}$ v, iron wire  $\frac{3}{4}$ iij, water Oiv. Prepare a solution of iodide of iron (as directed for Syrupus Ferri Iodidi), and add to it immediately, while hot,  $\frac{3}{4}$ j  $\frac{3}{4}$ vj of pure carbonate of potash dissolved in a few ounces of water, stir carefully, filter the product, and wash the powder on the filter with a little water. Concentrate the liquor at a heat below boiling till a dry salt be obtained; dissolve this in less than its weight of boiling water, or

boil it in twice its weight of rectified spirit, filter, and set aside to crystallize. More crystals will be obtained by concentrating the residual liquor. D. directs a solution of iodide of iron, obtained from  $\frac{f}{z}v$  of water,  $\frac{z}{ij}$  of iron filings or turnings, and  $\frac{f}{z}ij$  of iodine, to have  $\frac{z}{iss}$  of iodine dissolved in it; and to be then decomposed by  $\frac{z}{iiss}$  of pure carbonate of potash in  $Oij$  of water, boiling it till effervescence ceases, and adding more carbonate of potash to render it slightly alkaline. The filtered liquor to be evaporated until a pellicle appears, set aside to crystallize, and the crystals dried on blotting-paper. U. S. directs iodine to be added gradually to a solution of potash, until the solution remains, after stirring, slightly coloured; the solution to be evaporated to dryness, adding charcoal towards the close, and calcining and lixiviating the residue. MOHR mixes  $\frac{z}{xvj}$  of iodine with 6 or 8 pints of water, and gradually adds powdered sulphuret of barium till the solution becomes colourless, stirring constantly. The solution is then heated to the boiling point,  $\frac{z}{xj}$  of sulphate of potash added, the liquid boiled for a quarter of an hour, and filtered. The clear solution is then evaporated for crystals. Dose, 2 to 15 grains. Some practitioners give still larger doses; Dr. CHAMBERS says 2 grains twice or thrice a day will serve every purpose the salt is capable of effecting; but Mr. ACTON thinks otherwise.

POTASSII IODIDI LIQUOR COMPOSITUS. D. See Liquor, &c.

POTASSII SULPHURETUM. E. & U. S. Sulphur  $\frac{z}{j}$ , carbonate of potash  $\frac{z}{iv}$ , [ $\frac{z}{ij}$ , U. S.]; triturate them well together, and heat them in a covered crucible till they form a uniform fused mass, which, when cold, is to be broken into fragments, and kept in well-closed vessels. L. 1836, directed the same proportions. D. (Hepar Sulphuris) directs  $\frac{z}{iv}$  of sublimed sulphur to  $\frac{z}{vij}$  of carbonate of potash. Dose, gr. iij—x.

TESTATES SUCCINI. QUINCY. *Powers of Amber.* Oil of amber  $\frac{z}{j}$ , carbonate of ammonia  $\frac{z}{ss}$ , alcohol  $\frac{z}{vij}$ ; digest until dissolved. Dose, 10 to 30 drops.

OTIO ANTISPASMODICA, ANODYNA, &c. See Mistura.

OTUS; Drinks. PTISANÆ; Ptisans. *Tisanes* of the P.

Codex. These are nearly synonymous, and include the aqueous infusions, decoctions, or solutions, which are so slightly medicated as to be taken *ad libitum*. Some of them are merely dietetic, and form the ordinary drink of the patient. The more active Ptisans will be found among the Decoctions and Infusions; others among the Juleps.

**POTUS APERIENS.** COPLAND. Manna ʒiss, cream of tartar ʒss, whey Oij.

**POTUS HORDEATUS.** To Oj of barley water add ʒj of nitre, or ʒj of cream of tartar, or ʒss of gum arabic, or fʒj of lemon juice, or fʒj of diluted sulphuric acid, with fʒj of syrup. P. Barley water is made by boiling ʒvj of pearl barley with Oiv of water to Oij, and infusing in it ʒiij of liquorice.

**POTUS IMPERIALIS.** One lemon sliced, ʒss cream of tartar, white sugar 1bss, hot water Oiji. Infuse half an hour, and strain. See also Limonadum.

**POTUS REGALIS.** King Cup. BRANDE. The rind of 1 or 2 lemons cut very thin, and macerated in Oij of cold water for 6 or 8 hours.

**PTISANA AVENÆ.** E. From groats, as Ptisana Oryzæ.

**PTISANA ANTIMONIALIS.** BRERA. Lemonade Oij, tartar emetic gr. ij, sugar q. s.

**PTISANA ANTI-CATARRHALIS.** PIERQUIN. Aniseed ʒij, elecampane root ʒj, boiling water Oj; infuse, strain, and add honey ʒij.

**PTISANA ARNICÆ.** P. As Ptisana Sambuci.

**PTISANA ASPARAGI.** P. Asparagus root ʒj, liquorice root ʒiij, boiling water Oij; infuse 4 hours, and strain. [Ptisans are prepared in the same way from various roots, barks, &c.]

**PTISANA BORAGINIS.** Dried borage leaves ʒiij, boiling water Oij; infuse for an hour, and sweeten to the taste. [Ptisans are made in the same manner, from the leaves of maiden hair, blessed-thistle, succory, orange, heart's-ease, field scabious, and male speedwell.]

**PTISANA CASSIÆ.** P. Cassia pods ʒij; slit them, mix the pulp with Oij of warm water, and strain.

**PTISANA GUMMOSA.** Eau de Gomme. P. Picked gum arabic ʒv, water Oij; dissolve without heat and strain.

- TISANA HORDEI. Infuse ʒij of liquorice root in Oij of hot barley water.
- TISANA LACTIS. See Serum Lactis.
- TISANA LICHENIS HIBERNICI. Decoction of carrageen Oiiss, syrup of gum ʒij.
- TISANA LICHENIS ISLANDICI. Steep ʒj of Iceland moss for 12 hours in cold water; then boil it in Oiiss of fresh water to Oj, and add ʒj of syrup of althæa.
- TISANA LINI. Linseed Tea. See Infusum Lini.
- TISANA LIMONIS. See Limonadum.
- TISANA MELLIS. See Hydromel.
- TISANA MEZEREI. Mezereon bark ʒij, water Oiiss; boil to Oi $\frac{3}{4}$ , and strain.
- TISANA ORYZÆ. P. Rice Water. Infuse ʒij of liquorice root in Oij of a decoction of ʒv of washed rice.
- TISANA ORYZÆ CITRATA. AUGUSTIN. Washed rice ʒj, water lbiv; boil, strain, add barley sugar ʒss, lemon juice ʒj.
- TISANA PANIS. Decoctum Album. P. Prepared harts-horn ʒij, bread crumb ʒvj, gum acacia ʒvj, water Oij; boil for half an hour, strain through a coarse sieve, and add white sugar ʒj, orange flower water ʒss.
- TISANA PECTORALIS. Dates and jujubes (stoned) each ʒss, figs ʒss, raisins ʒss; boil in water q. s. to strain Oij.
- TISANA REGALIS. See Apozema dictum Ptisana Regalis. P.
- TISANA RHŒADOS. From the flowers, as Ptisana Sambuci.
- TISANA ROSÆ CUM LACTE. Conserve of roses ʒj, new milk Oj; rub together, and strain.
- TISANA SALEPI. Boil ʒj of salep in fʒxvj of water, and strain.
- TISANA SAMBUCI. P. Elder flowers ʒj, boiling water Oi $\frac{3}{4}$ ; macerate for half an hour, and strain.
- TISANA SARZÆ. See Decoctum Sarzæ.
- TISANA TAMARINDORUM. Pulp of tamarind ʒj, hot water Oij.
- TISANA TILIÆ. P. Lime flowers ʒij, boiling water Oi $\frac{3}{4}$ ; macerate for half an hour, and strain. In the same way prepare Ptisans of roses, violets, mallows, &c.
- TISANA TARTARICA. Syrup of tartaric acid ʒij, water Oiss.
- PUNUM PRÆPARATUM. L. See Pulpa Prunorum.

**PULPÆ.** Pulps are the soft parts of plants separated from the harder parts by pressing them through a hair sieve. The general directions of the L. college (1836) are, "Press the pulpy fruits that are ripe and fresh through a hair sieve, without boiling them. Put pulpy fruits, if unripe, or if ripe and dry, in a moist place to soften; then press the pulps through a hair sieve; boil them afterwards over a slow fire, and lastly evaporate the water in a water-bath, until the pulps become of a proper consistence." D. 1826, and E. 1817, direct the dried or unripe fruits to be softened by boiling them in a little water; other authorities by steaming them. Few of the pulps require a separate notice.

**PULPA CAROTÆ.** P. Carrot roots are reduced to a pulp by means of a rasp. The tubers of potato, bulbs of garlic, and root of patience dock, are pulped in the same way.

**PULPA CASSIÆ.** See Cassia Præparata.

**PULPA CONII.** P. Fresh hemlock is beaten in a marble mortar to a fine paste, and pressed through a hair sieve. All fresh leaves and flowers may be pulped in the same manner.

**PULPA PRUNORUM.** (*Prunum Præparatum.*) L. Prunes 1lbj, water q. s. to cover them; boil gently for 4 hours, and press the softened pulp first through a fine cane sieve, and afterwards through a hair sieve. Lastly evaporate the pulp by water-bath to the consistence of a confection. P. and U. S. direct the prunes to be softened by steam, and (the stones being removed) the fruit beaten in a marble mortar, and pressed through a hair sieve. Dates and jujubes are pulped by the same method, and the bulbs of lily, onion, and squill, the roots of marsh-mallow, &c.

**PULPA ROSÆ CANINÆ.** The ripe hips are picked, deprived of their seeds and hairs, and pulped in the usual way. P. directs them to be put into an earthen pan, moistened uniformly with white wine, and left in a cool place, stirring them occasionally till they become soft; they are then beaten and pressed through a sieve.

**PULPA TAMARINDORUM.** P. & U. S. Put the tamarinds into an earthen pan with a small quantity of water, and

digest them at a gentle heat till uniformly softened, then pass the pulp through a hair sieve. See Tamarindus Præparatus.

PULVINA LUPULI. A pillow containing dried hops: used to allay restlessness.

PULVERES. Few of the *simple powders* require special notice. The dry ingredients of the *compound powders* having previously been separately pulverized and passed through a sieve, the whole should be uniformly mixed by trituration in a shallow mortar, and again sifted. "It is requisite that most of the powders should have been recently prepared." L.

PULVIS ABSORBENS. SPAN Ph. Carbonate of magnesia ʒiv, dried subcarbonate of soda ʒj, ginger ʒj; mix.

PULVIS ACONITI COMPOSITUS. VOGLER. Extract of aconite gr. j, oxysulphuret of antimony gr. j, magnesia gr. x; mix.

PULVIS ACIDI BENZOICI COMPOSITUS. Dr. PARIS. Benzoic acid gr. iij, myrrh gr. x, compound tragacanth powder gr. xij; mix. Dr. COPLAND. Benzoic acid gr. vj, camphor gr. ij, white sugar ʒj; mix.

PULVIS AEROPHORUS. PRUS. Ph. Bicarbonate of soda ʒiv, tartaric acid ʒiij, refined sugar ʒvij. Reduce them separately to powder, dry well, and mix. Keep them in a close vessel.

PULVIS AEROPHORUS LAXANS. PRUS. Ph. (*English Seidlitz Powders.*) Rochelle salts ʒij, bicarbonate of soda ʒij; mix. In a separate paper give ʒss of tartaric acid, (all in powder.)

PULVIS ÆRUGINIS CUM COLOMELANE. Ch. Prepared verdigris ʒj, calomel ʒj; mix. *For external use.*

PULVIS ÆRUGINIS COMPOSITUS. MID. H. As Pulvis Sabinæ Compositus.

PULVIS ALÖES COMPOSitus. L. (Pulv. Alöes cum Guaiaco, L. 1787.) Aloes (Socotrine or hepatic) ʒiss, guaiacum resin ʒj, compound powder of cinnamon ʒiv; mix.

PULVIS ALÖES CUM CANELLA. D. 1826. *Hiera Picra.* Hepatic aloes ʒbj, canella ʒiij; pulverize separately, and mix.

PULVIS ALOETICUS CUM FERRO. L. 1788. (*Vice Pil. Ecpracticæ.*) Aloes ʒiss, myrrh ʒij, sulphate of iron ʒj, dried extract of gentian ʒj.

**PULVIS ALTERATIVUS.** Dr. PLUMMER. Equal parts of calomel and golden sulphur of antimony, levigated together. [It alters by keeping.]

**PULVIS ALTERATIVUS.** Mr. CLINE. Sarsaparilla  $\frac{3}{j}$ , carbonate of soda  $\frac{3}{ij}$ , Peruvian bark  $\frac{3}{iij}$ ; mix, for 16 doses.

**PULVIS ALUMINIS COMPOSITUS.** E. *Pulvis Stypticus.* Alum  $\frac{3}{iv}$ , kino  $\frac{3}{j}$ ; mix. GUY's H. Alum 2 parts, kino 1 part. Dose, gr. x to xx, twice or thrice daily.

**PULVIS ALUMINIS CUM CAPSICO.** Dr. TURNBULL. Alum three parts, concentrated tincture of capsicum one part; mix, dry, and triturate again. *Applied to the tonsils.*

**PULVIS ALUMINIS GUMMOSUS.** FRANKEL. Alum, gum tragacanth, in equal parts. VOGT. Gum acacia  $\frac{3}{iv}$ , alum  $\frac{3}{ij}$ . *As local applications to sore breasts, &c.*

**PULVIS ALUMINIS OPIATUS.** BOUCHARDAT. Alum  $\frac{3}{j}$ , sugar  $\frac{3}{j}$ , opium gr. iv; mix, for 12 powders; two or three daily, in *obstinate diarrhaeas* and *passive haemorrhages*.

**PULVIS ALUMINIS SACCHARATUS.** Alum  $\frac{3}{j}$ , sugar  $\frac{3}{j}$ ; mix. To be blown into the throat.

**PULVIS AMBERGRISEÆ MOSCHATUS.** BAT. PH. Ambergris  $\frac{3}{vj}$ , musk  $\frac{3}{j}$ , oil of cinnamon  $\frac{3}{ij}$  refined sugar  $\frac{3}{xiss}$ ; mix.

**PULVIS AMMONIATUS AROMATICUS.** P. LEAYSON's Ammoniacal Collyrium. Muriate of ammonia  $\frac{3}{j}$ , slaked lime  $\frac{3}{j}$ , charcoal gr. xv, cinnamon gr. xv, cloves gr. xv, bole  $\frac{3}{ss}$ . Put them into a bottle, and moisten with a little water.

**PULVIS AMYLI ET SODÆ.** DEVERGIE's Alkaline Powder. Mix one part of carbonate of soda in fine powder, with ten of white starch. *For external use in some skin diseases.*

**PULVIS ANTHELMINTICUS.** GUIBOURT. Sulphate of iron  $\frac{3}{ss}$ , tansy  $\frac{3}{j}$ , worm-seed  $\frac{3}{iss}$ ; mix. Dose, gr. ix. BOUCHARDAT. Corsican moss  $\frac{3}{v}$ , worm-seed  $\frac{3}{v}$ , calomel gr. xlvi; mix. Dose, gr. viij to xx.

**PULVIS ANTHEMIDIS COMPOSITUS.** U. C. H. Chamomile  $\frac{3}{j}$  rhubarb,  $\frac{3}{ss}$ , ginger  $\frac{3}{ss}$ . St. GEO. H. Chamomile, calumbo, and ginger, of each gr. viij.

**PULVIS ANTHEMIDIS CUM ANTIMONIO.** MORTON. Cham-

mile 3j, subcarbonate of potash 3ss, calx of antimony 3ss; mix. *In intermittents.*

PULVIS ANTHEMIDIS CUM ALOE. Dr. HEBERDEN. Chamomile gr. x, long pepper gr. iij, aloes gr. j.

PULVIS ANTHRAKOKALI SIMPLEX. POYLA. Anthrakokali gr. ij, liquorice powder gr. v; mix, for one dose.

PULVIS ANTHRAKOKALI COMPOSITUS. Anthrakokali gr. ij, washed sulphur gr. iv, liquorice powder gr. ij. For a dose, *in some skin diseases.* Oxysulphuret of antimony gr. ss, is sometimes substituted for sulphur.

PULVIS ANTIARTHriticus. *Duke of Portland's Powder.* Round birthwort, gentian, tops of lesser centaury, tops of ground pine, and germander, of each equal parts. Dose, 3j.

PULVIS ANTICATARRHALIS. GERM. H. Sulphur 3ij, cream of tartar 3vj, golden sulphur of antimony gr. xv; in 16 powders.

PULVIS ANTIEPILEPTICUS. E. 1744. White dittany, paeony, valerian, mistletoe of the oak, equal parts. Dose, gr. x to 3j. BEHRENDs. Valerian 3iv, magnesia, muriate of ammonia, oil of cajeput, of each 3j. A teaspoonful three times a day. Dr. PARIS says the following was used successfully by a Dutch empiric:—Sulphur 3j, sulphate of potash gr. x, rhubarb gr. v, nutmeg gr. ij; mix. GERM. H. Oxide of zinc gr. xvj, carbonate of magnesia gr. xlviij, oleo-saccharum of cajeput 3ijj; mix, for eight doses.

*Poudre de Ragolo.* Oxide of zinc 3ss, valerian, mistletoe, sugar, orange leaves, of each 3iv, magnesia 3ij, oil of cajeput 3ij; a teaspoonful three times a day. PASQUIER prescribes—Wall-crop 3ss, gum acacia 3ss. One to four powders daily for eight times. SOMMER's Specific consists of—Wall-crop gr. vj to 3ss, oleo-saccharum of mint gr. viij. One, morning and evening, for six times. See also Pulvis Artemisiæ Saccharatus. The *Poudre de Guttète* consists of mistletoe two parts, white dittany two, paeony root and seeds each two, prepared coral one, elk's hoof two, seeds of orache two. Given in doses of a few grains in *Convulsions of Infants*, or in larger doses for *Epilepsy*.

PULVIS ANTIGASTRALGICUS. *P. Antispasmodicus.* GUI-  
G G

**BOURT.** Cyanide of zinc gr. iij, calcined magnesia gr. xxiv, cinnamon gr. xij; mix, for six doses.

**PULVIS ANTIHÆMORRHOIDALIS.** GERM. H. Sulphur ʒij, tartrate of potash ʒj, oleo-saccharum of lemon ʒvj. A teaspoonful two or three times a day.

**PULVIS ANTILYSSUS.** Dr. MEAD. Ash-coloured ground liverwort (*Peltidea canina*) ʒss, black pepper ʒij; mix, and give a fourth part every morning, for four times. *To prevent Hydrophobia.*

**PULVIS ANTILYSSICUS ORMSKIRKIANUS.** Elecampane ʒj, chalk ʒiv, bole ʒij, alum gr. x, oil of anise five drops; mix.

**PULVIS ANTILYSSICUS TUNQUINENSIS.** Sir G. COBB'S Tonquin Powder. Musk gr. xvj, cinnabar gr. xlviij; to be mixed and washed down with arrack or other spirit. Three doses to be given on three alternate days, and three more on the next three changes of the moon. [The last three formulæ have been celebrated as preventives of *Hydrophobia*, but are not now relied on. The following, according to Dr. ASMUS, has the repute of having been long in use without an instance having occurred of hydrophobia after using it:—Prepared crabs'-eyes ʒij, gentian ʒij, red bole ʒj, myrrh ʒss; reduce it to an impalpable powder, and give three times as much as can be taken up on the point of a knife for three successive mornings.]

**PULVIS ANTIMONII COMPOSITUS.** L. (*Pulvis Antimonialis. E. & D.*) Sesqui-sulphuret of antimony ℥bj, hartshorn shavings ℥bij, (an equal quantity, E.) mix, and throw them into a crucible (an iron pot, E.) red hot in the fire, and stir constantly till vapour no longer rises. Rub what remains to powder, and put it into a proper crucible. Then apply fire, and slowly increase it that it may be white-hot for two hours. Rub the residue into a very fine powder. D. Dissolve ʒiv of tartarized antimony in Oiv, and ʒiv of phosphate of soda, and ʒij of chloride of calcium, each in Oij of distilled water. Mix the solutions of tartarized antimony and phosphate of soda when cold; then pour in the solution of chloride of calcium, having previously added to it fʒiv of solution of ammonia. Boil for 20 minutes, and having collected the precipitate on a calico

filter, wash it with hot distilled water until the liquid which passes through ceases to give a precipitate with a dilute solution of nitrate of silver. Dry the precipitate, and reduce it to a fine powder. Dose, gr. ij—x of L. & E.

PULVIS ANTIMONII CUM CAMPHORA. Dr. MURSINNA. Camphor ʒss, ipecacuanha ʒss, oxy-sulphuret of antimony ʒss, white sugar ʒvj; mix accurately and divide into 12 doses.

PULVIS ANTIMONII TARTARIZATI COMPOSITUS. U. C. H. Prepared oyster shells ʒj, tartarized antimony gr. xvj, nitrate of potash ʒij.

PULVIS ANTIMONII PROTOXYDI COMPOSITUS. Mr. TYSON. Protoxide of antimony (Tyson's) gr. ij, sulphate of potash gr. ix, precipitated phosphate of lime gr. ix; mix, for 4 doses.

PULVIS ANTIPERIODICUS ANTIMONIALIS. SICHEL. Sulphate of quinine ʒij, antimonial æthiops ʒij; mix, and divide into 24 powders. Dose, from 2 to 8 in the day.

PULVIS ANTIPHLOGISTICUS. HUFELAND. Nitre, potassium-tartrate of soda, and sulphate of potash, of each equal parts.

PULVIS ANTIPSORICUS. *Poudre de Pihorel.* Sulphuret of lime pulverized and divided into packets of ʒss each. One of them, mixed with a little oil, and rubbed into the palms of the hands night and morning, is said to cure the *Itch*. The following are used in the same way;—F. H. Flowers of sulphur ʒj, acetate of lead ʒj, sulphate of zinc ʒiv; mix. Also, equal parts of sulphur and charcoal.

PULVIS ANTISPASMODICUS. JOURDAN. Valerian ʒj, oxide of zinc ʒj, musk gr. viij. Mix. See also Pulv. Zinci cyanidi. This name also belongs to Pulv. Antiepilepticus.

PULVIS ARGENTI COMPOSITUS. SERRE. Chloride of silver gr. j, washed orris powder gr. ij. Used in frictions, as Pulvis Auri Compositus.

PULVIS AROMATICUS. E. Cinnamon, cardamom, and ginger, in equal parts; mix, and reduce to a very fine powder. D. Cinnamon ʒij, cardamom ʒj, ginger ʒij, nutmeg ʒj. PRUSS. PH. Cinnamon ʒij, cardamom ʒj, ginger ʒss. Dose, gr. v—x. For L. See Pulvis Cinnamomi Compositus. [Dupuytren's *Poudre Aromatique*, for

external use, consists of ʒiv each of thyme, sage, and rosemary, and ʒj each of sal ammoniac and camphor.]

**PULVIS ARSENICALIS.** See Pulvis Escharoticus Arsenicalis, and Pulv. Calomelanos Arsenicalis.

**PULVIS ARTEMISIÆ SACCHARATUS.** BRESLER. Powdered mugwort root ʒijj, sugar ʒvj. A teaspoonful 4 times a day in *chorea, epilepsy, &c.*

**PULVIS ASARI COMPOSITUS.** E. 1817. Asarabacca leaves 3 parts, marjoram leaves 1 part, lavender flowers 1 part; rub them together to a powder. D. Asarabacca ʒj, lavender ʒj. See Pulvis Sternutatorius for other forms.

**PULVIS AURI.** P. Triturate leaf gold with 10 or 12 times its weight of sulphate of potash till bright particles are no longer visible; pass it through a sieve, mix with boiling water, wash what remains on the filter, and dry in a stove.

**PULVIS AURI COMPOSITUS.** Auro-chloride of sodium (soda muriate of gold) gr. j, lycopodium, starch, or washed orris powder ʒj; mix. A 15th part, gradually increased to an 8th part, of this powder to be rubbed on the gums.

**PULVIS AURI ET FERRI.** Dr. BUCKLER, as an antidote for corrosive sublimate. Pulverized gold ʒij, clean levigated iron filings ʒij, gum acacia powder ʒss; mix for one dose; to be given in water acidulated with a few drops of diluted sulphuric acid.

**PULVIS BASILICUS.** BATE. Equal parts of calomel, calx of antimony, cream of tartar, and scammony, carefully triturated together. BATE directs ceruss of antimony, made by deflagrating the metallic antimony with nitre. The following is sometimes substituted:—Calomel ʒj, scammony ʒj, cream of tartar ʒj, jalap, ginger, and antimonial powder, of each ʒj. So also is Pulvis Scammonii cum Calomelane.

**PULVIS BELLADONNÆ COMPOSITUS.** HECKER. Belladonna gr. j to iij, musk gr. v, camphor gr. v, white sugar ʒss; mix, for 8 powders. KOPP. Belladonna root gr. ij, ipecac. gr. ij, sulphur gr. xxxij, sugar of milk gr. xxxij. Mix, and divide into 8 powders. 3 daily, in *hooping cough.*

- PULVIS BELLADONNÆ SACCHARATUS. WETZLER. Belladonna root gr. xv, pure sugar  $\frac{3}{j}$ ; mix, for 60 powders. One twice a day, or oftener, according to the age; *in hooping cough, &c.*
- PULVIS BENZOICUS ASTRINGENS. GEIGEL. Benzoic acid gr. xv, tannin gr. xv, sugar  $\frac{3}{i}ss$ ; mix, and divide into 20 packets. One every 2 hours to children of 3 years old, *in the convulsive period of hooping cough.*
- PULVIS BENZOICUS CAMPHORATUS. SAUNDERS. Benzoic acid gr. vj, camphor gr. vj, sugar  $\frac{3}{j}$ ; in 6 powders.
- PULVIS BISMUTHI COMPOSITUS. GUY's H. Trisnitrate of bismuth  $\frac{3}{j}$ , compound powder of tragacanth  $\frac{3}{ij}$ ; mix. Dose from gr. x to xx twice or thrice a day.
- PULVIS E BOLO COMPOSITUS, and P. e Bolo cum Opio, are replaced by P. Cretæ Comp., and P. Cretæ Comp. cum Opio.
- PULVIS BUXI VERMIFUGUS. Mr. PERFECT. Dried leaves of tree box  $\frac{3}{j}$ , white sugar  $\frac{3}{ss}$ ; triturate to a powder. Dose, for a child of 4 months, gr. vijj; of 6 to 8 months, gr. xv to xx; of 12 months,  $\frac{3}{j}$ ; twice or thrice a day.
- PULVIS CALAMINÆ [CUM AMYLO]. CUT. H. True calamine powder  $\frac{3}{j}$ , starch  $\frac{3}{j}$ . Mix.
- PULVIS CALAMINÆ CUM MYRRHA. St. B. H. Equal parts of calamine and myrrh. *For sprinkling ulcers.*
- PULVIS CALAMINÆ COMPOSITUS. MID. H. Calamine pp.  $\frac{3}{vj}$ , nitric oxide of mercury  $\frac{3}{ij}$ . Mix.
- PULVIS CALCIS PHOSPHATIS SACCHARATUS. Precipitated phosphate of lime gr. xv, white sugar gr. lxxxv; triturate, and divide into 20 packets. 2 or more daily, according to age of child. *In rickets, &c.*
- PULVIS CALOMELANOS ARSENICALIS. DUPUYTREN. One part of arsenious acid, intimately mixed with 199 parts of calomel. These are the proportions according to SOUBEIRAN, and HENRY and GUIBOURT; but they are differently stated by other authorities. PEREIRA, 1 part to 99; RICHARD, 4 parts to 96; MIALHE, 1 to 58, &c.
- PULVIS CALUMBÆ COMPOSITUS. Calumba  $\frac{3}{j}$ , rhubarb  $\frac{3}{iv}$ , dried carbonate of soda  $\frac{3}{ij}$ , ginger  $\frac{3}{j}$ . See the next.
- PULVIS CALUMBÆ ET SODÆ. U. C. H. Calumba  $\frac{3}{j}$ , sesqui-carbonate of soda  $\frac{3}{iij}$ , rhubarb  $\frac{3}{j}$ .

**PULVIS CALUMBÆ ET FERRI.** Dr. COPLAND. Potash-tartrate of iron gr. x to xv. calumba gr. xij to xx. Mix.

**PULVIS CAMPHORÆ.** P. Camphor is readily pulverized by triturating it with the addition of a few drops of rectified spirit.

**PULVIS CAMPHORÆ NITRATUS.** CALLISEN. Nitrate of potash ʒj, camphor gr. xv, tartarized antimony gr. j. Mix, for 6 powders.

**PULVIS CANTHARIDIS CUM CAMPHORA.** AUGUSTIN. Cantharides gr. iv, camphor gr. viij, sugar of milk ʒij; mix, to form a fine powder, and divide into 6 doses.

**PULVIS CAPUCINORUM.** NIEMANN. Cevadilla, stavesacre, parsley-seed, and snuff, of each equal parts; mix. *To destroy vermin in the head;* but requires caution.

**PULVIS CARBONATIS CALCIS COMPOSITUS.** E. 1817. Prepared chalk ʒiv, cinnamon ʒiss, nutmeg ʒss. Mix.

**PULVIS CASTILLONI.** Castillon's Powder. Sago, salep, tragacanth, each ʒj, prepared oyster shells ʒj, cochineal q. s. to colour it. Boil ʒj in Oj of milk, as diet, *in chronic diarrhœa.*

**PULVIS PRO CATAPLASMATE.** D. 1826. Linseed meal 1 part, oatmeal 2 parts. GUY'S H. Linseed meal 1 part, ground bran 2 parts.

**PULVIS CATECHU COMPOSITUS.** D. Catechu, kino, of each ʒij; cinnamon, nutmeg, of each ʒss. Reduce to a powder, pass through a fine sieve, and keep it in well-stopped bottles.

**PULVIS CEPHALICUS.** See Pulvis Asari Co. and P. Sternutatorius.

**PULVIS CERUSSÆ COMPOSITUS.** L. 1788. Carbonate of lead ʒv, sarcocol ʒiss, tragacanth ʒss. Mix. *For outward use.*

**PULVIS CETACEI.** Spermaceti is pulverized as camphor, by the aid of a few drops of spirit.

**PULVIS CETACEI CUM SACCHARO.** One part of spermaceti with two of sugar candy. Pectoral.

**PULVIS E CHELIS COMPOSITUS.** L. 1788. *Gascoign's Powder.* Prepared crab shells ʒbj, prepared chalk ʒij, prepared coral ʒij. Mix.

**PULVIS CINCHONÆ CUM ANTIMONIO.** *Pulvis Febrifugus.*

**BRERA.** Yellow Peruvian bark  $\frac{3}{j}$ , tartarized antimony gr. ij, opium gr. j; mix, for 4 doses.

**PULVIS CINCHONÆ LAXANS.** **CLEGHORN.** Peruvian bark  $\frac{3}{iv}$ , sulphate of magnesia  $\frac{3}{vj}$ . Mix, for 4 doses. One every 2 hours, *in the intermissions.*

**PULVIS CINCHONÆ COMPOSITUS.** **GENEVA PH.** Peruvian bark  $\frac{3}{j}$ , rhubarb  $\frac{3}{iss}$ , muriate of ammonia  $\frac{3}{iss}$ . Mix. In Philadelphia the following is substituted: cinchona  $\frac{3}{iv}$ , serpentine  $\frac{3}{j}$ , carbonate of soda  $\frac{3}{ss}$ : a  $\frac{1}{4}$  every 3 or 4 hours. [There are many other combinations of cinchona in the Foreign Formularies; as, with an equal weight of magnesia, of rhubarb, or carbonate of soda; with half its weight of valerian; with 1-12th of camphor; with 1-8th or 1-6th of ginger or cinnamon.]

**PULVIS CINCHONÆ CUM MYRRHA.** **DR. KIRKLAND.** Equal parts of myrrh and bark, *for outward use.*

**PULVIS CINNABARIS CUM RHEO.** **HEBERDEN,** *for ascarides.* Red sulphuret of mercury  $\frac{3}{ss}$ , rhubarb  $\frac{3}{ss}$ ; mix.

**PULVIS CINNAMOMI COMPOSITUS.** **L.** *Pulvis Aromaticus.* Cinnamon  $\frac{3}{ij}$ , cardamom  $\frac{3}{iss}$ , ginger  $\frac{3}{j}$ , long pepper  $\frac{3}{ss}$ ; mix. For E. & D., see Pulvis Aromaticus.

**PULVIS CITRICUS.** See Limonadum Siccum.

**PULVIS COLCHICI COMPOSITUS.** **HADEN.** Powdered colchicum 3 parts, sulphate of potash 4, bicarbonate of potash 3 parts; mix. Dose, from gr. viij to  $\frac{3}{j}$ , in *rheumatism, gout, and inflammatory diseases and painful diseases generally.*

**PULVIS CONFECTIO AROMATICÆ,—OPII,—PIPERIS.** See *Confectio Aromatica,—Opii,—Piperis.*

**PULVIS CONTRA AMENORRHŒAM.** **TSUHIERCHKI.** Extract of yew gr. vj, calomel gr. iij, white sugar  $\frac{3}{ss}$ , oil of savine 4 drops; mix, for 4 doses. One, night and morning.

**PULVIS CONTRA RACHITEM.** **TEMPLE.** Black oxide of iron gr. xvij, rhubarb gr. xvij, sugar  $\frac{3}{j}$ ; mix, and divide into 6 doses. One, morning and night.

**PULVIS CONTRAYERVÆ COMPOSITUS.** **L.** 1824. Contrayerva root  $\frac{3}{v}$ , prepared oyster shells  $\frac{3}{xvij}$ ; mix.

**PULVIS CORNACHINI.** **P. & E.** 1744. *Warwick's Powder.* Seammony, diaphoretic antimony, cream of tartar, in equal parts. Triturate together.

**PULVIS CORNU USTI CUM OPIO.** L. 1824. *Pulvis Opiatus.*

Opium  $\frac{3}{2}$ j, burnt hartshorn  $\frac{3}{2}$ j, cochineal  $\frac{3}{2}$ j; mix carefully. One grain of opium in 10.

**PULVIS CRETÆ COMPOSITUS.** L. Prepared chalk  $\frac{3}{2}$ vj, cinnamon  $\frac{3}{2}$ iv, tormentil  $\frac{3}{2}$ iij, gum acacia  $\frac{3}{2}$ iij, long pepper  $\frac{3}{2}$ ss; reduce them separately into very fine powder, and mix. D. Prepared chalk  $\frac{3}{2}$ v, cinnamon  $\frac{3}{2}$ iiss, gum arabic  $\frac{3}{2}$ ij, nutmeg  $\frac{3}{2}$ ss. Powder separately, mix, and pass through a fine sieve. E. Prepared chalk  $\frac{3}{2}$ iv, cinnamon  $\frac{3}{2}$ iss, nutmeg  $\frac{3}{2}$ j. Triturate them well together. Dose,  $\frac{3}{2}$ j—ij.

**PULVIS CRETÆ COMPOSITUS CUM OPIO.** L. (P. *Cretæ Opiatus*, E. & D.) Compound chalk powder  $\frac{3}{2}$ viss, ( $\frac{3}{2}$ vj, E.) opium  $\frac{3}{2}$ iv; mix very accurately. D. Compound powder of chalk  $\frac{3}{2}$ iv,  $\frac{3}{2}$ vij, opium in fine powder  $\frac{3}{2}$ j; mix intimately, and pass through a fine sieve. [L. & D. contain one grain of opium in 40; E. one in 37 grains.]

**PULVIS PRO MISTURA CRETÆ.** Prepared chalk  $\frac{3}{2}$ iv, white sugar  $\frac{3}{2}$ iij, acacia gum  $\frac{3}{2}$ v, oil of cinnamon f $\frac{3}{2}$ iss; mix. [ $\frac{3}{2}$ ij of this powder to each f $\frac{3}{2}$ j of water forms the *Mistura Cretæ* of the *Pharmacopœia*.] GUY's H. (Pulvis *Cretaceus*.) Prepared chalk  $\frac{3}{2}$ iv, powdered gum  $\frac{3}{2}$ iv, white sugar  $\frac{3}{2}$ iij. To Oj of water add  $\frac{3}{2}$ xiv of the powder.

**PULVIS CUBEBAE CUM ALUMINE.** Dr. MATTHIEU. Cubebs  $\frac{3}{2}$ ij, alum  $\frac{3}{2}$ iv; mix, for 9 doses; 3 daily in *gonorrhœa*.

**PULVIS DENTIFRICIUS.** P. *Dentifricium*. P. Red bole  $\frac{3}{2}$ iij coral  $\frac{3}{2}$ iij, sepia bone  $\frac{3}{2}$ iij, dragon's blood  $\frac{3}{2}$ iss, cochineal  $\frac{3}{2}$ iij, cream of tartar  $\frac{3}{2}$ ivss, cinnamon  $\frac{3}{2}$ vj, cloves  $\frac{3}{2}$ j All to be very finely powdered and mixed. HAMB Ph. Charcoal 4 parts, cinchona 2, myrrh 1. Rus. Ph Cinchona  $\frac{3}{2}$ ij, orris  $\frac{3}{2}$ j, muriate of ammonia  $\frac{3}{2}$ ss, catechu  $\frac{3}{2}$ vj, myrrh  $\frac{3}{2}$ vj, oil of cloves mvij. [A great number of formulæ for tooth powders will be found in the *Drug gists' General Receipt Book*.]

**PULVIS DEPILATORIUS.** PLENK. Quicklime  $\frac{3}{2}$ xij, starch  $\frac{3}{2}$ x yellow sulphuret of arsenic  $\frac{3}{2}$ j; to be mixed with water when used, and the paste left on to dry. RAYER'S (without arsenic.) Lime  $\frac{3}{2}$ j, carbonate of potash  $\frac{3}{2}$ ij, charcoal  $\frac{3}{2}$ j.

**PULVIS DIAPENTE.** E. 1744. Aristolochia root, gentian bay berries, myrrh, ivory dust, each  $\frac{3}{2}$ ij. Mix.

**ULVIS DIATESSARON.** E. 1744. As Diapente, omitting the ivory dust.

**ULVIS DIGESTIVUS.** KLEIN. Tartrate of potash ʒij, rhubarb ʒj, sulphur ʒij, orange-peel ʒss, magnesia ʒss. Mix. A teaspoonful 3 times a day, *in hepatic obstructions.*

**ULVIS DIURETICUS.** P. Acacia gum ʒij, pure sugar ʒij, nitrate of potash ʒj, althaea root ʒj. Mix.

**ULVIS DOVERI.** See Pulvis Ipecac. Compositus.

**ULVERES EFFERVESCENTES.** E. *Soda Powders.* Tartaric acid ʒj, divide it into 16 powders. Bicarbonate of soda 534 grains, (or bicarbonate of potash 640 grains;) divide it into 16 parts; keep the acid and alkaline powders in separate papers of different colours. [The more usual proportions are 25 or 26 grains of tartaric acid, and 30 or 32 of bicarbonate of soda.]

**LVERES EFFERVESCENTES APERIENTES.** *Seidlitz Powders.* Tartarized soda ʒij, bicarbonate of soda ʒij; mix. The other paper contains ʒss of tartaric acid. Or the soda may be increased to ʒiiss, and the acid to ʒij. [Dr. BARKER recommends—Bisulphate of potash 73 grains, bicarbonate of soda 43 grains; to be dissolved separately, and mixed when taken.]

**LVERES EFFERVESCENTES CITRATI.** D. Citric acid ʒix; divide into 18 powders. Bicarbonate of soda ʒxj, (or bicarbonate of potash ʒxiij); divide into 18 parts. The acid and alkaline powders should be kept in papers of different colours.

**LVERES EFFERVESCENTES CUM FERRO.** Dried sulphate of iron ʒss, white sugar ʒij, tartaric acid ʒiss; mix, and divide into 12 powders. Bicarbonate of soda ʒij, white sugar ʒij; mix, and divide into 12 powders. One of each to be dissolved in half a glassful of water, then mixed, and drank immediately.

**LVERES EFFERVESCENTES TARTARIZATI.** D. Tartaric acid ʒx; reduce to powder, and divide into 18 parts. Bicarbonate of soda ʒxj (or of potash ʒxiij); divide into 18 parts. Keep the acid and alkaline powders in papers of different colours.

**LVERES EFFERVESCENTES CUM ZINGIBERE.** *Ginger Beer Powders.* Ginger ʒj, bicarbonate of soda ʒvj, re-

fined sugar ʒxx, essence of lemon 6 drops. Mix, and divide into 12 powders. The other papers contain ʒss of tartaric acid in each. To be taken as the last.

**PULVIS ECPHRACTICUS.** SELLE. Chamomile, rhubarb, carbonate of potash, magnesia, sulphur, oleosaccharum of fennel, of each equal parts.

**PULVIS ECCOPROTICUS.** GERM. PH. Bitartrate of potash ʒj, carbonate of magnesia ʒss, sulphur ʒss, nitrate of potash ʒij. Mix. Dose, ʒj to ʒiij.

**PULVIS ELATERII COMPOSITUS.** GUY'S H. Extract of elaterium gr. iv, bitartrate of potash ʒv, ginger ʒj. Mix them well. Dose, from gr. v to xxx.

**PULVIS ELATERINÆ COMPOSITUS.** DR. G. BIRD. Elaterine gr. iv, bitartrate of potash ʒx ʒij. Triturate till thoroughly mixed. ʒss contains 1-16th of a grain of elaterine.

**PULVIS EMETICUS.** GUY'S H. Ipecacuanha 20 parts, tartar emetic 1 part. Dose, gr. v—xxx. MANCH. H. Ipecac. gr. xix, tartar emetic gr. j; mix, for one dose.

**PULVIS ERRHINUS.** See Pulvis Sternutatorius.

**PULVIS ESCHAROTICUS ARSENICALIS.** P. Red sulphuret of mercury ʒiv, dragon's blood ʒiv, levigated arsenious acid ʒij. Mix accurately. [This is the *Poudre du frère Cosme*, but contains more arsenic than other authorities direct. The Codex of 1818 directed only ʒj of white arsenic to ʒvij of dragon's blood, and ʒij of vermillion. This is the formula of DUBOIS and of PATRICK. ROUSSELOT directs 1 part of white arsenic, 8 of dragon's blood, and 8 of cinnabar. The original formula is said to be white arsenic gr. v, cinnabar ʒss, burnt shoe leather gr. xv. To be moistened, at the time of using, with saliva or mucilage.] See Causticum Anticancrosum.

**PULVIS ESCHAROTICUS ALUMINOSUS.** SHARP'S *Pulvis Angelicus*. Burnt alum and red precipitate, equal parts.

**PULVIS EUPHRASIAE.** FULLER. Powdered eyebright ʒij, mace ʒj. Mix; half a teaspoonful before meals.

**PULVIS FEBRIFUGUS.** CHARING CROSS H. Potassio-tartrate of antimony ʒss, sulphate of potash ʒj, liquorice powder ʒiss. Mix accurately. Contains gr. j. of emetic tartar in ʒij. See also Pul. Cinchonæ cum Antimonio.

PULVIS FERRI COMPOSITUS. See Pulvis Tonicus. Dr. NELIGAN. Saccharated carbonate of iron ʒss, myrrh gr. xxiv, aromatic powder ʒss; mix, for 12 doses. *In protracted Infantile Diarrhœa.*

PULVIS FERRI ET IPECACUANHÆ. Dr. ASHWELL. Carbonate of iron gr. viij, ipecac. gr. j, quicksilver with chalk gr. ij. Once or twice a day, *in anæmia.*

PULVIS FERRO-CARBONICUS. DAUV ERGNE. Sulphate of iron 10 parts, charcoal 35 parts; mix. Externally, *in Sycosis Menti.*

PULVIS FŒNICULI COMPOSITUS. *Pulvis Galactopæus.* BRUNSW. PH. Carbonate of magnesia ʒj, fennel seed ʒss, orange peel ʒij, white sugar ʒij; reduce each to a fine powder, and mix.

PULVIS FULMINANS. BATE. Nitre ʒivss, salt of tartar ʒiss, sulphur ʒij. Mix. Dose, as a diuretic and deobstruent, ʒj to ʒij. But more frequently used to produce a loud explosion, ʒss being heated in an iron ladle, or shovel.

PULVIS FUMALIS. RUSS. PH. Olibanum, mastic, amber, of each 3 parts; styrax 2, benzoin 1, labdanum 1. See Fumigatio Balsamica.

PULVIS GLUTENIS EMULSIVUS. TADDEI. Fresh vegetable gluten ʒx, soap ʒij, water Oj; dissolve, evaporate the solution, dry it on plates, and reduce to powder. As an antidote to corrosive sublimate.

PULVIS GLYCRRHIZÆ COMPOSITUS. PRUS. PH. Senna ʒvj, liquorice-root ʒvj, fennel seed ʒiij, sulphur ʒiij, refined sugar ʒxvij. Mix the powders.

PULVIS GUAIAICI COMPOSITUS. BURDACH. Guaiacum resin ʒij, sulphur ʒij, cream of tartar ʒiv, oil of fennel 6 drops. Dose, a teaspoonful. HUFELAND. Guaiacum ʒvj, extract of aconite gr. xxiv, oil of valerian gr. xxiv, golden sulphur of antimony gr. xxiv, calomel gr. xxiv, white sugar ʒiv; mix, for 24 doses.

PULVIS GUAIAICI OPIATUS. PERAIRE. Guaiacum ʒj, orange leaves ʒss, acetate of morphia gr.  $\frac{3}{4}$ ; mix, and divide into 6 powders. One every two hours, *in articular rheumatism.*

PULVIS GUMMOSUS. Gum arabic ʒiij, liquorice ʒj, refined sugar ʒij. Mix.

**PULVIS GUMMO-MERCURIALIS.** Dr. MOULTON. Calomel ʒ.  
gum acacia ʒiv. *For external use.*

**PULVIS AD GUTTETAM.** See Pulvis Antiepilepticus.

**PULVIS HÆMOSTATICUS.** BONAFOUX. Resin ʒiv, acacia gur  
ʒj, charcoal ʒj; mix. MIALHE. Alum, gum, tragacanth  
and tannin, of each ʒij; mix.

**PULVIS HYDRARGYRI COMPOSITUS.** U. C. H. Quicksilver  
with chalk ʒij, calumba ʒij, rhubarb ʒj; in 12 powders

**PULVIS HYDRARGYRI SULPHURETI COMPOSITUS.** U. C. H.  
Ethiop's mineral ʒij, nitre ʒj; mix.

**PULVIS HYDRARGYRI CUM MAGNESIA.** U. C. H. Grey oxid  
of quicksilver ʒj, magnesia ʒij.

**PULVIS IODINII CUM CALOMELANE.** Calomel gr. viij, iodine  
gr. j, white sugar ʒiv; mix, and divide into 16 powders  
[If the calomel be first rubbed with the iodine, biniodide  
of mercury is formed; if with the *sugar*, a proto-iodide  
results. The former is the more active.] SEYFFER pre-  
scribes biniodide of mercury gr. j, alcohol 3 drops, hydro-  
sublimed calomel gr. viij; triturate, and add refined sugar  
ʒx. Mix, and divide into 40 powders. One three times  
a day for a child of 6 years, *in acute hydrocephalus.*

**PULVIS IPECACUANHÆ COMPOSITUS.** L. E. and D. *Dover'*  
*Powder.* Ipecacuanha ʒj, opium ʒj, sulphate of potash  
ʒj; mix the powders thoroughly by trituration [and pass  
the powder through a fine sieve, D.] [The Pulvis Dover  
(P.) comes nearer to the original form. It consists of  
sulphate of potash ʒiv, nitrate of potash ʒiv, ipecacuanha  
ʒj, liquorice root ʒj, extract of opium ʒj.] Dose, gr  
v—xx.

**PULVIS IPECACUANHÆ CUM ANTIMONIO.** GUY'S H. See  
Pulvis Emeticus.

**PULVIS IPECACUANHÆ CUM POTASSÆ NITRATE.** U. C. H.  
Comp. ipecacuanha powder ʒj, nitrate of potash ʒj; mix.

**PULVIS IPECACUANHÆ CUM RHEO.** GUY'S H. Ipecacuanha  
ʒj, rhubarb ʒij; mix. Dose, gr. iiij to v, twice or oftener  
daily. U. C. H. Ipecacuanha ʒss, rhubarb ʒij, prepared  
chalk ʒij.

**PULVIS JACOBI.** The Pulvis Antimonii Compositus (L.) is  
intended to resemble Dr. James's fever powder, but is not  
exactly identical with it. It is not known in what respect

the processes differ. The following has been published in America (on the authority of Dr. R. E. Robinson) as the genuine recipe, derived from the family; but it does not agree with the results of analysis. Tartarized antimony ʒj, prepared burnt hartshorn ʒv, calx of antimony ʒv; mix, and put gr. xxij in each powder.

PULVIS JALAPÆ COMPOSITUS. L. Jalap ʒiij, bitartrate of potash ʒvj, ginger ʒij, mix. E. Jalap ʒj, bitartrate of potash ʒij. Triturate them to a very fine powder. D. Jalap ʒij, bitartrate of potash ʒiiiss, ginger ʒiv. Triturate and pass through a fine sieve. Dose, ʒss. to ʒiv.

PULVIS JALAPÆ CUM HYDRARGYRO. GUY'S H. Jalap ʒiv, calomel ʒj, ginger ʒj; mix. Dose, gr. xv to xxx.

PULVIS JALAPÆ CUM MAGNESIA. SPAN. PH. Equal weights of jalap, cream of tartar and magnesia mixed by long trituration.

PULVIS JALAPÆ AURANTIATUS. *Sucré Orangé purgatif.* Jalap ʒij, cream of tartar ʒj, refined sugar ʒxiij, oil of orange peel ʒij; mix. Dose, ʒj to ʒij.

PULVIS JALAPÆ CUM IPECACUANHA. DR. PARIS. Jalap, gr. xv, ipecacuanha gr. v, oil of cinnamon 2 drops. BRANDE. Ipecacuanha gr. ij, jalap gr. x, calomel gr. j; for 1 dose.

PULVIS JUSTICIÆ COMPOSITUS. DR. AINSLIE. Powdered root of panicled justicia gr. x, rhubarb gr. vj, black pepper gr. viij. To be taken at bed-time, in *dyspepsia*.

PULVIS KERMETIS CUM CAMPHORA. GERM. H. Kermes mineral gr. iij, camphor gr. vj, white sugar ʒij; mix, for 12 doses.

PULVIS KERMETIS CUM IPECACUANHA. F. H. Kermes gr. ij, ipecacuanha gr. ij, crab's eyes ʒij, gum acacia ʒij; mix, for 12 doses, in *hooping cough*.

PULVIS KINO COMPOSITUS. L. & D. Kino ʒxv, cinnamon ʒiv, opium ʒj; rub them separately into a very fine powder, and mix. Dose, gr. v to xx.

PULVIS LENITIVUS. KLEIN. Orange peel ʒss, rhubarb ʒss, tartrate of potash ʒss, oil of cajeput ʒiij; mix.

PULVIS LIENTERICUS. COPLAND. Compound powder of tragacanth ʒiij, rhubarb ʒiij, compound powder of ipecacuanha ʒj, quicksilver with chalk ʒj. Mix. Dose, gr. v to ʒss.

**PULVIS MAGNESIÆ.** P. Magnesia in squares is pulverized by rubbing them on a hair sieve placed over a sheet of paper. The powder should be then passed through a finer sieve.

**PULVIS MAGNESIÆ CUM RHEO.** PRUS. PH. Carbonate of magnesia ʒj, oleo-saccharum of fennel ʒiv, rhubarb ʒij, orris ʒiss. Mix.

**PULVIS MAGNESIÆ TARTARICUS.** SW. PH. Tartaric acid ʒj, heavy carbonate of magnesia ʒj, refined sugar ʒiv, oil of peppermint 18 drops. The powders should be well dried before mixing, and the compound kept from the air. VAN MONS directs, carbonate of magnesia ʒij, tartaric acid ʒij, cinnamon ʒj.

**PULVIS MOSCHI COMPOSITUS.** RUSS. PH. Musk 8, valerian 10, camphor 3.

**PULVIS E MYRRHÆ COMPOSITUS.** L. 1788. Myrrh, savin, rue, and castor, of each ʒj. Mix. Dose, ʒj.

**PULVIS MYRRHÆ CUM NITRO.** DR. PARIS. Myrrh gr. xij, ipecacuanha gr. vj, nitrate of potash ʒss. In 4 doses; one every 4 hours.

**PULVIS NEPHRITICUS.** FULLER. Powdered roots of smallage and saxifrage each ʒij, crab's eyes ʒj, sulphate of potash ʒij, sal prunelle ʒij, oil of juniper, 4 drops. Mix. ʒj to ʒi. *Diuretic.*

**PULVIS NITRO-CAMPHORATUS.** SWEDIAUR. Nitre, gr. x, camphor gr. iv, gum arabic gr. xxiv; mix, for 2 or 3 doses.

**PULVIS NUCIS VOMICÆ COMPOSITUS.** VOGT'S *Stomachic Powder.* Nux Vomica gr. xvij, ipecacuanha gr. xxiv, rhubarb ʒj, prepared oyster shell gr. xlviij, oleo-saccharum of mint ʒj. Mix, and divide into 12 powders.

**PULVIS OPIATUS.** E. 1813. Opium ʒj, prepared carbonate of lime ʒix. Mix accurately.

**PULVIS AD PARTUM.** E. 1774. Borax ʒiv, castor ʒiss, saffron ʒiss, oil of cinnamon 8 drops, oil of amber 6 drops; mix. Dose, ʒj to ʒss. [This name, and that of *Pulvis Parturifaciens*, have also been given to powdered ergot.] SCHMIDT'S *Poudre Ocytique* is ergot, borax, and oleo-saccharum of chamomile, of each gr. viij; divided into 6 powders. One every quarter of an hour.

**PULVIS PANHYMAGOGUS.** FULLER. Cream of tartar ʒss,

senna ʒj, rhubarb ʒvj, scammony ʒij, mace ʒss; beat them all into a powder. Dose, Əij to ʒj.

PULVIS PAULLINÆ COMPOSITUS. Dr. GAVRELLE. Paulinia ʒj, compound cinnamon powder ʒiv. Mix.

PULVIS PEPTICUS. FULLER. Coriander seed ʒss, aniseed Əiv, sweet fennel Əiv, nutmeg ʒss, cinnamon Əj, cloves Əj, long pepper Əss, white sugar ʒj. Mix, and divide into 16 doses. One after meals.

PULVIS PIPERIS. U. C. H. Chamomile ʒss, prepared oyster shells ʒij, long pepper Əiiiss, aloes Əj; mix.

PULVIS PIPERIS CUBEBAE COMPOSITUS. U. C. H. Cubebs ʒj, subcarbonate of soda ʒiji.

PULVIS POTASSÆ NITRATIS COMPOSITUS. U. C. H. Nitre ʒij, supertartrate of potash ʒiv, tartarized antimony gr. iv; mix.

PULVIS POTASSÆ SULPHATIS CUM RHEO. Dr. A. T. THOMSON. Sulphate of potash gr. x, rhubarb gr. iij, calumbo gr. vj. Two or 3 times a day in *mesenteric disease*.

PULVIS PURGANS. See Pulv. Jalapæ comp. &c.; Pulv. Rhei, &c.; Pulv. Scammonii, &c.

PULVIS PURGANS ANTHELMINTICUS. BOERHAAVE. Jalap gr. xij; (or agaric gr. viij,) Æthiop's mineral gr. xij; for one dose. DUPUYTREN. Jalap ʒss, rhubarb gr. vj, calomel gr. ij; mix for a dose. See Pulvis Vermifugus.

PULVIS QUERCUS MARINA. D. Yellow bladder wrack, in flower, is dried, cleansed, and heated in a crucible with a perforated lid till vapours cease; and the carbonaceous residue reduced to powder. Dose, gr. x to ʒij.

PULVIS QUINÆ CUM ANTIMONIO. GOLA. Tartarized antimony gr. iij, sulphate of quina gr. v. Mix, for 6 doses.

PULVIS QUINÆ AERATUS. Dr. MEIREU. Tartaric acid gr. xv, disulphate of quina gr. iss; mix, and add bicarbonate of soda gr. xvij, refined sugar ʒss. Mix, for one dose, between the fits of *intermittent fever*.

PULVIS QUINÆ CUM MORPHIA. M. Disulphate of quinine gr. ij to vj, sulphate of morphia gr. ss to gr. j; mix, for 3 or 4 doses.

PULVIS QUINÆ SULPHATIS ET TABACI. HUG. Disulphate of quinine gr. xij, snuff ʒj, for *nervous headaches*.

PULVIS RESOLVENS STAHLII. Antimonial powder, nitre,

prepared crab's eyes, in equal parts. RICHTER. Oxysulphuret of antimony gr. vj, calomel gr. vj, hemlock powder 3ss, white sugar 3ij; mix, for 6 doses.

**PULVIS RHEI COMPOSITUS.** E. *Gregory's Powder.* Calcined magnesia 3xij, rhubarb 3iv, ginger 3ij. D. Rhubarb 3ij, magnesia 3vj, ginger 3j. [Some private formulæ for Gregory's Powder contain chamomile:—Ginger 3j, powdered chamomile 3ij, rhubarb 3iv, magnesia 3j. The compound rhubarb powders of the Hosp. are different. U. C. H. Rhubarb 3j calomel 3j, tartarized antimony gr. j. In 6 powders. GUY'S H. Dried soda 3j, rhubarb 3j, calumba 3ij. Dose, gr. x to xx. St. B. H. As Pulv. Rhei Salinus.]

**PULVIS RHEI CUM HYDRARGYRO.** GUY'S H. Rhubarb 3iv, calomel 3j, ginger 3j. Mix. Dose, gr. x to xxx.

**PULVIS RHEI CUM HYDRARGYRO ET CRETA.** GUY'S H. Rhubarb 3ij, quicksilver with chalk gr. xlviij. Dose, gr. iij to xiv. The addition of ipecacuanha gr. xxiv forms Pulv. Rhei cum Hydr. et Ipecac.

**PULVIS RHEI CUM MAGNESIA.** Rhubarb 3j, carbonate of magnesia 3ij.

**PULVIS RHEI OPIATUS.** ST. B. H. Rhubarb gr. xv, compound chalk powder with opium 3ss.

**PULVIS RHEI SALINUS.** GUY'S H. Rhubarb 3j, sulphate of potash 3ij. Mix, and give from gr. x to 3j every morning.

FORDYCE. Rhubarb and sulphate of potash, each 3ss.

SAUNDERS. Rhubarb 3ss, sulphate of potash gr. x, scammony gr. viij, oil of fennel one drop. ST. B. H. Rhubarb gr. x, sulphate of potash 3ss.

**PULVIS RHEI USTI.** See *Rheum Ustum*.

**PULVIS SABINÆ CUM ÆRUGINE.** J. HUNTER, *for warts.*

Equal weights of savine and verdigris.

**PULVIS SALEP.** The tuberous roots of orchis (*orchis mascula*, and some other species) are macerated in cold water for 24 hours, or dipped in hot water, rubbed with a coarse cloth, dried in an oven, reduced to powder, passed through a sieve.

**PULVIS SALICIS COMPOSITUS.** HUFELAND'S *Quinquine factice.* Willow bark, chesnut bark, gentian, calamus, herb bennet, of each equal parts. Pulverize and mix.

PULVIS SALICINÆ COMPOSITUS. Dr. NELIGAN. Salicine  
3ij, aromatic powders 3j; mix, for 12 powders. [A sub-  
stitute for the salts of quinine.]

PULVIS SALINUS COMPOSITUS. E. Pure muriate of soda  
3iv, sulphate of magnesia 3iv, sulphate of potash 3iij;  
dry the salts separately, and triturate them together.  
Dose, 3ij—iv.

PULVIS SALINUS ANTICHOLERICUS. Dr. STEVENS. Chlorate  
of potash gr. vij, muriate of soda 3j, carbonate of soda 3ss;  
mix, for 1 dose. Dr. O'SHAUGHNESSY. Phosphate of soda  
gr. x, chloride of sodium gr. x, carbonate of soda gr. v,  
sulphate of soda 3ss; mix, for one dose.

PULVIS SAPONIS. Soap, in thin shavings or scrapings, is  
dried gradually in a warm place, and afterwards rubbed to  
powder. [This should be done, not merely as a matter  
of convenience in dispensing, but in order to neutralize,  
by exposure to the air, any excess of caustic alkali which  
the soap may contain; the presence of which may be de-  
tected by the grey colour which it communicates to  
calomel.]

PULVIS SARZÆ CUM CINCHONA. See Pulvis Alterativus.

PULVIS SCAMMONII COMPOSITUS. L. Scammony 3ij, dried  
extract of jalap 3ij, ginger 3ss; reduce separately to a very  
fine powder, and mix. E. Mix equal parts of scammony  
and bitartrate of potash; and triturate them together to a  
fine powder. D. Scammony 3j, compound powder of jalap  
3iij. Dose, gr. v to xx.

PULVIS E SCAMMONIO CUM ALÖE. L. 1788. Scammony  
3vj, dried extract of jalap 3xij, ginger 3iv, aloes 3xij. Mix.

PULVIS E SCAMMONIO CUM CALOMELANE. L. 1788. Scam-  
mony 3iv, calomel 3ij, white sugar 3ij. Mix.

PULVIS SCAMMONII CUM FULIGINE. *Poudre d'Ailhaut.*  
Scammony 3j, wood-soot 3iss, resin 3ij. Mix. Dose, 3ss.  
*A once fashionable purgative.*

PULVIS SCILLÆ. D. Remove the membranous integuments  
from the bulb of the squill, cut it into thin slices, dry it  
at a heat between 90° and 100°, reduce it to powder, and  
keep it in bottles with ground glass stoppers.

PULVIS SCILLÆ COMPOSITUS. GUY'S H. Dried Squill 3j,  
bitartrate of potash 3ix; mix. Dose, gr. x to xxx, twice

or thrice a day. U. C. H. Squill  $\frac{3}{j}$ , ipecacuanha  $\frac{3}{j}$ , sugar  $\frac{3}{iv}$ ; make a powder. SWED. PH. Squill  $\frac{3}{j}$ , nit  $\frac{3}{ij}$ , cream of tartar  $\frac{3}{iv}$ , aromatic powder  $\frac{3}{ij}$ . GUIBOUR Squill 1, sulphur 2, white sugar 2; mix. Dose, gr. xv to xxiv.

PULVIS E SCORDIO COMPOSITUS. L. 1746. Bole  $\frac{3}{i}$ , scordium  $\frac{3}{ij}$ , cinnamon  $\frac{3}{iss}$ , styrax, tormentil, bistort, gentian, dittany, galbanum, gum acacia, red rose petal each  $\frac{3}{j}$ , long pepper  $\frac{3}{ss}$ , ginger  $\frac{3}{ss}$ ; make a powder.

PULVIS E SCORDIO CUM OPIO. Add to the preceding  $\frac{3}{i}$  of dry strained opium, and powder it with the other ingredients.

PULVIS SENNAE COMPOSITUS. L. 1824. Senna  $\frac{3}{ij}$ , b. tartrate of potash  $\frac{3}{ij}$ , scammony  $\frac{3}{ss}$ , ginger  $\frac{3}{ij}$ ; mix. Dose,  $\frac{3}{j}$  to  $\frac{3}{j}$ .

PULVIS SODÆ COMPOSITUS. U. C. H. Dried soda  $\frac{3}{i}$ , rhubarb  $\frac{3}{iv}$ , ginger  $\frac{3}{j}$ . Mix.

PULVIS SODÆ CUM HYDRARGYRO. GUY'S H. Dried carbonate of soda  $\frac{3}{v}$ , calomel  $\frac{3}{j}$ , compound chalk powder  $\frac{3}{s}$ . Mix. Dose, gr. viij to xvij.

PULVIS SODÆ MURIATIS COMPOSITUS. RUSH. Muriate of soda  $\frac{3}{ij}$ , cochineal  $\frac{3}{ij}$ ; triturate together. Dose,  $\frac{3}{s}$  before breakfast, as a vermifuge.

PULVIS SODÆ SULPHATIS COMPOSITUS. *Sel de Guindre*. Dried sulphate of soda  $\frac{3}{xvij}$ , nitrate of potash  $\frac{3}{ss}$ , potash, tartrate of antimony gr. j. A third part to be taken in water or herb broth.

PULVIS SPECIFICUS ASTRINGENS. COLBATCHÉ'S *Specific*. Liquid chloride of iron (Liquor Ferri Perchloridi)  $\frac{3}{i}$ , acetate of lead  $\frac{3}{iv}$ ; evaporate to dryness. Dose. gr. iv to gr. x.

PULVIS SPANCHNICUS. FULLER. Ash bark  $\frac{3}{ss}$ , rhubarb gr. v, spikenard gr. ij, saffron gr. ij, long pepper gr. j. make a powder. Twice a day, *in visceral obstructions*, &c.

PULVIS SPONGIÆ. D. Beat the sponge, cut it into small pieces, and burn it in a covered iron vessel until it become black and friable; finally, reduce it to powder. [If over burnt its efficacy is impaired; it should only be burnt to a brown black.]

PULVIS SPONGIÆ COMPOSITUS. CLARUS. Burnt sponge  $\frac{3}{iv}$

carbonate of magnesia ʒij, nitre ʒij, white sugar ʒij; mix. Dose, a teaspoonful three times a day. RUST. Burnt sponge ʒss, digitalis gr. iv to viij, oleo-saccharum of fennel ʒij; mix, for 12 doses. *Poudre de Sency* consists of 20 parts of burnt sponge, 1 of sal ammoniac, and 1 of vegetable charcoal. Dose, gr. xv, three times a day.

PULVIS STANNI. D. Melt tin in a black-lead crucible, and while it is cooling stir it with a rod of iron until it is reduced to powder. Let the finer particles be separated by means of a sieve, and when, after having been several times in succession shaken with distilled water, the decanted liquor appears quite clear, let the product be dried and prepared for use. E. directs melted tin to be poured into an earthen mortar heated a little below redness, triturated, and sifted. Dose ʒj—ij: but Dr. ALSTON sometimes gave ʒj.

PULVIS STERNUTATORIUS. (See Pulvis Asari Comp.) PRUS. Ph. Marjoram ʒij, true marum ʒj, lily of the valley ʒiss, orris ʒj; mix. BOELI's *Cephalic Snuff*. Valerian ʒij, tobacco ʒij, oil of lavender 3 drops, oil of marjoram 3 drops; mix. PEARSON. Asarabacca ʒiss, marum ʒiss, hellebore ʒj; make a very fine powder. Hellebore, with 4 or 5 parts of starch or orris powder, is also used. ST. ANGE. Asarabacca ʒj, hellebore Əj. MIALHE. Sugar candy ʒj, veratrine gr. j to ij; mix exactly.

PULVIS STERNUTATORIUS MERCURIALIS. WARE. Yellow subsulphate of mercury gr. j, liquorice powder gr. viij. A fourth part to be snuffed once or twice a day.

PULVIS STERNUTATORIUS CUM QUINA. RADIUS. Snuff ʒj, disulphate of quinine gr. xv. *In intermittent headache.*

PULVIS STRYCHNIÆ CUM SACCHARO. GL. H. Strychniæ gr. j, refined sugar Əj. Mix, and divide into 8 powders.

PULVIS STYPTICUS HELVETII. Equal parts of dragon's blood and alum, melted together, and powdered.

PULVIS SULPHURIS COMPOSITUS. RATIER. Sulphur ʒj, cream of tartar ʒj, white sugar q. s. VAN MONS. *Anti-dysenteric Powder.* Sulphur ʒj, fennel seed ʒj, white sugar ʒij, gum arabic ʒij; mix. SWEDIAUR. *Pectoral Powder.* Sulphur ʒss, liquorice ʒj, orris ʒij, benzoic acid Əj, white sugar ʒij, oil of anise and fennel each 10

drops. The *Lausanne Compound*, according to Mr. INC., consists of cream of tartar, carbonate of magnesia, precipitated sulphur, each ʒss, nitre ʒiss, sugar of milk ʒ, oleo-saccharum of peppermint ʒss.

**PULVIS SULPHURIS NITRATUS.** U. C. H. Equal parts nitre and sulphur.

**PULVERIS TEMPERANS STAHLII.** P. Sulphate of potash ʒix, nitrate of potash ʒix, red sulphuret of mercury ʒij; mix.

**PULVIS TONITRUANS.** See Pulv. Fulminans.

**PULVIS TRAGACANTHÆ COMPOSITUS.** L. Tragacanth ʒiss, gum acacia ʒiss, white starch ʒiss, white sugar ʒiij; rub together the starch and sugar, add the powdered gums, and mix.

**PULVIS DE TRIBUS.** See Pulvis Cornachini. The same name is given by RECAMIER to a mixture of gentian ʒss, bistort ʒij, pæony ʒij.

**PULVIS UVÆ URSI COMPOSITUS.** Dr. FERRIAR. Uva ursi ʒij, cinchona ʒij, opium gr. iij; make 6 doses. One twice a day, washed down with lime water. CHARING CROSS H. Uva ursi ʒiss, carbonate of magnesia ʒij, sesquicarbonate of soda ʒij.

**PULVIS UVULARIS.** FULLER. Catechu ʒj, balaustines ʒj, alum gr. x, long pepper gr. x; powder, and mix. To be blown upon the uvula.

**PULVIS VANILLÆ.** *Poudre de Vanille.* Vanilla is reduced to powder by cutting it in pieces, and triturating it with refined sugar. P. directs twice its weight of sugar SOUBEIRAN 4 times. The quantity required depends on the state of the pods. GUIBOURT directs *Poudre de Vanille Sucrée* to be made with one part of vanilla to eleven of sugar.

**PULVIS VERMIFUGUS.** P. Corsican worm-moss ʒj, worm-seed ʒj, rhubarb ʒss; mix. E. H. Scammony ʒj, calomel ʒj, rhubarb ʒij. (The doses of the above are not given.)

**BAUME.** Quicksilver ʒij, Æthiop's mineral ʒij, white sugar ʒvij; triturate till the mercury disappears. Dose, gr. v to ʒj, twice a day. P. 1818. Æthiop's mineral ʒj, scammony ʒj; mix.

**SWEDIAUR.** Tin filings ʒij, sulphate of iron gr. v; mix, for 6 doses. One every two hours.

**GERM. H.** Male fern gr. xxiv, gamboge gr. ij.

PULVIS VIENNENSIS. Potassa cum Calce.

PULVIS VISCI COMPOSITUS. *Poudre de Carignan. Poudre de guttète* (pulvis antiepilepticus) ʒvij, amber ʒxij, coral ʒiv, sealed earth ʒiv, kermes mineral ʒij, ivory black ʒij. Mix.

PULVIS ZINCI CYANDI COMPOSITUS. GUIBOURT. Cyanidi of zinc gr. iij, calcined magnesia gr. xxiv, cinnamon gr. xij; mix, for 6 doses. *In cramp of the stomach.*

PULVIS ZINCI SULPHATIS COMPOSITUS. ST. B. H. Sulphate of zinc ʒiv, sulphate of copper ʒiv, dried alum ʒiv, camphor ʒiss. Mix.

QUASSINA. *Quassine. WIGGERS.* Evaporate a decoction of quassia to 2-3rds the weight of the wood; add slaked lime, and in 24 hours filter. Evaporate, dissolve the extract in rectified spirit, and again evaporate.

QUINA, vel QUININA. *Quinine, Quina, or Quinia.* To a solution of disulphate of quinine add solution of ammonia sufficient to throw down the quinine; wash this with warm distilled water and dry it. To procure it in *crystals*, dissolve it in the smallest possible quantity of alcohol, and let it evaporate spontaneously in a warm place.

QUINA IMPURA. Coloured Quinine. *Quinine Brute.* Exhaust Peruvian bark by boiling it in water acidulated with muriatic acid, neutralize the decoction with milk of lime, dry the precipitate and boil it repeatedly with rectified spirit. Mix and filter the solutions, and distil off the spirit. The residue is impure quinine, which M. TROUSSEAU regards as preferable to the sulphate.

QUINA AMORPHA, (Quina Informis, NELIGAN.) *Amorphous, or Uncrystallizable Quinine.* LIEBIG. Dissolve purified Quinoidine by digestion with pure sulphuric æther, decant the ethereal solution, and evaporate it with a very gentle heat. Amorphous quinine remains, which may be neutralized with diluted acids to form the salts; which are not crystallizable, and are commonly used in solution. Its uses and doses are the same as those of the ordinary salts of quinine. For Mr. BULLOCK's *patent* process, see Pharmaceutical Journal, vol. vi., page 271.

QUINÆ ACETAS. P. Mix 100 parts of quinine with 150 of distilled water, heat the mixture, and add as much acetic

acid as will dissolve the quinine, and render the solution slightly acid. Filter boiling, and set aside to crystallize. Concentrate the residuary liquor for more crystals. Dose, gr. i—v.

**QUINÆ ARSENIAS.** BOURIERES. Dissolve 3iss of arsenious acid in 3vj of water, add 3v of pure quinine, and boil till the quinine is dissolved. Let the clear solution cool till the crystals may form, which purify by recrystallization. Dose, 1-5th of a grain, [from gr.  $\frac{1}{10}$  to  $\frac{1}{4}$ ; NELIGAN.]

**QUINÆ ARSENIS.** *Arsenite of Quinine.* M. SOUBEIRAN. Dissolve 500 grains of disulphate of quinine in distilled water with a few drops of diluted sulphuric acid; precipitate by ammonia, wash the precipitated quina, press and dissolve it in f3vij of rectified spirit; then add 10 grains of arsenious acid, heat them together, and filter. The arsenite crystallizes on cooling.

**QUINÆ DIARSENIS.** MR. KINGDON. Boil 64 grains of arsenious acid with 32 grains of carbonate of potash in f3vj of distilled water for half an hour, and add water to make up f3iv. To f3v of this solution add 3ij of disulphate of quinine previously dissolved in boiling water. Collect the precipitate on a filter, wash it, and leave it to dry. Dose, gr.  $\frac{1}{3}$  twice a day, in pills with bread.

**QUINÆ CITRAS.** P. As the acetate, substituting citric for acetic acid. Dose, gr. i—v.

**QUINÆ DISULPHAS.** See after Quinæ Sulphas.

**QUINÆ ET FERRI CITRAS.** See Ferri et Quinæ Citras.

**QUINÆ FERRO-PRUSSIAS.** P. Boil 100 parts of sulphate of quinine, and 3l of ferro-prussiate of potash, with 250 of distilled water for a few minutes. Let the solution cool, separate the oily compound, and wash it with a little water. It may be crystallized by dissolving it in boiling alcohol, and cooling. [M. PELOUZE regards it as merely sulphate of quinine with a little prussian blue.] Dose, gr. iii—v.

**QUINÆ ET FERRI IODIDUM.** BOUCHARDAT. Pour a strong solution of acid sulphate of quinine into a fresh solution of iodide of iron. Collect the precipitate, dry it quickly by pressing it between blotting paper, and keep it from the air.

**UINÆ IODIDUM. RIGHINI.** Add, by drops, a solution of 24 parts of iodide of potassium in 8 of water, to a strong solution of 20 parts of bisulphate of quinine. Wash the precipitate quickly, and dry it in the shade.

**UINÆ HYDRIODAS IODURETA. BOUCHARDAT.** Into an acid solution of quinine pour a solution of iodide of iron containing a slight excess of iodine. Boil the precipitate in alcohol, and filter while hot. The salt is deposited in fine scales. Dose, gr. ij.

**UINÆ ET HYDRARGYRI CHLORIDUM.** See Hydrarg. et Quinæ Chloridum.

**UINÆ KINAS.** It may be made by saturating kinic acid with quinine; or by the mutual decomposition of sulphate of quinine and kinate of lime. [Kinat of lime is a residuary product in manufacturing sulphate of quinine. Kinic acid is obtained from it by carefully adding to its solution enough oxalic acid to throw down the lime; and evaporating the filtered liquid to the consistence of syrup.]

**UINÆ LACTAS. PRINCE L. L. BONAPARTE.** Saturate lactic acid with quinine, and leave the solution in a shallow vessel, to evaporate spontaneously in a warm room till crystals are produced. [The Prince recommends this, and all the salts of quinine, to be made by adding a strong alcoholic solution of quinine to a *cold* solution of the acid.] Dose, gr. iij—ix in the day, in *intermittent fevers*.

**UINÆ MURIAS vel HYDROCHLORAS. Muriate, or Hydrochlorate of Quinine.** It may be made by saturating dilute muriatic acid with quinine. **PRUS. PH.** (*Chinium Hydrochloratum*.) Dissolve 3v of chloride of barium in ℥vj of boiling water, and gradually add 3ij of sulphate of quinine. Boil for a few minutes, and filter whilst hot; dry the crystals which form. P. directs 100 parts of sulphate of quinine to 30 of cr. chloride of barium.

**UINÆ NITRAS.** P. Nitrate of quinine is made in the same way as the muriate, substituting nitrate of barytes for chloride of barium.

**UINÆ PHOSPHAS.** Saturate dilute phosphoric acid with quinine, concentrate the solution, and crystallize by refrigeration.

**QUINÆ SULPHAS.** There are two sulphates of quinine, differing in the proportion of acid they contain. Some confusion exists in the names by which they are distinguished. *Quinæ Disulphas*, L., is the *Quinæ Sulphas* of the I. D., P., U. S., and other pharmacopœias; the *subsulphate* or *basic sulphate* of KANE, &c.; and the *neutral sulphate* of SOUBEIRAN, GUIBOURT, and other continental pharmacists. This is the *Sulphate of Quinine* of commerce, a the kind in general use. The other sulphate is the *Neutral Sulphate of KANE*, BULLOCK, &c.; and the *bisulphate*, *acid sulphate* of SOUBEIRAN, GUIBOURT, and others.

**QUINÆ DISULPHAS.** L. (*Quinæ Sulphas*, E. & D.) places it in the *Materia Medica*. D. directs  $\frac{1}{2}$ lbj of yellow bark to be macerated for 24 hours with Oiv of water acidulated with  $\frac{1}{2}$ jij of oil of vitriol, then boiled for half a hour, and decanted. The residue is treated a second and third time with Oiv of water and  $\frac{1}{2}$ jij of acid. The decant liquors are evaporated to Oij, and filtered, and slack lime added to the solution till it is decidedly alkaline. The precipitate collected on calico, after having been washed with Oj of cold water, partially dried on porous bricks, and subjected to powerful pressure enveloped in blotting-paper, is boiled for 20 minutes with Oj of rectified spirit, the liquid allowed to settle, and decanted. This is repeated with a second and third pint of spirit, the residuum pressed, and the spirit distilled off from the filtered liquid. The viscid mass is dissolved in  $\frac{1}{2}$ xvj of water, boiled, and q. s. sulphuric acid added to render it neutral or slightly acid;  $\frac{1}{2}$ ss of animal charcoal is then added, the mixture boiled for 5 minutes, filtered, and set aside to crystallize. E. directs the bark to be first boiled with carbonate of soda, pressed, treated as above with acidulated water, the acid solutions precipitated by carbonate of soda, the precipitate washed, and redissolved in boiling water with  $\frac{1}{2}$ xl of sulphuric acid (or q. s.), and the filtered solution set aside for crystallization. The crystals are purified by redissolving them in boiling water, digesting with animal charcoal, filtering, &c. The mother liquor yield more crystals by concentration. The D. process, according to Dr. PEREIRA, is the method followed by manu-

facturers. [This is the salt of quinine most frequently employed. The dose is from one grain to five.]

**QUINÆ SULPHAS NEUTRALIS.** *Soluble Sulphate of Quinine.* Dissolve  $\frac{3}{4}$  j of disulphate of quinine in distilled water acidulated with  $\frac{1}{3}$  ss of sulphuric acid, by the aid of heat; filter while hot, and crystallize by refrigeration.

**QUINÆ SULPHO-TARTRAS.** By evaporating the solution (see *Solutio Quinæ Sulpho-tartratis*) to dryness.

**QUINÆ TANNAS.** To a solution of any soluble salt of quinine add a solution of tannic acid. Wash the precipitate with a little cold water, and dry it. Dose, &c., as the other salts of quinine.

**QUINÆ TARTRAS.** P. As the acetate, substituting tartaric for acetic acid. Dose, as above.

**QUINÆ VALERIANAS.** D. Dissolve 124 grains of valerianate of soda in  $\frac{3}{4}$  ij of distilled water, and  $\frac{3}{4}$  ij of muriate of quina in  $\frac{3}{4}$  xiv of water; and each solution being heated to  $120^{\circ}$ , not higher, mix them, and set aside for 24 hours. Let the crystals be pressed between folds of blotting-paper, and dried without heat. Dose, gr. ss every 2 hours, *in epilepsy, hemicrania, &c.*

**QUINOIDINUM.** (*Chinioideum. PRUS. PH.*) This is obtained from the mother liquors of sulphate of quinine manufacturers, by precipitation with a carbonated alkali. It is purified by dissolving it in diluted sulphuric acid, passing sulphuretted hydrogen through the solution, filtering, boiling, and precipitating by carbonate of soda, washing the precipitate, drying it, and reducing it to powder.

**ADIX ANGELICÆ CONDITA.** *Candied Angelica.* Slice the fresh roots, removing the pith, and soak them for 2 days in water several times changed; boil them a little and pour off the water; cover them with syrup to the height of 2 inches. After a day or two, boil them gently if necessary. In the same manner are candied the roots of Eringo, Elecampane, &c.; and the peels of orange, lemon, and citron.

**HAMNINA.** *Rhamnina.* Boil in water the cake left after pressing buckthorn berries, filter while hot, and set the liquor aside. Boil what is deposited in alcohol, filter, and set aside to crystallize. The crystals may be purified by macerating them first in cold water, then in a little cold

weak spirit, and afterwards boiling them in alcohol with animal charcoal, and filtering.

**RESINA ALOES.** L. 1746. Boil aloes in 8 parts of water set aside for a night, wash and dry the resin which will be found at the bottom of the vessel.

**RESINA CANNABIS.** See Extractum Cannabis. A pure resin (*cannabine*) is thus prepared by Messrs. Smith, of Edinburgh. The dried plant (*gunjah*) is bruised and repeatedly macerated in warm water, then in a solution of carbonate of soda, (containing of this salt half the weight of the plant,) and afterwards well washed with water, pressing the plant after each operation. It is then dried and digested with rectified spirit, to which cream of lime, containing an ounce of lime to each pound of gunjah, has been added. To the filtered tincture, add sulphuric acid in slight excess, again filter, distil off most of the spirit, add to the residue 3 or 4 times its bulk of water, evaporate the remaining spirit in a porcelain dish, pour off the watery liquid, wash the resin with water, and dry it 2-3rds of a grain acted as a powerful narcotic.

**RESINA CINCHONÆ.** P. As Resina Jalapæ.

**RESINA COPAIBÆ.** See Extractum Copaibæ.

**RESINA IRIDIS.** Lixivate powdered orris root with ether, and let the clear tincture evaporate spontaneously. Chiefly used as a perfume.

**RESINA JALAPÆ.** P. Macerate the powdered root with repeated portions of rectified spirit till exhausted, filter and distil the mixed tinctures; mix the residue with 20 or 30 times its weight of warm water, wash the resinous matter, and dissolve it in a little rectified spirit; then spread it on plates, and dry in a stove until it becomes brittle. MOUCHON directs 1 part of ivory black to be put into a percolator, and over it 2 parts more, mixed with an equal weight of jalap powder; rectified spirit is then poured on till a tincture is obtained, equal in weight to the jalap, and twice its volume of water added to separate the resin, which is treated as above.

**RESINA NUCIS VOMICÆ.** See Extractum Nucis Vomicæ.

**RESINA SCAMMONII.** See Extractum Scammonii.

**RESINA TURPETHI.** As Resina Jalapæ.

**RHEUM USTUM.** Mr. HOBLYN. Heat powdered rhubarb in an iron vessel, with constant stirring, till it becomes nearly black; then smother it in a covered jar. Dose, gr. v to x, as an astringent in diarrhœa.

**ROB.** The inspissated juices of fruits. See Extractum Sambuci, &c.

**UBIGO FERRI.** Iron filings are moistened with water, and exposed to the air till rusted; then triturated with water, and prepared as chalk. The precipitated sesquioxide is now more generally used in pharmacy. See Ferri Sesquioxidum, and Ferrugo.

**UBINUS ANTIMONII.** Fuse together 5 parts of black sulphuret of antimony with 1 of carbonate of potash, and preserve the lower layer of the fused mass for use.

**SACCHARA.** Medicated sugars, or Saccharides, (*Saccharures* and *Sacchorolés pulverulents* of BERAL) are usually made by moistening refined sugar with a strong alcoholic, æthereal, or aqueous solution of a medicinal substance, drying it very gradually, and afterwards reducing it to powder; or are mere mixtures of sugar with other dry substances. A mixture of an essential oil with sugar, is termed Oleosaccharum (which see), and by BERAL, *Saccharolé oleulique*.

**SACCHARUM ALUMINATUM.** BAT. P. Equal parts of alum and white sugar triturated together.

**SACCHARUM BELLADONNÆ.** GUIBOURT. Tincture of belladonna (made with one part of powdered leaves to five of rectified spirit) 3j, refined sugar 3x; triturate them together, dry in the air, and then, by a moderate heat in a stove; reduce again to a powder, and pass it through a sieve. 50 grains are equal to 1 of the dried leaves; other authorities direct 8 parts of sugar to 1 of tincture. The *Saccharures* of Castor, Digitalis, Ipecacuanha, Henbane, Hemlock, and Squill, are prepared in the same manner.

**SACCHARUM CINCHONÆ.** GUIBOURT. Resinous extract of bark 3ij, refined sugar 3xx. Dissolve the extract in the smallest possible quantity of alcohol, and proceed as above.

**SACCHARUM CHONDRI.** MOUCHON. Concentrate a decoction of carrageen to the consistence of thick syrup, add 4 times

as much sugar as of the moss, and finish the operation in a sand-bath, stirring constantly till dry.

**SACCHARUM CORNU CERVI.** Jelly of hartshorn shavings parts, syrup 3 parts; mix, and evaporate to dryness.

**SACCHARUM FERRI CITRATIS.** BERAL. Liquid citrate of iron (see Liquor Ferri Citratis,) ʒj, white sugar ʒxj; mix, dry in a stove, and pulverize with a drop or two of oil of lemon. Dose, ʒj to ʒij daily.

**SACCHARUM FERRI CARBONATIS.** See Ferri Carbonas Saccharatum.

**SACCHARUM FERRI IODIDI.** Dr. A. T. THOMSON. Expose syrup of iodide of iron in a shallow vessel in a warm stove till it crystallizes. Rub the crystals to powder.

**SACCHARUM HELMINTHOCORTI.** M. DELESCHAMPS. To clear and concentrated decoction of ℔j of Corsican moss add ℥bij of white sugar, coarsely powdered, and evaporate as Sacch. Lichenis.

**SACCHARUM JALAPÆ.** Tincture of jalap ʒj, white sugar ʒj; triturate together, dry in a stove by a gentle heat, and again triturate.

**SACCHARO-KALI.** BLONDEAU. Bicarbonate of soda ʒviji refined sugar ʒviji, carmine to colour; mix.

**SACCHARUM LICHENIS.** M. ROBINET. Iceland moss ℔j refined sugar ℔j; macerate the moss in water to extract the bitterness; express, boil in water, strain, settle, decant add the sugar, evaporate to dryness with a gentle heat constantly stirring, and powder.

**SACCHARUM MARTIS.** Mars *Saccharatus*. E. 1744. Put clean iron filings into a brass kettle suspended over a gentle fire, and add by little and little, twice their weight of sugar boiled to a candy, agitating continually.

**SACCHARUM MERCURII.** See Mercurius *Saccharatus*, and Æthiops *Saccharatus*.

**SACCHARUM MERCURII COMPOSITUM.** BRUNS. Ph. Quick-silver ʒiv, sugar ʒij; triturate till the globules disappear, and add jalap ʒiv.

**SACCHARUM CUM MOSCHO.** GAUGER. Triturate ʒj of musk with ʒj or ʒiss of alcohol, and gradually add ʒiij of refined sugar. Set the mixture in a warm situation till dry, and

triturate it with more sugar, if required, to make up the weight,  $\frac{3}{4}$ iv.

**SACCHARUM NITRATUM.** FULLER. Nitre  $\frac{3}{4}$ j, refined sugar  $\frac{3}{4}$ iij.

**SACCHARUM ROSACEUM.** L. 1746. Red rose petals and refined sugar reduced to powder, of each  $\frac{1}{2}$ bj; mix, and moisten it with water to form tablets, to be dried with a gentle heat. E. 1744, directs it to be made with juice of red roses.

**SACCHARUM CUM VANILLA.** *Poudre de Vanille.* See *Pulvis Vanillæ*. But a weaker compound, prepared from the tincture, as *Saccharum Jalapæ*, is commonly intended when *saccharure* or *saccharolé* de *Vanille* is directed.

**SACCHARUM CONDITUM.** *Sugar Candy* is prepared by slowly evaporating syrup in vessels having threads stretched across for the crystals to form on.

**ACCHARUM HORDEATUM.** *Barley sugar* was directed, in the old pharmacopœias, to be made by boiling sugar in barley water until it became ductile; it is now only prepared by confectioners. *Penidium* was made by rapidly drawing out melted sugar and twisting it.

**ACCHARUM LACTIS.** *Sugar of milk.* Clarify whey by white of egg, and carefully evaporate the strained liquid by a gentle heat, that it may crystallize on cooling. Purify by animal charcoal and repeated crystallizations.

**ACCHARUM VANILLÆ ET CARYOPHILLI.** From the tinctures, as *Saccharum Jalapæ*.

**ACCOLI.** *Sachets.* Little bags containing dry substances, commonly in coarse powder, used as local applications. Sometimes they are moistened with spirits, &c.

**ACCOLUS AMMONIACALIS.** Equal parts of sal ammoniac and quick lime are mixed, and sprinkled between cotton wadding, which is to be quilted in muslin.

**ACCOLUS ANODYNUS.** QUINCY. Chamomiles  $\frac{3}{4}$ j, bay berries  $\frac{3}{4}$ j, lavender flowers  $\frac{3}{4}$ ss, henbane seed  $\frac{3}{4}$ j, opium  $\frac{3}{4}$ j. To be dipped in hot spirits.

**ACCOLUS ANTIPHTHASICUS.** Dissolve  $\frac{3}{4}$ j of aloes in  $\frac{3}{4}$ xij of strong decoction of rue. Fold a large piece of soft muslin in eight folds, large enough to cover the chest and part of

the stomach. Steep it in the decoction, and dry it in the shade. Wear it on the chest constantly. A celebrated domestic remedy for consumption. [It is more properly a breast-plate than a sachet.]

**SACCULUS LATERALIS.** FULLER. Bay-berries, cumin seed, fœnugreek seed, chamomiles 1 handful each; common salt and bran each 2 handfuls. Make 2 bags, to be applied hot alternately.

**SACCULUS RESOLVENTS.** Dr. BRESLAU. Iodide of potassium ʒiiss, muriate of ammonia ʒiiss. Powder separately, mix, and put it into a linen bag. TANCHOU prescribes, for tumours of the breast:—Iodide of potassium ʒiv, burnt sponge ʒiiss, muriate of ammonia ʒx, muriate of soda ʒiiss. DUMERIL directs ʒj each of sulphate of lime, sulphate of iron, and muriate of ammonia.

**SACCULUS SPONGII.** *Collier de Morand.* Muriate of ammonia, muriate of soda, burnt sponge, of each ʒj; mix, sprinkle the powder on a piece of cotton wool, and quilt between muslin, in the form of a cravat. To be worn constantly in goitre or bronchocele, renewing it every month.

**SACCULUS STOMACHICUS.** FULLER. Mint ʒss, wormwood, thyme, red roses each ʒij, balaustines, angelica root, caraway seed, nutmeg, mace, cloves, each ʒj. Coarsely powder the ingredients, and put them in a bag; to be moistened with hot red wine when applied. *For flatulence, &c.*

Those which are merely employed as *perfumes* will be found in the *Druggist's General Receipt Book*.

**SAL ABSINTHII.** L. 1746. Burn wormwood in an iron vessel for some hours, boil the ashes with water, filter and evaporate to dryness. [Salt of wormwood is now considered identical with that obtained from the ashes of other plants; consequently subcarbonate of potash is usually sold for it.]

**SAL AERATUS.** Bicarbonate of potash is known by this name in the United States; where it is prepared by placing a solution of the subcarbonate near a brewer's vat.

**SAL AMMONIACUS.** See Ammoniæ Hydrochloras.

**SAL AMMONIACUS VOLATILIS.** See Ammoniæ Sesquicarbonas.

- SAL ACETOSELLÆ.** Formerly made by evaporating clarified juice of wood-sorrel; now by adding 7 parts of subcarbonate of potash to a solution of 13 of oxalic acid, and evaporating the solution that it may crystallize. See Potassæ Superoxalas.
- SAL ESSENTIALIS CINCHONÆ.** See Extractum Cinchonæ Siccum.
- SAL CORNU CERVI.** An impure carbonate of ammonia, produced in distilling hartshorn or bones.
- SAL ENIXUM.** The crude bisulphate of potash, which remains in the retort after distilling nitric acid.
- SAL POLYCHRESTUM GLASERI.** See Potassæ Sulphas cum Sulphure.
- SAL PRUNELLÆ.** Fused nitrate of potash. See Potassæ Nitras Fusa.
- SAL SUCCINI PURIFICATUS.** L. 1788. Salt of amber (see Acidum Succinicum) ℥ss, water ℥vj; boil, and set aside to crystallize.
- SAL TARTARI.** *Salt of Tartar.* See Potassæ Carbonas.
- SALICINE.** P. To a strong clear decoction of willow bark add milk of lime; filter, evaporate the liquor to a syrupy consistence, add alcohol to separate the gummy matter, filter, distil off the spirit, evaporate the residuum, and set aside to crystallize. KANE directs willow bark to be boiled four times in water, the decoction to be evaporated to three times the weight of the bark, the filtered liquor evaporated to the consistence of syrup, and set aside to crystallize. The crystals may be purified by animal charcoal if necessary. *Tonic and febrifuge.*
- SANTONINUM.** *Santonine.* M. GALLOUD. Boil wormseed in water, and add to it milk of lime. Strain, and press; boil the marc with more water, and again press. Mix the decoctions, and when clear, concentrate the liquor by evaporation. Clarify, and strain, and evaporate further, then pour it into an earthen vessel, and add muriatic acid in slight excess. In 24 hours, collect the precipitate, wash it with a little weak spirit; press, and dry it. Dose, 4 to 6 grains, *as a vermifuge.*
- SAPO AMYGDALINUS.** P. Solution of caustic soda (at 1·334) ʒx, oil of almonds ʒxxj; add the ley to the oil in

small portions, stirring frequently; leave the mixture for some days at a temperature of from 64° to 68° F., stirring occasionally, then put it into moulds till sufficiently solidified. It should be exposed to the air for some weeks before it is used.

**SAPO ANIMALIS.** Put 5 parts of beef marrow with 10 parts of water in a porcelain or silver basin, and add by portions, with constant stirring,  $2\frac{1}{2}$  parts of soda ley (liquor sodæ, P.); when saponified, add one part of salt, stir, remove the soap from the surface, drain it, melt it with a gentle heat, and pour it into moulds.

**SAPO ANTIMONIALIS.** *Sapo Stibiatus.* PRUS. PH. Dissolve  $\frac{3}{2}$ j of oxysulphuret of antimony in liquor potassæ q. s. Dilute with 3 times the quantity of water, add  $\frac{3}{2}$ vj of scraped soap, and evaporate to a pilular consistence.

**SAPO GAMBOGIÆ.** SOUBEIRAN. Mix 1 part of gamboge with 2 of soap, and dissolve it in a little spirit, and evaporate to a pilular consistence.

**SAPO GUAIACINUS.** PRUS. PH. Caustic soda  $\frac{3}{2}$ j, guaiacum resin  $\frac{3}{2}$ vj, aquæ  $\frac{3}{2}$ iv; boil for four hours, replacing the water as it evaporates, and reduce to a due consistence.

**SAPO HYDRARGYRI.** M. HERBERT. Dissolve  $\frac{3}{2}$ iv of quicksilver in its weight of nitric acid, without heat; melt in a porcelain basin, by water-bath,  $\frac{3}{2}$ xvij of veal suet, and add the solution, stirring the mixture till the union is complete. To  $\frac{3}{2}$ ivss of this ointment add  $\frac{3}{2}$ ij of solution of caustic soda (density 1.330), and grind the mixture on a porphyry slab till a soap is formed which is completely soluble in water. For external use, alone or dissolved in water, in some *cutaneous diseases*.

**SAPO HYDRARGYRI BICHLORIDI.** Sir H. MARSH. Beat  $\frac{3}{2}$ ij of white Windsor soap in a marble mortar till perfectly smooth; add  $\frac{3}{2}$ j of corrosive sublimate previously triturated with  $\frac{1}{2}$ vj of rectified spirit, and beat the whole into a uniform paste, adding six drops of otto of rose. In some chronic forms of *cutaneous disease*.

**SAPO HYDRARGYRI PRECIPITATI ALBI.** Sir H. MARSH. Beat  $\frac{3}{2}$ ij of white Windsor soap in a marble mortar, add  $\frac{1}{2}$ vj of rectified spirit,  $\frac{3}{2}$ ij of white precipitate, and 10 drops of otto. Beat the whole to a uniform paste.

**APO HYDRARGYRI PRECIPITATI RUBRI.** Sir H. MARSH.

White Windsor soap  $\frac{3}{ij}$ , rectified spirit  $f\frac{3}{j}$ , powdered red precipitate  $\frac{3}{j}$ , otto 6 drops. Proceed as in the last.

**APO JALAPINUS.** PRUS. PH. Resin of jalap, hard soap p. æq.; dissolve in rectified spirit q. s., and evaporate to a due consistence, stirring constantly. Dose, gr. x to xv.

**APO OLEI JECORIS ASELLI.** DESCHAMPS. Cod liver oil  $\frac{3}{ij}$ , caustic soda  $\frac{3}{ij}$ , water  $\frac{3}{v}$ ; dissolve the soda in the water, and mix it with the oil. An ioduretted soap is made by mixing with  $\frac{3}{j}$  of the above,  $\frac{3}{j}$  of iodide of potassium dissolved in  $\frac{3}{j}$  of water.

**APO POTASSÆ HYDRIODATIS.** See Linimentum Ioduretum.

**APO SATURNI.** BRISTOL INFIRMARY. Boil  $\frac{1}{lbj}$  of white soap in Oiv of rain water, when the soap is dissolved, add  $\frac{3}{j}$  of camphor pulverized with spirit, and mixed with  $\frac{3}{ij}$  of liquid diacetate of lead; stir the whole till cold.

**APO SULPHURIS.** SIR H. MARSH. Beat  $\frac{3}{ij}$  of white Windsor soap in a marble mortar until smooth, add  $f\frac{3}{j}$  of rectified spirit coloured with alkanet root, beat to a uniform paste, and add  $\frac{3}{ij}$  of sublimed sulphur and 10 drops of otto of rose. Beat all well together. [FRANK prescribes  $\frac{3}{iv}$  of sulphur,  $\frac{3}{ss}$  of oil of bergamot, and water q. s. to form a paste.] *In cutaneous diseases.*

**APO TEREBINTHINÆ.** P. Starkey's Soap. Equal parts of subcarbonate of potash, oil of turpentine, and Venice turpentine, triturated together till they combine.

**APO TIGLII.** M. Croton oil 2 parts, solution of caustic soda (sp. gr. 1.330) 1 part; triturate together without heat till they combine; put it into paper moulds, and after a few days slice, and preserve in a well stopped bottle. Dose, gr. j to iij.

**APONINUM.** Saponine. Boil the root of soapwort with proof spirit, filter the solution while hot, and when cold collect the precipitate, which may be purified by digestion with animal charcoal.

**ARSAPARILLINA.** See SMILACINA.

**BILLA COCTA.** Remove the outer coat from the bulb, and bake the squill in flour until tender.

**SENEGIMUM.** Senegin, or Polygalic Acid. Exhaust senega root with rectified spirit, evaporate the clear tincture to

the consistence of treacle, agitate it with ether, and let the mixture stand at rest to deposit crystals. Acrid, poisonous.

**SERUM ACETOSUM.** GL. H. Milk  $\frac{1}{b}ij$ , water  $\frac{1}{b}ij$ ; boil, and add  $\frac{3}{j}$  of diluted acetic acid. Remove the curds.

**SERUM LACTIS.** *Whey.* Infuse dried calf's stomach in 12 parts of water for 10 or 12 hours; to Oij of milk add  $\frac{3}{ii}ij$  or q. s. of the infusion, and heat gently till the curd is formed; then strain without pressure. It may be clarified as the next.

**SERUM LACTIS [cum Acido Tartarico].** P. Milk Oij; boil it, adding by small quantities a solution of 1 part of tartaric acid in 8 of water q. s.; when coagulated, strain without pressure. Replace the whey on the fire, after mixing with it rather more than half the white of an egg previously beaten up with a little cold water, and when it boils, add a little cold water, strain through a sieve, and filter. [Whey is also prepared by means of lemon or orange juice, cream of tartar, &c.]

**SERUM ALUMINOSUM.** L. 1746. Milk Oj, alum  $\frac{3}{ij}$ ; boil and strain. GL. H. directs  $\frac{3}{ij}$  of alum to  $\frac{1}{b}ij$  of milk.

**SERUM ANTISCORBUTICUM.** L. 1746. Milk Oj, scorbutive juices  $\frac{3}{iv}$ ; boil, and strain.

**SERUM LACTIS CEREBUSIATUM.** Boil Oj of milk with  $\frac{3}{iv}$  of good beer, and strain.

**SERUM CHALYBEATUM.** BRUNS. PH. Repeatedly quench red-hot iron in whey.

**SERUM NITROSUM.** Boil  $\frac{3}{ij}$  of nitre in Oj of milk, and strain.

**SERUM PURGANS.** GERM. H. Manna  $\frac{3}{ij}$ , cream of tartar  $\frac{3}{iv}$ , clarified whey  $\frac{3}{vj}$ ; a third part every 2 hours.

**SERUM SINAPIS.** Milk Oj, water Oj, bruised mustard seed  $\frac{3}{iss}$ ; boil till curdled, and strain.

**SERUM CUM TAMARINDIS.** Tamarinds  $\frac{3}{j}$ , whey  $\frac{1}{b}ij$ ; boil, and strain.

**SERUM VINOsum.** SWEDIAUR. Milk  $\frac{1}{b}ij$ , water  $\frac{1}{b}ij$ , Rhenish wine  $\frac{3}{iss}$ ; boil, strain, and clarify.

**SERUM LACTIS COMPOSITUM.** BRUNS. PH. Acidulous whey Oiss, lemon juice  $\frac{3}{j}$ , vitriolated conserve of roses  $\frac{3}{vj}$ . Mix.

SERUM LACTIS PULVERATUM. Sugar of milk ʒij, white sugar ʒj, gum arabic ʒss. Mix.

SERUM DICTUM DE WEISSE. Senna ʒss, sulphate of magnesia ʒss, elder flowers, tops of St. John's wort, yellow bed-straw, of each a pinch. Infuse for 12 hours in Ovij of clarified whey. Dose, ʒxvj, *to diminish the secretion of milk.*

SMILACINA. *Smilacine.* Boil sarsaparilla in rectified spirit, distil off two-thirds, filter, concentrate, and set aside to crystallize. Purify the crystals by digestion with animal charcoal, and re-crystallize.

SODA PURA. *Caustic Soda.* P. Crystallized subcarbonate of soda ʒxx, quick lime ʒvij, water Ovj. Boil for half an hour, strain, evaporate rapidly in a silver dish to dryness, and melt as directed for Potassa Fusa.

SODÆ ACETAS. D. To Oj of commercial acetic acid, in a porcelain capsule, add gradually 16 ounces or q. s. of crys. carbonate of soda, and taking care that there is a slight excess of acid, evaporate until a pellicle begins to form, and set aside to crystallize. [It is usually obtained by decomposing acetate of lime (made by saturating crude pyroligneous acid with chalk) by sulphate of soda. Dose, ʒj to ʒj, as a *diuretic*; in larger doses, as a *cathartic*.]

SODÆ AQUA EFFERVESCENS. See Aqua Sodæ Effervescent.

SODÆ ARSENIAS. P. Nitrate of soda 100 parts, arsenious acid 116 parts; mix exactly, heat to redness in a Hessian crucible, treat the residue with water, add carbonate of soda to the solution till it is alkaline, evaporate and crystallize. If the mother liquor is not alkaline, add more carbonate of soda, and again evaporate. Dose, 1-16th to 1-8th of a grain.

SODÆ BENZOAS. Heat benzoic acid and water, and add carbonate of soda q. s. to neutralize the acid; filter, evaporate, and crystallize.

SODÆ BIBORAS. The native borax (tincal) is refined by calcination, solution, and crystallization. Borax is also made from the native boracic acid by saturating it with carbonate of soda. Dose, gr. xv—xxx.

SODÆ CARBONAS. L. 1836. (Sodæ Subcarbonas. L. 1824.) Boil lbij of impure carbonate of soda (washing soda) in

Oiv. of distilled water, filter while hot, and set aside the crystals may form. Dose, gr. x to 5ss. [100 grains lost by a strong heat  $62\frac{1}{2}$  grains; the same quantity, added dil. sulphuric acid, gives off 15.28 grains of carbonic acid.]

**SODÆ CARBONAS EXSICCATA.** L. (— *SICCatum*, E. & I.) Expose the crystallized carbonate of soda to heat till it dried, and afterwards raise the heat to redness. Lastly reduce it to powder. Dose, gr. iv—xij.

**SODÆ CARBONATIS LIQUOR.** D. See Liquor *Sodæ Carbonatis*.

**SODÆ BICARBONAS.** (*Sesquicarbonas*. L. 1836.) gives no process, but directs that it should yield a precipitate with bichloride of platinum or sulphate magnesia, unless heat is applied. What is thrown down by chloride of barium should dissolve in hydrochloric acid. 100 grains give off 51.7 grains of carbonic acid when added to dil. sulphuric acid.

E. directs carbonic acid to be passed, by a tube reaching to the bottom, into a vessel containing a mixture of 1 part of crystallized and 2 of dried carbonate of soda; and the salt, when it ceases to absorb gas, to be dried in the air or at a temperature not above  $120^{\circ}$ . To procure the carbonic acid gas, fill with fragments of marble a glass jar open at the bottom and tubulated at top; close the bottom so as to keep in the marble, without preventing the free passage of a fluid; and having connected the tubulation by a bent tube and corks with an empty bottle, and this with the vessel containing the soda, immerse the jar in diluted muriatic acid, contained in any convenient vessel. When the whole apparatus is filled with gas, secure the last cork tightly, and let the action go on till morning, till the gas is no longer absorbed by the salt. Remove the damp salt which is formed, and dry it in the air, or at a temperature not above  $120^{\circ}$ .

D. directs the carbonic acid (from 16 oz. or q. s. of chalk, Oiss of muriatic acid, and Oijj of water) to be passed into a solution of 2lb av. of cr. carbonate of soda in Oi of distilled water, as directed for bicarbonate of potash.

U. S. directs pieces of crystallized carbonate of soda to

be spread on a pierced partition near the bottom of a wooden box with a close cover: and carbonic acid passed into the box beneath the partition, until the carbonate of soda is fully saturated. Dose, gr. x to ʒj.

**ODA CHLORINATA.** Dr. CHRISTISON. Pass chlorine gas (from 8 parts of black oxide of manganese, 10 of chloride of sodium, 14 of sulphuric acid, and 10 of water) into a vessel containing 19 parts of dried carbonate of soda mixed with 1 part of water. When the air of the apparatus is expelled, the junctions should be secured. [It is more usually prepared in a liquid form. See Liquor Sodæ Chlorinatæ.]

**ODÆ HYDROSULPHAS CRYSTALLIZATA.** *Sulfure de sodium cristallisé.* P. Prepare a solution of caustic soda at 1200°, and pass into it sulphuretted hydrogen, till no more gas is absorbed; leave the solution in close vessels till crystals form; drain them, and keep them in well stopped bottles. *Used in preparing some mineral waters.*

**ODÆ HYPOSULPHIS.** Hyposulphite of soda. P. Dissolve ʒx of cry. carbonate of soda in Oj of distilled water; add ʒx of sulphur, and pass sulphurous acid gas in excess into the liquid. Boil the mixture for a few moments in a glass matrass, filter, and evaporate the liquor to 1-3rd of its volume; then set it aside in a cool place, that the salt may crystallize. [It is used in skin diseases in doses of ʒss to ʒj or more. Dupasquier says it is not poisonous, and that it resembles sulphate of soda in its action, and may be taken in the same doses.]

**DÆ MURIAS PURUM.** E. Evaporate a filtered solution of common salt, skim off the crystals as they form, wash them quickly with a little cold water, and dry them. Dose, as a *tonic and alterative*, gr. x to ʒj; in large doses, as ʒj or more, *cathartic*; and with warm water, *emetic*.

**DÆ PHOSPHAS.** E. Bones burnt to whiteness and powdered ℥bx, sulphuric acid Oij fʒiv (℔vj, U. S.); mix, add gradually Ovj of water; digest for three days, replacing the water which evaporates; add Ovj of boiling water, and strain through linen; pass more boiling water through the mass on the filter till it comes away nearly tasteless. Let the impurities subside in the united liquors; pour off the

clear fluid and concentrate to Ovj. Let it settle; boil the clear liquor, and add carbonate of soda (dissolved in boiling water) till the acid is neutralized. Set the solution aside to crystallize. More crystals may be obtained by evaporating the remaining liquor, adding carbonate of soda in slight excess. Preserve the crystals in well closed vessels. Dose,  $\frac{3}{4}$ iv to  $\frac{3}{4}$ x as a laxative; or from  $\frac{3}{4}$ j to  $\frac{3}{4}$ ss 3 times a day in uric gravel. D. by a similar process, from 10fl. of burned bones, 56 fl. ounces of oil of vitriol, and 12fl. or q. s. of cr. carbonate of soda in water q. s.

**SODÆ SULPHAS.** *Glauber's Salt.* L. Dissolve  $\frac{1}{2}$ bij of the salt left in the distilling muriatic acid in Oij of boiling water; saturate with carbonate of soda, evaporate, and crystallize. E. directs the excess of acid to be neutralized with marble. [The commercial sulphate of soda (being product in making sal ammoniac) frequently contains sulphate of ammonia. To purify it, add to a hot solution a little subcarbonate of soda, and boil for a few minutes. Strain the solution, and set it in a cool place to crystallize. More crystals may be obtained from the remaining liquor by evaporating it at a gentle heat; or it may be used for dissolving a fresh portion of the salt.]

**SODÆ SULPHAS EXSICCATA.** *Effloresced Glauber Salt.* Expose the crystals to a warm dry air till they fall into powder. They lose half their weight; the dose is reduced in the same proportion.

**SODÆ BISULPHAS.** Mix 10 parts of dried sulphate of soda with 7 of strong sulphuric acid. Heat the mixture gently in a crucible.

**SODÆ BISULPHIS.** Dissolve crys. carbonate of soda in twice its weight of water, and pass sulphurous acid in excess through the solution. Set aside to crystallize. Dose,  $\frac{3}{4}$ s to  $\frac{3}{4}$ j. Its solution is used to preserve subjects. The *neutral sulphite* is obtained by saturating the bisulphite with carbonate of soda.

**SODÆ POTASSIO-TARTRAS.** L. Soda Tartarizata. L. 1824. Potassæ et Soda Tartras. E. Soda et Potassæ Tartras. D. & U. S. *Rochelle Salts.* E. Carbonate of soda  $\frac{3}{4}$ xij. boiling water Oiv; dissolve, and gradually add  $\frac{3}{4}$ xvj of bitartrate of potash in fine powder. Filter the solution,

apply a gentle heat till a pellicle floats upon the surface, and set aside that crystals may form. Dry these, and evaporate the liquor for more. D. directs ʒix of carbonate of soda, ʒxij of bitartrate of potash, and Oiv of water. Dose, ʒij to ʒj.

SODA TARTARIZATA. L. 1809. See Sodæ Potassio-tartras.

SODA TARTARIZATA EFFERVESCENT. *Acidulated Alkali.*  
Bicarbonate of soda ʒiv, tartaric acid ʒiv, refined sugar ʒxij, essence of lemon fʒss. The powders to be separately dried at a moderate temperature, and the whole uniformly mixed. [The above is one from the many private formulæ that might be given. It is to be regretted that the former name of a pharmacopœial preparation (Soda Tartarizata) is sometimes given to this compound.]

SODÆ TARTRAS. To a solution of tartaric acid, add carbonate or bicarbonate of soda q. s. to neutralize it; evaporate, and set aside to crystallize. Dose, as a purgative, ʒii—iv; as a diuretic and antilithic ʒj to ʒj largely diluted. It is more frequently taken in the form of *Soda Powders*.

SODÆ VALERIANAS. D. Dilute fʒviss oil of vitriol with Oss of water; dissolve ʒix of powdered bichromate of potash with the aid of heat in Oiiiss of water. When both solutions are cooled put them in a matrass, and having added fʒiv of fusel oil (Alcohol Amylicum) shake together repeatedly till the temperature, which first rises to 150°, has fallen to 80° or 90°. A condenser being connected, apply heat so as to distil over about Oiv of liquid. Saturate this exactly with Oj or q. s. of solution of caustic soda, separate from the oil which floats on the surface, and evaporate till the residual salt is partially liquefied. The heat should now be withdrawn, and when the salt has concreted, while still warm, it is to be divided into fragments, and preserved in well-stopped bottles. [Chiefly used for obtaining the other valerianates.]

SODII AURO-TERCHLORIDUM. See Auro-chloridum Sodii.

SODII BROMIDUM. As Potassii Bromidum.

SODII CHLORIDUM. *Common Salt.* See Sodæ Murias.

SODII IODIDUM. Sodæ Hydriodas. By decomposing iodide

of iron by carbonate of soda, and evaporating the filtered solution with a gentle heat, that crystals may be produced by cooling. It is very deliquescent.

**SODII PLATINO-BICHLORIDUM.** See Platino-chloridum Sodii.

**SODII SULPHO-ANTIMONIATUM.** SCHLIPPE's *Antimonial Salt.* See Antimonii et Sodii Sulphuretum.

**SOLUTIO.** *Solution.* This term is used as synonymous with LIQUOR. If the preparation sought for cannot be found under the one name, look for it under the other.

**SOLUTIO ACIDI CITRICI.** Citric acid  $\frac{3}{2}$ j, water  $\frac{3}{2}$ xv. This is about the strength of lemon juice. See Succus Limonis.

**SOLUTIO ACIDI TARTARICI.** U. C. H. Tartaric acid  $\frac{3}{2}$ j, syrup f $\frac{3}{2}$ j, water f $\frac{3}{2}$ xvj.

**SOLUTIO ACONITINÆ.** Dr. TURNBULL. Aconitine gr. j, rectified spirit f $\frac{3}{2}$ j. Externally, by a sponge on the unbroken skin, in *neuralgia and rheumatic affections.*

**SOLUTIO ALKALINA CAUSTICA.** BRANDISH's *Caustic Alkali, or Alkaline Solution.* American pearlash f $\frac{1}{2}$ vj, quick lime f $\frac{1}{2}$ ij, wood-ashes made from the branches of the ash f $\frac{1}{2}$ ij, boiling water Cvj. Slake the lime, add the rest of the water and the pearlash; lastly, stir in the wood-ashes. Let it stand in a covered vessel for 24 hours, and pour off the clear liquid. To each Oj add 1 drop of true oil of juniper. Keep it in green stoppered bottles.

**SOLUTIO AMYGDALINÆ.** See Emulsio Amygdalæ cum Amygdalinâ.

**SOLUTIO ANTISCROFULOSA.** AUGUSTIN. Muriate of barytes  $\frac{3}{2}$ ss, muriate of iron  $\frac{3}{2}$ ss, distilled water  $\frac{3}{2}$ j. CLARUS. Ammoniated iron  $\frac{3}{2}$ j, muriate of barytes  $\frac{3}{2}$ j, water  $\frac{3}{2}$ ij. Dose, 20 to 30 drops, two or three times a day.

**SOLUTIO APERIENS.** Prof. METTAUER. Socotrine aloes  $\frac{3}{2}$ iiss, bicarbonate of soda  $\frac{3}{2}$ vj, water Oiv, compound spirit of lavender f $\frac{3}{2}$ ij. Digest for 14 days and decant. Dose, f $\frac{3}{2}$ j or more half an hour after dinner and supper.

**SOLUTIO ARGENTI AMMONIATI.** E. (*Test.*) Nitrate of silver 44 grains, distilled water f $\frac{3}{2}$ j; dissolve, and add gradually aqua ammoniae till the precipitate, at first thrown down, is very nearly but not entirely re-dissolved.

- SOLUTIO ARGENTI NITRATIS. E. (*Test.*) Nitrate of silver 3ij, distilled water 1600 grains. Dissolve, and preserve in well-closed bottles. For L. see Liquor Argenti Nitratis.
- SOLUTIO ARGENTI NITRATIS CONCENTRATA. Mr. HIGGIN-BOTTOM. Dissolve 3iv of nitrate of silver in f3iv of distilled water. To be applied by a small sponge (1 inch by  $\frac{1}{2}$ ) on a silver probe. [Instead of solid caustic in Erysipelas, &c.]
- SOLUTIO ARSENIATIS AMMONIAE & SOLUTIO ARSENIATIS SODÆ. See LIQUOR ARSENIATIS AMMONIAE, &c.
- SOLUTIO ARSENICALIS ACIDA. CUT. H. Arsenious acid 3iiss, hydrochloric acid 3ss, water f3xxiiss. Boil till the arsenic is dissolved, and add 3j of syrup of saffron. Make it up f3xxxiv. Dose, miiij to mvj.
- SOLUTIO ARSENICALIS ALKALINA. CUT. H. Arsenious acid 3iiss, solution of potash 3j, water f3xxxij. Boil till dissolved, then add 3j of comp. tincture of lavender, and water to make up 3xxxiv. Dose, miiij to mvj.
- SOLUTIO ATROPIÆ. Mr. WILDE. Atropia gr. j, rectified spirit miiij, diluted nitric acid mj, distilled water f3j. This forms No. 1; Nos. 2 and 3 contain respectively 2 and 3 grains of atropia. One drop applied to the conjunctiva of the lower lid dilates the pupil. Mr. W. W. COOPER's solution for the same purpose consists of atropia gr. ij, rectified spirit f3j, water f3vij. Dr. PEREIRA directs gr. j of atropia.
- SOLUTIO AURI AMMONIO-CHLORIDI. FURNARI. Ammonio-chloride of gold gr. x, distilled water and rectified spirit, each 3xiiss. Dose, a teaspoonful morning and evening, in sugared water; *against dysmenorrhœa and amenorrhœa*.
- SOLUTIO AD BALNEUM BARETGINENSE. P. Crystallized hydrosulphate of soda 3ij, carbonate of soda 3ij, muriate of soda 3ij, water 3x; mix, and preserve it in a well-closed bottle.
- SOLUTIO BARYTÆ MURIATIS. E. Muriate of baryta (chloride of barium) 3j, distilled water f3j: dissolve.
- SOLUTIO BARYTÆ NITRATIS. E. (*Test.*) Nitrate of barytes 40 grains, distilled water 800 grains. Dissolve, and keep in well-closed bottles.
- SOLUTIO BARII CHLORIDI. L. See Liquor Barii Chloridi.

**SOLUTIO BEBEERINÆ.** Dr. RODIE's *Solution* contains impure sulphate of bebeerine, but the quantity is not known. The dose is from 20 to 30 drops.

**SOLUTIO BELLADONNÆ.** HAHNEMANN's *Prophylactic Solution*. Extract of belladonna gr. iij, distilled water (or cinnamon water) ʒj. Dose, 3 drops twice a day to a child under 12 months, and 1 drop more for every year above.

**SOLUTIO BROMINII.** M. POURCHE. *For internal use.* Bromine fʒj, distilled water fʒv; mix. Dose, 5 to 6 drops. [For external use, fʒiv of bromine to fʒv of water.]

**SOLUTIO CALCII CHLORIDI.** Solutio Calcis Muriatis. E. See Liquor Calcii Chloridi.

**SOLUTIO CALCIS CHLORINATÆ.** See Liquor Calcis Chlorinatae.

**SOLUTIO CALCIS CHLORIDI SPIRITUOSA.** CHEVALLIER. Chloride of lime ʒiij, distilled water ʒij, rectified spirit ʒij; mix, and filter.

**SOLUTIO CAMPHORÆ CARBONICA.** SWEDIAUR. Water saturated with carbonic acid gas lbij, powdered camphor ʒiij.

**SOLUTIO CAMPHORÆ ET CHLOROFORMO.** Messrs. T. & H. SMITH. Camphor ʒiij, chloroform fʒj. Dissolve. [For exhibiting camphor, with yolk of egg in emulsions.]

**SOLUTIO CAMPHORÆ ET MYRRHÆ.** SWEDIAUR. Camphor ʒj, myrrh ʒj; rub together, and add gradually lbj of hot distilled water. When cold, filter.

**SOLUTIO CANTHARIDIS ÆTHERIALIS.** Mr. TOYNBEE. Æther 3 parts, cantharides 1 part: exhaust by percolation.

**SOLUTIO CAUSTICA COPAIBÆ vel CUBEBAE.** Dr. CATTELL. Oil of cubeb or copaiva ʒij, solution of potash ʒj, water q. s. As an injection.

**SOLUTIO CARBONIS SULPHURETI.** OTTO. Sulphuret of carbon ʒij, alcohol ʒj. Dose, 4 drops every 4 hours.

**SOLUTIO CHLORINII.** E. & D. See Aqua Chlorinii. MIDD. H. Chlorate of potash ʒij, hydrochloric acid fʒij, water fʒij. Dissolve. [Dr. MAITLAND recommends doubling the quantity of water, which is insufficient to dissolve the chlorate and retain the chlorine.] Of this solution add fʒiij to fʒxij of distilled water, for a mixture. [Dr. WATSON says, add fʒij to Oj of water, and give a table-

spoonful or two, according to the age, frequently.] *In scarlatina.*

**SOLUTIO CHLOROFORMI.** BOUCHARDAT. Chloroform  $\frac{3}{j}$ , rectified spirit  $\frac{3}{j}$ , water  $\frac{3}{x}$ . Used chiefly as a lotion, to allay itching.

**SOLUTIO CONII.** Dr. PARIS. *For inhaling.* Extract of hemlock  $\frac{3}{j}$ , tincture of hemlock  $\frac{f}{3}j$ , warm water (at  $120^{\circ}$  F.) Oss. To be used 3 or 4 times a day.

**SOLUTIO COPAIBÆ.** Dr. SIGMOND. Copaiba  $\frac{3}{x}ij$ , calcined magnesia  $\frac{3}{vj}$ ; mix, and digest them in Oj of proof spirit; filter, and add  $f\frac{3}{ss}$  of spirit of nitric æther.

**SOLUTIO COPAIBÆ ALKALINA.** Copava  $\frac{3}{ij}$ , solution of potash  $f\frac{3}{iv}$ , distilled water  $\frac{3}{x}$ ; boil together, and when cooled to  $140^{\circ}$  F. add spirit of nitric æther  $f\frac{3}{j}$ . Separate the clear solution from the sediment and what floats on the surface. Dr. CHRISTISON directs  $\frac{3}{iss}$  of aqua potassa and no water. Mr. BELL. Balsam of copaiva 2 parts, solution of potash or soda 8 parts, water 7 parts. Boil for a quarter of an hour, and add sweet spirit of nitre 1 part.

**SOLUTIO CREASOTI.** The watery solution consists of 1 part of creasote to 80 of water. A weaker solution, from 3 to 6 drops to Oj of water, is used for preserving pathological specimens. The alcoholic solution consists of 1 part of creasote to 16 [LAENNEC says 10] parts of rectified spirit.

**SOLUTIO CUPRI SULPHATIS COMPOSITA.** *Aqua Styptica.* E. 1817. Sulphate of copper  $\frac{3}{iij}$ , alum  $\frac{3}{iij}$ , water  $\frac{3}{xxxij}$ , sulphuric acid  $\frac{3}{iss}$ . Dissolve the sulphate by heat, filter, and add the acid.

**SOLUTIO DELPHINIÆ.** Dr. TURNBULL. Delphinia  $\frac{3}{j}$ , rectified spirit  $f\frac{3}{ij}$ . *For outward use.*

**SOLUTIO ELATERINÆ.** Dr. G. BIRD. Elaterine gr. iv, rectified spirit  $f\frac{3}{iv}$ . Dr. DUNCAN adds 16 drops of nitric acid;  $f\frac{3}{ss}$  contains gr. 1-16th of elaterine.

**SOLUTIO ERGOTÆ ÆTHEREA.** Dr. G. O. REES. As Essentia Secalis Cornuti Ætherea. Dose,  $m_v$  to  $vij$  in menorrhagia; from  $m_{xv}$  to  $xxx$ , to puerperal women.

**SOLUTIO ESCHAROTICA.** FRIEBURG. Camphor  $\frac{3}{ss}$ , corrosive sublimate  $\frac{3}{j}$ , rectified spirit  $\frac{3}{j}$ . See also Hydrargyri Deuto-nitras Liquidus.

**SOLUTIO FERRI.** U. C. H. Tartarized iron ʒij, distilled water fʒij; make a solution.

**SOLUTIO FERRI ALUMINOSA.** SWEDIAUR. Calcined sulphate of iron Өx, alum Өv, water q. s. to dissolve them, sulphuric acid 15 drops. Dose, 10 to 15 drops. [Once a celebrated nostrum in Germany, under the name of *Tinctura Nervosa*.]

**SOLUTIO FERRI AMMONIO-TARTRATIS.** AIKIN. Ammonio-tartrate of iron gr. xxxij, distilled water ʒvij, rectified spirit ʒj. Dose, fʒj.

**SOLUTIO FERRI BROMIDI.** MOHR. Mix 1 part of iron filings with 3 of water in a stopped vial, add 1 part of bromine, and shake till the solution has assumed a greenish hue. It must be kept on the iron, and decanted or filtered when wanted for use.

**SOLUTIO FERRI CITRATIS,** and **SOLUTIO FERRI POTASSIO-CITRATIS.** See Liquor, &c.

**SOLUTIO FERRI IODIDI.** E. 1839. Iodine 190 grains, clean iron wire 100 grains, distilled water fʒvj. Boil together in a narrow-necked matrass for about an hour, until the liquid becomes colourless, filter, (keeping it hot,) and add boiling distilled water to make up fʒvj. Put it immediately into ʒj stoppered bottles, each containing a piece of iron wire. [This has been since replaced by Syrupus Ferri Iodidi, but is retained here as furnishing a convenient solution for dispensing; ʒxij contain gr. j. of iodide of iron.] DUPASQUIER's Normal Solution is made with one part of iodine, two of iron, and eight of water, digested at 160° F. till colourless.

**SOLUTIO FERRI SESQUI-IODIDI.** Dr. OBERDOERFFER. Iodine ʒiv, iron ʒiss, water ʒj; digest in a flask until a greenish solution is obtained; dilute with water fʒiv, filter two or three times, add iodine ʒij, and water to make up fʒx. (It contains gr. j of iodine in about ʒxij.)

**SOLUTIO FERRI OXYSULPHATIS.** Mr. TYSON. Sulphate of iron ʒij or ʒij, nitric acid ʒij; triturate together for 15 minutes, and add gradually distilled water ʒiss. Dose, five to twelve drops.

**SOLUTIO FERRI PERNITRATIS.** See Ferri Pernitras.

**SOLUTIO FERRI ET QUINÆ PHOSPHATIS.** Dr. CATTELL

states that it contains phosphoric acid, quina, and oxide of iron; but he has not given the quantities or process.

**OLUTIO FERRI SULPHATIS.** See **Lotio Ferri Sulphatis.** M. DAUVERGNE employs a solution of from one to two parts of the crystallized sulphate to eight parts of water, as a lotion for *mentagra*.

**OLUTIO GAMBOGIÆ ALKALINA.** VAN MONS. Gamboge ʒss, solution of carbonate of potash ʒss.

**OLUTIO HYDRARGYRI AMMONIO-NITRATIS;** SOL. HYDR. DEUTO-NITRATIS; SOL. HYDR. CYANIDI. See LIQUOR, &c.

**OLUTIO HYDRARGYRI COMPOSITA.** CUT. H. Corrosive sublimate ʒvj, arsenious acid ʒiiss, hydrochloric acid ʒj, boiling water fʒxxxij; boil, and make up ʒxxxiv. Dose, miiij to x.

**OLUTIO HYDRARGYRI BICHLORIDI.** MIALHE. Bichloride of mercury 1 part, muriate of ammonia 2 parts, chloride of sodium 2 parts, distilled water 1000 parts. Dissolve. Dose, fʒj 3 or 4 times a day.

**OLUTIO HYDRARGYRI DEUTO-IODIDI.** M. The *Alcoholic Solution*: Deuto-iodide of mercury gr. xij, rectified spirit fʒiss. Dose, 10 to 15 drops. *Æthereal Solution*: With sulphuric æther, in the same proportion.

**OLUTIO HYDRARGYRI IODIDI.** M. Iodide of mercury gr. viij, sulphuric æther fʒj.

**LUTIO ÆTHEREA IODINII.** M. Iodine ʒij, rectified æther fʒiss.

**LUTIONES IODINII vel IODURETÆ.** LUGOL'S Solution of Iodine.—*Ioduretted waters*, Nos. 1, 2, and 3: Iodine gr. iss, ij, and iiiss, water Oj. *Drops*: Iodine ʒij, iodide of potassium ʒij, water fʒix. *Lotions, &c.*: Iodine gr. iss to iij, iodide of potassium gr. iij to vj, water Oj. *Rubefacient*: Iodine one part, iodide of potassium two, water 12. *Caustic*: Iodine one, iodide of potassium one, water two.

**LUTIO IODINII CUM CONIO.** Dr. SCUDAMORE'S Solution, for *inhaling*. Iodine gr. vj, iodide of potassium gr. vj, rectified spirit ʒij, water ʒv ʒvj. From ʒss to ʒv of this solution, with ʒss of tincture of hemlock, to be added to warm water (120° F.) in a glass inhaler, and used twice a day. The preserved juice (*succus conii*) is often sub-

stituted for the tincture of hemlock. Two-thirds of the ingredients are first put into the inhaler, and the rest added when half the time for inhaling has elapsed.

**SOLUTIO IODHYDRARGYRATIS POTASSII.** Dr. CHANNING.

Iodide of potassium gr. iiiss, biniodide of mercury gr. ivss, distilled water fʒj. Dissolve first the iodide of potassium, and then the iodide of mercury, in the water. Dose, two to five drops 3 times a day. [PUCHE's consist of gr. vj of each salt in ʒvij of water. LIMOUSIN—LAMOTHE's, gr. xij of iodhydrargyrate of potassium in ʒxvj of water.]

**SOLUTIO MAGNESIÆ CARBONATIS.** See LIQUOR M. C.

**SOLUTIO MAGNESIÆ SULPHATIS.** For Dr. HENRY's, see LIQUOR. A convenient solution for dispensing is one containing ʒj of the salt in fʒij.

**SOLUTIO MAGNESIÆ SULPHATIS COMPOSITA.** U. C. H.  
Sulphate of magnesia ʒj, sulphate of soda ʒj, water ʒvj.

**SOLUTIO MORPHIÆ ACETATIS—CITRATIS—SULPHATIS;** see LIQUOR MORPHIÆ ACETATIS, &c.

**SOLUTIO MORPHIÆ BIMECONATIS.** [There is no standard formula; it is made about the same strength as Tinctura Opii. The following contains one grain in 84m:—] Bi-meconate of morphiæ Əss, rectified spirit fʒj, distilled water fʒxij.

**SOLUTIO MORPHIÆ MURIATIS.** E. Muriate of morphia ʒiss, rectified spirit fʒv, distilled water fʒxv; dissolve with a gentle heat. It contains one grain of muriate of morphia in 106 minims, and is intended to be the same strength as tincture of opium. D. (Morphiæ Muriatis Liquor) the same. Dr. CHRISTISON's solution was nearly the same—Muriate of Morphia gr. x, distilled water gr. 1000. The L. college have introduced a solution of greater strength. See Liquor Morphiæ Hydrochloratis. A still stronger solution, founded on MAGENDIE's solutions of the acetate and sulphate, has been heretofore used in many respectable establishments, containing gr. vijj, gr. xij, or gr. xvj of the muriate in fʒj of water, with a little rectified spirit. The solution used at Apothecaries' Hall contained 16 grains in ʒj. See Liquor Morphiæ.

**SOLUTIO MYRRHÆ ALKALINA.** SWEDIAUR. Subcarbonate

of soda  $\frac{3}{j}$ , myrrh  $\frac{3}{ij}$ , boiling water  $\frac{3}{vii}j$ . Digest in a water-bath for 2 days, frequently stirring, and strain.

**SOLUTIO OLEI CARYOPHYLLI.** Alcohol Caryophyllatum. Ch. Oil of cloves  $\frac{3}{j}$ , alcohol  $\frac{3}{ii}j$ . *Applied to carious bones.*

**SOLUTIO PHOSPHORI ÆTHEREA.** M. Sliced phosphorus gr. v, rectified æther  $\frac{3}{j}$ ; mix, set the bottle in a dark place for three or four days, shaking occasionally, and decant.

**SOLUTIO POTASSÆ.** See Liquor Potassæ.

**SOLUTIO POTASSÆ ALCOHOLICA.** POL. PH. Hydrate of potash  $\frac{3}{j}$ , alcohol  $\frac{3}{v}j$ .

**SOLUTIO POTASSÆ CHLORATIS.** Dr. COPLAND. Chlorate of potash  $\frac{3}{j}$ , distilled water  $f\frac{3}{x}ij$ .

**SOLUTIO POTASSII CYANIDI.** For LAMING's, see Liquor Pot. Cyanidi. M. directs a stronger solution (*Hydrocyanate de potasse medicinal.*) Cyanide of potassium  $\frac{3}{j}$ , distilled water  $\frac{3}{j}$ . It will not keep.

**SOLUTIO POTASSII IODIDI.** M., and Dr. GAIRDNER. Iodide of potassium  $\frac{3}{ss}$  (Dr. MANSON, gr. xxiv), distilled water  $\frac{3}{j}$ . Dr. COINDET adds iodine gr. viij. See Liquor Potassii Iodidi and Liq. Pot. Iod. comp.

**OLUTIO POTASSII SULPHURETI.** See Aqua Sulphureti Potassæ.

**OLUTIO QUINÆ ARSENIATIS.** BOUDIN. Arseniate of quinine gr. j, water Oj. Dose, from  $f\frac{3}{ij}$  to  $\frac{3}{iv}$ .

**OLUTIO QUINÆ SULPHO-TARTRATIS.** RIGHINI. Disulphate of quinine  $\frac{3}{iv}$ , tartaric acid  $\frac{3}{iv}ss$ , distilled water  $f\frac{3}{ij}$ ; make a solution, of which from  $m_{xv}$  to  $\frac{3}{j}$  may be given in the day.

**OLUTIO QUINÆ ET FERRI.** Dr. MEIGS. Citrate of iron  $\frac{3}{ij}$ , sulphate of quinine  $\frac{3}{ss}$ , water  $\frac{3}{j}$ . Dose, 20 to 30 drops.

**OLUTIO QUINÆ AMORPHÆ ACETATIS, &c.** Mr. BULLOCK's solutions of the salts of amorphous quinine contain gr. xij of the salt in  $f\frac{3}{j}$  of solution. The sulphate is most frequently employed.

**OLUTIO SAPONIS ÆTHEREA,** PELLETIER. White soap  $\frac{3}{v}$ , camphor  $\frac{3}{v}$ , oil of thyme  $\frac{3}{ij}$ , acetic æther  $\frac{3}{v}$ .

**SOLUTIO SODÆ CARBONATIS.** *Sodæ Carbonatis Aqua.*

D. Crystallized subcarbonate of soda  $\frac{3}{j}$ , water f $\frac{3}{j}xvj$ , or q. s. to form a solution whose sp. gr. is 1024.

**SOLUTIO SODÆ PHOSPHATIS.** E. (*Test.*) Crystallized phosphate of soda gr. 175, distilled water f $\frac{3}{j}vij$ .

**SOLUTIO STANNI CHLORIDI.** NAUCHE. Chloride of tin gr. j, distilled water f $\frac{3}{j}xlvj$ . Dose, f $\frac{3}{j}ss$  daily in gum water. And as a lotion to cancerous ulcers.

**SOLUTIO STRYCHNIÆ ACETATIS.** Dr. A. T. THOMSON.

Strychnine gr. j, distilled vinegar f $\frac{3}{j}$ . Of this solution m $v$ , containing 1-12th of a grain of strychnia, may be given at first, and the dose cautiously increased. Or this solution may be diluted with f $\frac{3}{j}ix$  of water, and f $\frac{3}{j}j$  given. Dr. NELIGAN dissolves one grain of strychnine in f $\frac{3}{j}ij$  of spirits, with 2 drops of acetic or other acid, and gives m $x$  (1-12th of a grain of strychnia). Dr. M. HALL uses acetate of strychnine gr. j, acetic acid m $xx$ , alcohol  $\frac{3}{ij}$ , water  $\frac{3}{vj}$ ; 10 drops for a dose, 3 times a day; as a tonic in nervous exhaustion. But there is no authorized formula.

**SOLUTIO ZINCI ACETATIS.** E. 1817. Sulphate of zinc  $\frac{3}{j}$ , acetate of lead  $\frac{3}{iv}$ ; dissolve each separately in  $\frac{3}{x}$  of distilled water, mix, and filter.

**SOLUTIO ZINCI ÆTHEREA.** HUFELAND. Chloride of zinc  $\frac{3}{iv}$ , alcohol  $\frac{3}{j}$ , sulphuric æther  $\frac{3}{ij}$ .

**SOLUTIO ZINCI ALKALINA.** Dr. A. T. THOMSON. Sulphate of zinc gr. xxiv, solution of potash f $\frac{3}{xij}$ .

**SOLUTIO ZINCI SULPHATIS.** E. 1817. Sulphate of zinc gr. xvj, water f $\frac{3}{vij}$ , dilute sulphuric acid m $xvj$ .

**SOLUTIO VERATRIÆ.** M. Veratria gr. j, distilled water f $\frac{3}{j}iss$ . Dr. TURNBULL's *Solution for external use* is veratria  $\frac{3}{j}$ , rectified spirit  $\frac{3}{ij}$ .

Other Solutions will be found under LIQUOR; and several *alcoholic* solutions under TINCTURA.

**SPARADRAPUM CUM CERA.** *Toile de Mai.* P. White wax  $\frac{3}{vij}$ , oil of almonds  $\frac{3}{iv}$ , Venice turpentine  $\frac{3}{j}$ , melt together, and dip into it strips of linen cloth, which are to be passed between wooden rules to remove the superfluous plaster. Spread on paper it forms waxed paper.

**SPARADRAPUM COMMUNE.** *Common spread plaster.* P. directs, under this name, Emp. Gummosum spread on linen, which is the *Sparadrap* of the hospitals of Paris. With us, the Empl. Plumbi and Emp. Resinæ are commonly used. See Empl. Resinæ.

**SPARADRAPUM ELEMI.** See Charta pro Fonticulis.

**SPARADRAPUM EPISPASTICUM.** See Charta Epispastica. It may be spread on sарcenet or linen.

**SPARADRAPUM ICHTHYOCOLLÆ.** See Emplastrum Ichthyocollæ.

**SPARADRAPUM OPII.** M. SCHÆUFELLE. On a piece of black sарcenet, of a close and strong texture, properly stretched, spread with a brush 3 layers of extract of opium, softened with water to the consistence of treacle, and mixed with a sixth part of powdered gum. Keep the plaster dry.

**SPARADRAPUM VESICANS.** *Taffetas Vesicant.* P. Exhaust powdered cantharides by percolation with sulphuric æther; distil off the æther to obtain a thick oily extract. To ʒiv of this oil add ʒvij of yellow wax; melt with a very gentle heat, and spread it on waxed cloth. [It may also be spread upon oiled silk, isinglass plaster, paper, or other material. It should be carefully kept from the air. See Tela Vesicatoria.]

**PECIES.** Mixtures of dried plants, or parts of plants, in a divided state, which, for convenience, are kept mixed for use. The *Compound Powders* (which are sometimes included under this name) are mostly placed under PULVERES.

**PECIES AMARÆ.** P. *Bitter Herbs.* Dried tops, of lesser centaury, and wormwood, and leaves of germander, in equal quantity.

**PECIES ANTHELMINTICÆ.** P. Dried flowering tops of tansy, and wormwood, and chamomile flowers, in equal parts.

**PECIES AROMATICÆ.** P. (*Espèces Vulneraires.*) Dried leaves of sage, thyme, wild thyme, hyssop, water mint, origanum, and wormwood, of each ʒj; mix.

**PECIES PRO CONF. AROMATICA.** See Conf. Aromatica.

SPECIES PRO CONF. OPII. See Conf. Opii.

SPECIES ASTRINGENTES. P. Bistort root  $\frac{3}{j}$ , tormentil root  $\frac{3}{j}$ , pomegranate bark  $\frac{3}{j}$ .

SPECIES BECHICÆ. Dried flowers of mallow, catsfoot, coltsfoot, and petals of red poppy, each  $\frac{3}{j}$ ; mix. The Fructus Bechici are—Dates (stoned)  $\frac{3}{j}$ , jujubes  $\frac{3}{j}$ , figs  $\frac{3}{j}$ , raisins  $\frac{3}{j}$ .

SPECIES CORDIALES. *The 4 Cordial Flowers.* L. 1720. Flowers of borage, bugloss, roses, and violets.

SPECIES DIURETICÆ. P. (*The 5 opening roots,* E. 1744.) Dried roots of sweet fennel, butcher's broom, smallage, asparagus, and parsley, of each  $\frac{3}{j}$ . [*The 5 lesser opening roots* are, Dog-grass, madder, eryngo, caper, and rest-harrow.]

SPECIES EMOLLIENTES. P. Dried leaves of mallow, marsh-mallow, great mullein, groundsel, and wall pellitory, of each  $\frac{3}{j}$ ; mix. *The 5 emollient herbs,* E. 1744. Mallow, marsh-mallow, mercury, pellitory, and violet. [Farinæ Emollientes, *Emollient meals* (P), consist of the meals of linseed, rye, and barley, in equal parts.]

SPECIES FUMALES. See Pulvis Fumalis, and Fumigatio Balsamica.

SPECIES NARCOTICÆ. Dried leaves of belladonna, stramonium, black nightshade, and henbane, in equal parts.

SPECIES DICTÆ QUINQUE HERBÆ CAPILLARES. *5 capillary herbs.* L. 1720. Black and white maidenhair, spleenwort, hartstongue, and golden maidenhair.

SPIRITUS. *Spirits.* Under this head are placed distilled spirits, simple and compound; with a few alcoholic solutions, and æthereal spirits. In preparing the distilled spirits, the seeds &c. are to be bruised; the E. P. and other Ph. direct previous maceration for two or more days. D. now substitutes for most of the distilled spirits, solutions of 1 part of essential oil in 9 of rectified spirit. See ESSENTIA. [The spirit which forms the basis of these compounds is not prepared by pharmacists, but is a separate branch of manufacture. The Colleges, however, have indicated, by their densities, the strength of the spirits to be employed. The following table shows the specific

gravity of the spirits used in the following compounds:]

Alcohol, D.	.	.	.	.	.	.	.	·795
— E.	.	.	.	.	.	.	796	{
<i>Alcool Absolu.</i> Paris Codex								·796
<i>Alcool at 40° P. C.</i>	.	.	.	.	.	.		·810
Spiritus Vini Alcoholisatus. PRUS. PH.								·810 to ·813
Spiritus Fortior, D.	.	.	.	.	.	.		·818
Spiritus Rectificatissimus. HANN. PH.								·822
————— PRUS. PH.								·833 to ·835
Spiritus Rectificatus. L. and E.	.	.	.	.	.	.		·838
————— D.	.	.	.	.	.	.		·840
Spiritus Vini. PRUS. PH.	.	.	.	.	.	.		·840 to ·845
<i>Alcohol du Commerce, 33°.</i> P.	.	.	.	.	.	.		·863
Spiritus Vini Rectificatus. PRUS. PH.								·897 to ·900
————— Tenuior. L. and D.	.	.	.	.	.	.		·920
————— E..	.	.	.	.	.	.		·912
<i>Alcohol faible.</i> P.	.	.	.	.	.	.		·923
Spiritus Tenuior. L. 1824.	.	.	.	.	.	.		·930

**SPIRITUS [vel AQUA] ABSINTHII COMPOSITA.** L. 1720.  
Dried wormwood ℥ss, cardamom seed ʒss, coriander seed ʒiss, brandy Cj; distil.

**SPIRITUS ÆTHERIS ACETICI.** PRUS. PH. Acetic æther ʒj, rectified spirit ʒij.

**SPIRITUS ÆTHERIS AROMATICUS.** L. 1824. *Elixir Vitrioli dulce.* Cinnamon ʒij, cardamom ʒiss, long pepper ʒj, ginger ʒj, spirit of s. æther fʒxvj. Macerate 14 days in a stopped bottle, and strain. Dose, fʒss to fʒj.

**SPIRITUS ÆTHERIS MURIATICI.** *Dulcified Spirit of Salt.* E. 1744. To 3 parts of rectified spirit in a large vessel gradually add 1 part of muriatic acid; digest for some days, and distil cautiously by a sand-heat.

**SPIRITUS ÆTHERIS NITRICI.** L. To Oij of rectified spirit add gradually fʒiiiss of nitric acid (sp. gr. 1·42); then distil fʒxxvij. [Sp. gr. ·834.] E. directs one measure of hyponitrous æther (see Æther Nitricus) with 4 of rectified spirit. Density, ·847. [For D. see the next.] It is apt to become acid, which is corrected by adding magnesia or alkalies, and re-distilling; but it soon becomes acid

again. This, however, according to Klein, is not the case if *neutral tartrate of potash* be used.] Dose,  $\text{mxx}$  to  $f_3\text{j}$ .

**SPIRITUS ÆTHEREUS NITROSUS.** D. Put  $f_3\text{vj}$  of rectified spirit in a quart matrass, and connect this with a Liebig's condenser, whose further extremity is fitted loosely by a collar of tow into a thin 8-ounce phial. Add  $f_3\text{j}$  of water to  $f_3\text{ij}$  of pure nitric acid, and having introduced half the mixture into the matrass through a siphon safety-tube, close the mouth of this tube with a cork, and apply for a few moments a gentle heat, so as to cause a commencement of ebullition. When the action produced has relaxed, introduce gradually the rest of the acid, so as to restore it. The action having ceased, agitate the distilled product with half its bulk of solution of ammonia, allow the mixture to rest for a few minutes, and having separated the supernatant ethereal liquid, mix  $f_3\text{iv}$  of it with Oij  $f_3\text{ij}$  of rectified spirit, and preserve it in small strong and accurately stopped bottles. The condenser should be fed with ice-cold water, and the phial surrounded by a mixture of 1 part of salt and 2 of pounded ice; or with a mixture of 8 parts sulphate of soda in small crystals, and 5 of muriatic acid. [The following process, founded on that of LIEBIG, is recommended by Mr. JAMES GRANT, in the *Pharmaceutical Journal*. Mix  $\text{zij}$  of powdered starch with  $f_3\text{j}$  of rectified spirit in a glass flask; to these add  $f_3\text{j}$  of nitric acid (sp. gr. 1-36), apply a gentle heat if necessary, until slight effervescence takes place, and pass the disengaged nitrous æther first into a washing bottle, then into  $f_3\text{ix}$  of rectified spirit. It is desirable to ascertain whether the product be free from prussic acid, with which Liebig's nitrous æther is said to be contaminated. See page 16.]

**SPIRITUS ÆTHEREUS OLEOSUS.** D. Mix Oiss of oil of vitriol with Oj of rectified spirit, in a glass matrass; connect this with a Liebig's condenser, apply heat, and distil till a black froth begins to rise. Separate the uppermost stratum of the distilled liquid, and having exposed it to the air for 24 hours, let the oil be transferred to a moist paper filter, and washed with a little cold water. Dissolve it in Oss of rectified spirit mixed with  $f_3\text{v}$  of sulphuric æther. [This is almost identical with the next.]

**SPIRITUS ÆTHERIS COMPOSITUS.** L. (Sp. Æth. Sulphurici Compositus, 1836.) *Hoffmann's Anodyne Liquor.* Æther fʒvij, rectified spirit fʒxvj, ethereal oil fʒij. Mix.

**SPIRITUS ÆTHERIS SULPHURICI.** L. 1824, and E. Rectified æther fʒvij, rectified spirit fʒxvj; mix.

**SPIRITUS ALEXITERIUS.** (*Aqua Alexiteria Spirituosa.* L. 1746.) Mint ℥ss, angelica leaves ʒiv, tops of sea-worm-wood ʒiv, proof spirit Cj, old wine measure, (Oviss imp.) water q. s. Distil Cj. (Oviss imp.)

**SPIRITUS AMMONIÆ.** L. 1836. Muriate of ammonia ʒx, carbonate of potash ʒxvj, rectified spirit Oij, water Oij; distil Oij.

E. directs the ammonia from a mixture of ʒvij of powdered muriate of ammonia and ʒxij of quick lime, previously slaked with fʒviss of water, to be passed into Oij of rectified spirit. It differs from the L., being a solution of caustic ammonia in the place of the carbonate. This was also the case in that of L. 1809, and the present U. S.

**SPIRITUS AMMONIÆ AROMATICUS.** L. *Spirit of Sal Volatile.* Hydrochlorate of ammonia ʒvj, carbonate of potash ʒx, cloves and cinnamon (bruised), each ʒiiss, lemon-peel ʒv, rectified spirit, and water, each Oiv. Mix, and distil Ovj. E. Spirit of ammonia fʒvij, oil of lemon fʒj, oil of rosemary fʒiss. D. Rectified spirit Oij, oil of lemon fʒss, oil of nutmeg fʒij, oil of cinuamon fʒss: dissolve, add fʒvj of stronger solution of ammonia, mix, and filter. [L. contains carbonate of ammonia; E. & D. caustic ammonia. Sp. gr. of L. '918; of D. '852.] Dose, ʒxv to fʒj.

**SPIRITUS AMMONIÆ COMPOSitus.** L. 1787. Spirit of ammonia fʒxxxij, oil of lemon ʒij, oil of nutmeg ʒij; mix.

**SPIRITUS AMMONIÆ FŒtidus.** L. As SPIRITUS AMMONIÆ, adding to the other ingredients ʒv of assafœtida. E. Spirit of ammonia fʒxss, assafœtida, broken small, ʒss; digest for 12 hours, and distil over fʒxss by vapour-bath. D. Assafœtida ʒiss, rectified spirit Oiss, stronger solution of ammonia fʒij. Macerate the broken assafœtida in the spirit for 24 hours, distil off the entire of the spirit, and mix the product with the ammonia. Dose ʒxv to ʒj.

**SPIRITUS AMMONIÆ SUCCINATUS.** See *Tinct. Ammoniæ Comp.*

**SPIRITUS AMMONIÆ ANISATUS.** See *Liquor Am. Anisatus.*

**SPIRITUS ANISI.** L. Oil of aniseed  $\frac{3}{2}$ ij, proof spirit Cj; dissolve. L. 1836. Aniseed  $\frac{3}{2}$ x, proof spirit Cj, water Oij; distil Cj.

**SPIRITUS ANISI COMPOSITUS.** L. 1787. Aniseed  $\frac{1}{2}$ ss, angelica seed  $\frac{1}{2}$ ss, proof spirit Cj, water Oij; distil Cj. Dose,  $\frac{1}{2}$ ss to  $\frac{1}{2}$ ij.

**SPIRITUS ARMORACIÆ COMPOSITUS.** L. Horseradish root  $\frac{3}{2}$ xx, dried orange-peel  $\frac{3}{2}$ xx, nutmegs  $\frac{3}{2}$ v, proof spirit Cj, water Oij. Distil Cj with a gentle heat. Dose,  $\frac{1}{2}$ j.

**SPIRITUS AURANTII.** P. Yellow of fresh orange-peel  $\frac{1}{2}$ bj, spirit of wine (at '863)  $\frac{1}{2}$ bvj: macerate for 2 days, and distil by water-bath to dryness.

**SPIRITUS BERGAMII.** From bergamot-peel, as Sp. AURANTII.

**SPIRITUS BRIONIÆ COMPOSITUS.** E. 1744. Briony  $\frac{1}{2}$ ss valerian  $\frac{3}{2}$ ij, pennyroyal  $\frac{3}{2}$ ij, rue  $\frac{3}{2}$ ij, mugwort, feverfew flowers, savin tops, each  $\frac{3}{2}$ iv, orange-peel  $\frac{3}{2}$ j, lovage seed  $\frac{3}{2}$ j, brandy Cj; distil. [*Aqua Hysterica* is the same without the briony.] Dose,  $\frac{1}{2}$ j.

**SPIRITUS CALAMI.** P. Calamus root  $\frac{1}{2}$ bj, sp. of wine ('863)  $\frac{1}{2}$ bvij; macerate 4 days, and distil nearly to dryness.

**SPIRITUS CARYOPHILLI.** P. As SPIRITUS CALAMI.

**SPIRITUS CAMPHORÆ.** (*Tinctura Camphoræ*, L. 1836.) Camphor  $\frac{3}{2}$ v, rectified spirit Oij; dissolve.

**SPIRITUS CARDAMOMI.** L. 1746. Cardamom seed  $\frac{3}{2}$ v proof spirit Cj, water q. s.; distil Cj.

**SPIRITUS CARUI.** L. Oil of caraway  $\frac{3}{2}$ ij, proof spirit Cj dissolve. E. Bruised caraway-seed Oss, proof spirit Ovij macerate for 2 days in a closed vessel, add water Oiss, and distil off Ovij. Dose,  $\frac{1}{2}$ ss to  $\frac{3}{2}$ ij.

**SPIRITUS CASSIÆ.** E. Cassia in coarse powder  $\frac{1}{2}$ bj. Proceed as for spirit of caraway. Dose,  $\frac{1}{2}$ ss to  $\frac{1}{2}$ j.

**SPIRITUS CINNAMONI.** L. Oil of cinnamon  $\frac{3}{2}$ ij, proof spirit Cj; dissolve. E. Cinnamon in coarse powder  $\frac{1}{2}$ bj. Proceed as for Spiritus carui.

**SPIRITUS COCHLEARIÆ.** PRUS. PH. Fresh leaves of flowering scurvy-grass  $\frac{1}{2}$ bxij, spirit (at '900)  $\frac{1}{2}$ bvj, water q. s. Distil  $\frac{1}{2}$ bvj.

- SPIRITUS COCHLEARIÆ COMPOSITUS.** P. Fresh scurvy-grass ℥v, spirit (·863) ℥vj, horseradish ʒvij; distil ℥v.
- SPIRITUS COLCHICI AMMONIATUS.** *Tinct. Colchici Composita.*
- SPIRITUS CŒRULEUS.** HAN. PH. Wormwood, scordium, savin, lavender-flowers, of each ʒiiss; proof spirit Ov; distil Oiiss, and add ʒvj of verdigris, water of ammonia ʒix. *For outward use.*
- SPIRITUS COLONIENSIS.** See *Aqua Coloniensis.*
- SPIRITUS CORNU CERVI.** See *Liquor Volatilis Cornu Cervi.*
- SPIRITUS DILUTIOR.** E. See **SPIRITUS TENUIOR.**
- SPIRITUS FEBRIFUGUS CLUTTONI.** See *Spiritus Ætheris Muriatici.* The original form is—Oil of sulphur by the bell, oil of vitriol, and sea salt, of each ʒj, spirit of wine ʒvj. Let them digest for a month, then distil to dryness.
- SPIRITUS FERRI CHLORATI ÆTHEREUS.** PRUS. PH. See *Tinct. Ferri Chloridi Ætherea.*
- SPIRITUS FORMICARUM.** PRUS. PH. Ants (fresh collected and clean) ℥bij, spirit of wine (at ·900) ℥liv, water q. s. Distil ℥iv. Dose, 20 to 60 drops; also *used outwardly.*
- SPIRITUS FORTIOR.** D. Carbonate of potash (heated to low redness and reduced to powder in a warm mortar) ʒvij, rectified spirit Oiv; let them be shaken in a bottle occasionally for 4 hours, at about 100° F. After settling for 20 minutes, separate the upper layer (about 74 fl. ounces) by a syphon, and distil it with a Liebig's condenser, and chloride of zinc bath, until the product amounts to 72 fl. ounces (sp. gr. ·818.)
- SPIRITUS FULIGINIS.** An empyreumatic spirit was formerly distilled from wood-soot, as Liq. Vol. C. C. An alcoholic spirit is also made from 1 part wood-soot, 5 of proof spirit, 15 of water; distil 4 parts.
- SPIRITUS JUNIPERI COMPOSitus.** L Oil of juniper fʒiss, oil of caraway ʒxij, oil of fennel ʒxij, proof spirit Cj. Dissolve. E. Bruised juniper berries ℥bj, fennel and caraway seed bruised, each ʒiss, proof spirit Ovij, water Oij. Macerate the fruits in the spirit for 2 days, add the water, and distil off Ovij. D. Bruised juniper berries

$\frac{3}{4}$ vijj, caraway and fennel, bruised, each  $\frac{3}{4}$ j, proof spirit Oiv, water Oj. Macerate for 24 hours, add the water, and distil off Oiv. Dose, f $\frac{3}{4}$ j—ij.

**SPIRITUS LAVANDULÆ.** E. Fresh lavender flowers lbiss rectified spirit Cj; distil Ovij by vapour-bath. [When used as a *perfume*, various additions are usually made. See Lavender Water, in the *Druggist's General Receipt Book.*]

**SPIRITUS LAVANDULÆ COMPOSITUS.** E. Spirit of lavender Oij, spirit of rosemary f $\frac{3}{4}$ xij, cinnamon in coarse powder  $\frac{3}{4}$ j, bruised cloves  $\frac{3}{4}$ ij, nutmeg  $\frac{3}{4}$ iv, red sandal-wood f $\frac{3}{4}$ ij. Digest for 7 days, and strain. [For L. & D., see Tinctura Lavandulæ Composita.] Dose, f $\frac{3}{4}$ ss to  $\frac{3}{4}$ iss.

**SPIRITUS LIMONIS.** P. As Spiritus Aurantii.

**SPIRITUS MARJORANÆ.** From sweet marjoram, as Spir. Salviæ.

**SPIRITUS MASTICHES COMPOSITUS.** Mastic  $\frac{3}{4}$ j, myrrh  $\frac{3}{4}$ j, olibanum  $\frac{3}{4}$ j, rectified spirit Oj; distil.

**SPIRITUS MELISSÆ COMPOSITUS.** P. *Eau de Carmes.* Fresh balm in flower  $\frac{3}{4}$ xxiv, lemon-peel  $\frac{3}{4}$ iv, cinnamon  $\frac{3}{4}$ ij, cloves  $\frac{3}{4}$ ij, nutmeg  $\frac{3}{4}$ ij, coriander seed  $\frac{3}{4}$ ij, dry angelica root  $\frac{3}{4}$ j, rectified spirit lbvij; macerate for 8 days, and distil in water-bath to dryness.

**SPIRITUS MENTHÆ VIRIDIS, & SP. MENTHÆ PIPERITÆ;** L. Essential oil  $\frac{3}{4}$ ij, proof spirit Cj; dissolve. E. directs Spiritus Menthæ to be prepared from lbiss of fresh peppermint, as Sp. Carui.

**SPIRITUS MINDERERI.** See Liquor Ammoniæ Acetatis.

**SPIRITUS MYRISTICÆ.** L. and E. Bruised nutmeg  $\frac{3}{4}$ iss, proof spirit Cj, water Oj; distil Cj, with a gentle heat.

**SPIRITUS ORIGANI.** From wild marjoram; as SPIR. SALVIÆ.

**SPIRITUS PIMENTÆ.** L. Oil of pimento f $\frac{3}{4}$ ij, proof spirit Cj; dissolve. E. as Sp. Carui, from lbss of bruised pimento.

**SPIRITUS PINI TURIONUM.** Buds of spruce fir lbijj, proof spirit lbvj, water lbj; distil lbiv.

**SPIRITUS PULEGII.** L. As *Spiritus Menthæ.*

**SPIRITUS PYROACETICUS.** *Acetone.* Obtained by the dry distillation of acetate of lime, by a moderate and gradually increased heat. The product is rectified by repeated dis-

tillation over lime. Sp. gr. .921. See Naphtha Medicinalis.

**SPIRITUS PYROXYLICUS.** *Wood Spirit.* When the acid liquor obtained by the dry distillation of wood (beech or birch), after separating the tar, is distilled, the first portions which come over are chiefly wood spirit, which is rectified by one or more distillations. It is further purified by redistilling it over lime. D. states its sp. gr. to be .846, but it may be obtained as low as .813. The purest kinds of pyroxylic spirit constitute Dr. HASTING's *Medicinal Naphtha*. Dose,  $\text{m}\text{xiij}$ — $\text{xv}$ , 3 times a day, increased as the patient can bear it. *In consumption.*

**SPIRITUS RECTIFICATUS, & SP. RECTIFICATISSIMUS.** See **SPIRITUS**, above.

**SPIRITUS ROSMARINÆ.** L. Oil of rosemary  $\text{f}\ddot{\text{o}}\text{ij}$ , rectified spirit Cj; dissolve. [The spirit distilled from the herb is considered by some persons preferable.] E. (& L. 1815,) Tops of rosemary  $\text{f}\ddot{\text{o}}\text{iiiss}$ , rectified spirit Cj; mix, and with the heat of a vapour-bath distil Ovij.

**SPIRITUS RUBI IDÆI.** Raspberries  $\text{f}\ddot{\text{o}}\text{ij}$ , rectified spirit  $\text{f}\ddot{\text{o}}\text{ij}$ ; distil  $\text{f}\ddot{\text{o}}\text{ij}$ .

**SPIRITUS SALIS AMMONIACI.** L. 1746 Liquor Ammoniæ Sesquicarbonatis.

**SPIRITUS SALIS AMMONIACI DULCIS.** Spiritus Ammoniæ.

**SPIRITUS SALIS MARINI.** Acidum Hydrochloricum.

**SPIRITUS SALVIÆ.** Flower sage  $\text{f}\ddot{\text{o}}\text{j}$ , rectified spirit,  $\text{f}\ddot{\text{o}}\text{ij}$ , water  $\text{f}\ddot{\text{o}}\text{j}$ ; distil  $\text{f}\ddot{\text{o}}\text{ij}$ .

**SPIRITUS SALVIÆ COMPOSITUS.** Sp. Vulnerarius.

**SPIRITUS SASSAFRAS.** P. As Spiritus Calami.

**SPIRITUS SPILANTHI.** BERAL. Bruised Para cress (*Spiranthes oleracea*) in flower 1 part, spirit of .863 sp. gr. 2 parts; macerate 2 or 3 days, and distil 2 parts.

**SPIRITUS TENUIOR.** *Proof Spirit.* Spirit of .838 sp. gr. (L. and D.); or .912 (E). The former may be made by mixing Ov of rectified spirit with Oij of distilled water; the latter, by mixing Oij of rectified spirit with Oj of distilled water.

**SPIRITUS TEREBINTHINÆ ÆTHEREUS.** VAN MONS. Spirit of nitric ether, with as much rectified oil of turpentine as

it will dissolve. [Rectified oil of turpentine is also termed *etheræl spirit of turpentine.*]

**SPIRITUS TEREBINTHINÆ COMPOSITUS.** See Balsamum Fiovarenti.

**SPIRITUS THYMI.** From Thyme, as Spiritus Salviæ.

**SPIRITUS VANILLÆ.** NIEMANN. Bruised vanilla 1 part, rectified spirit 12 parts, water 12; distil 12 parts.

**SPIRITUS VENALIS.** *Alcohol du Commerce.* An unrectified spirit of wine is used in many of the compounds of P. The sp. gr. 0·863, or about 41 over proof.

**SPIRITUS VINI GALLICI.** *Brandy.* Spirit distilled from French wines.

**SPIRITUS VOLATILIS AROMATICUS.** See Sp. Ammoniæ Aromaticus.

**SPIRITUS VULNERARIUS.** P. *Arquebusade.* Fresh leaves of basil, calamint, hyssop, marjoram, balm, mint, origanum, rosemary, sage, mother of thyme, common thyme, wormwood, angelica, fennel, rue, flowering tops of St. John's wort, and of lavender, of each ʒij; proof spirit Oij. Macerate for 6 days, and distil Oij.

**SPONGIA CERATA.** Fine sponge, washed and dried, is dipped into melted bees'-wax, pressed between heated tin plates, and left till cold. It is then cut into suitable pieces, to be used as tents.

**SPONGIA PREPARATA.** Washed sponge, still wet, is bound tightly with string, and placed in a warm room to dry. Sometimes it is previously dipped in white of egg, or mucilage of tragacanth.

**SPONGIA USTA.** U. S. Cut sponge into pieces, beat it, and burn it in a close iron vessel until it becomes black and friable. See Pulvis Spongiæ.

**STANNI OXYDUM.** SWEDIAUR. Keep pure tin melted in an open vessel till it is entirely converted into a grey powder; triturate, and sift it.

**STANNI PULVIS.** See PULVIS STANNI. Tin is also divided by rasping or filing.

**STANNI SULPHURETUM.** *Aurum Musivum.* P. Melt 12 parts of tin with the lowest possible heat in an earthen crucible, add 6 parts of quicksilver, and triturate the

amalgam with 7 parts of sulphur and 6 of sal ammoniac. Introduce the mixture into a glass matrass, and heat gradually in a sand-bath till white vapours are disengaged; maintain a gentle heat till these cease, then break the matrass, and remove the golden scales from the darker matter.

**STIBIUM SULPHURATUM, &c.** See *Antimonii Sulphuretum, &c.*

**STRYCHNIA.** *Strychnine or Strychnia.* E. Subject 1lb of nux vomica for two hours to the vapour of steam, slice it, dry it thoroughly, and immediately grind it in a coffee-mill. Macerate it for 12 hours in Oij of water, and boil it; strain through linen or calico, and squeeze the residuum; repeat the maceration and decoction twice with Oiss of water. Concentrate the decoctions to the consistency of thin syrup, add ȝiss of lime in the form of milk of lime, dry the precipitate in a vapour-bath, pulverize it, and boil with successive portions of rectified spirit, till the spirit ceases to acquire a bitter taste. Distil off the spirit till the residuum is sufficiently concentrated to crystallize on cooling. Purify the crystals by repeated crystallizations.

D. Macerate 1lb (av.) of powdered nux vomica for 24 hours with Oiv of water with fȝij of oil of vitriol, and having boiled for half an hour, decant. Boil the residuum twice with Oiv of water acidulated with fȝj of the acid, the undissolved matter being finally submitted to strong expression. The liquors are filtered and concentrated to the consistency of a syrup, which is boiled with Oij of rectified spirit for 20 minutes, ȝj or q. s. of lime being added in successive portions during the ebullition until the solution becomes decidedly alkaline. Filter, distil off the spirit, dissolve the residuum in q. s. of diluted sulphuric acid, filter, add solution of ammonia in slight excess, and let the precipitate be collected upon a paper filter, dried, and dissolved in a minimum of rectified spirit. Digest with ȝss of animal charcoal for 20 minutes, filter, and let the liquor cool, when strychnia will separate in crystals. [Strychnine is more readily obtained, and in greater purity, from St. Ignatius's Bean.] The usual dose of strychnia

and its salts to commence with is from 1-16th to 1-8th of a grain, to be very slowly increased, carefully watching its effects. MAGENDIE says the salts are more active than their base.

**STRYCHNIÆ ACETAS.** Mix one part of powdered strychnine with 5 of boiling distilled water, and add acetic acid till the strychnine is dissolved; filter, concentrate, and crystallize. A slight excess of acid favours the crystallization.

**STRYCHNIÆ HYDROCHLORAS.** See **STRYCHNIÆ MURIAS.**

**STRYCHNIÆ HYDRIODAS.** M. Mix a solution of iodide of potassium with a strong solution of acetate of strychnia; wash the precipitated powder with a little cold water, and dry it carefully.

**STRYCHNIÆ IODAS.** M. Saturate powdered strychnine with a concentrated solution of iodic acid; treat the mass with boiling alcohol, filter, and let it evaporate spontaneously.

**STRYCHNIÆ MURIAS.** D. On  $\frac{5}{3}$ j of strychnia pour  $\frac{f5}{3}$ j, or q. s., of dilute muriatic acid, and adding  $f\frac{5}{3}i$ ss of distilled water, apply heat till a perfect solution is obtained. Let this cool, and let the crystals be dried on bibulous paper. By evaporating the residual liquid to  $\frac{1}{3}$  of its bulk, and allowing it to cool, an additional quantity of the salt will be obtained.

**STRYCHNIÆ NITRAS.** Saturate warm diluted nitric acid with strychnia, filter, concentrate, and crystallize. *binitrate* may be obtained by adding to the solution a portion of nitric acid equal to that first employed.

**STRYCHNIÆ PHOSPHAS.** As the sulphate, substituting phosphoric for sulphuric acid.

**STRYCHNIÆ SULPHAS.** P. Mix 1 part of powdered strychnine with 5 parts of boiling water, and add sulphuric acid diluted with 5 parts of water, just sufficient to dissolve the strychnine; filter, and crystallize by refrigeration. To form the *bisulphate*, double the quantity of acid.

**STYRAX PRÆPARATA.** L. (S. Colata.) Dissolve  $\frac{f}{3}bj$  of styrax (liquid) in Oiv of rectified spirit, strain through linen, distil off most of the spirit, and evaporate what remains by water-bath to a due consistence. [Styrax Purificata]

D. 1806, was made by softening storax in tepid water, and expressing it between warm iron plates.]

SUBLIMATUS CORROSIVUS. E.; Sublimatum Corrosivum, D.; see Hydrargyri Bichloridum.

SUCCI ÆTHERIZATI. M. BOUCHARDAT'S *Sucs éthérés*. To the expressed juice of plants, so much æther is added, that after agitating them together, a thin layer of æther rises to the surface. After 24 hours, remove the supernatant æther, by means of a pipette, filter the juice, and return the æther. Preserve the ætherized juice in well-stoppered bottles, and when any of the juice is required, reverse the bottle, that the æther may remain behind. The ætherized juices are said to retain their active properties for an indefinite period. The method is applied with marked advantage to the juice of aconite, anemone, black hellebore, and hemlock. It is probably applicable to many infusions, decoctions, and fluid extracts, as well as to expressed juices.

SUCCI ALCOHOLATI. Juices preserved with spirit. The *Alcoolatures* of M. BERAL. These are prepared from fresh plants, either by adding rectified spirit to the expressed juice, or by digesting the bruised leaves with the spirit before pressing. The latter method, which is adopted in the Paris Codex, is noticed under TINCTURÆ. The *preserved juices* lately introduced into use in this country, are prepared according to the following process: —The leaves of the mature plants [when more than half the flowers are fully blown, Mr. SQUIRE] are bruised in a marble mortar, and placed in a powerful press. The expressed juice is allowed to stand for 24 hours; it is then poured off from the dregs, and rectified spirit added: after standing 24 hours the liquid is filtered. Mr. BENTLEY (whose process is followed by Mr. DAVENPORT) directs one measure of rectified spirit to be added to four of juice. Mr. SQUIRE, one of spirit to two of juice. The *Homœopathists* usually employ equal parts of spirit and juice, the latter being generally expressed from the *whole* flowering plant, and immediately mixed with the spirit. In some cases they use double or triple the quantity of spirit. GIESKE directs one part by weight of spirit to five of juice. BERAL

and the SAXON PH. direct equal weights. The principal preserved juices used in this country are those of Aconite, Belladonna, Digitalis, Hemlock, Henbane, &c. These are all prepared according to the above directions, from the fresh plants. As these juices are not admitted into our pharmacopœias, prescribers should indicate the proportion of spirit intended.

**SUCCI ANTISCORBUTICI.** (*Succus Cochleariæ Compositus. L. 1788.*) Juice of scurvy-grass, oranges, water cresses, each Oiss, spirit of nutmeg fzvij. P. Leaves of water cresses, scurvy-grass, and buck-bean, in equal parts. Bruise, express, and filter through paper.

**SUCCI EXPRESSI.** *Simple Expressed Juices.* The juices of plants are obtained by bruising them in a marble mortar, and expressing the juice by means of an iron or wooden press. Some plants having little juice (as the labiate plants), or of a viscous nature (as borage and cabbage), require the addition of an eighth of their weight of water. The expressed juices should be filtered cold if practicable; but some (as red cabbage, &c.) require to be previously heated, so as to coagulate their albuminous matter.

The acid juices of fruits are allowed to clear themselves by a slight fermentation, in a cool place, before filtering. Buckthorn-berries, mulberries, and elder-berries, are left for 3 or 4 days, after being crushed between the hands, before pressing. Cherries, barberries, and grapes, are crushed in the hands over a hair sieve, the marc pressed, and the juice allowed to ferment for 2 days; it is then filtered, and preserved by APPERT's process. Some juices, as those of currants and raspberries, have their clarification remarkably expedited by the addition of the juice of cherries. The expression of quinces, oranges, &c., is facilitated by mixing the crushed fruit with clean chopped rye straw. [APPERT's mode of preserving vegetable juices is, to bottle them, secure the corks with wire, and place the bottles up to their necks in cold water, with straw between them to prevent breakage; heat to boiling, and when the water has boiled for a few minutes, remove the bottles, and when cool cover the corks with wax or pitch.

Juices are also preserved by the addition of alcohol or æther. See *Succi Alcoholati*; and *Succi Ætherizati.*]

**SUCCI SPISSATI.** Inspissated juices are now included among the extracts. See *EXTRACTA.*

**SUCCUS ACONITI.** See *Succi Alcoholati.* It is less active than the tincture of the dried root.

**SUCCUS BELLADONNÆ [Alcoholatus].** Mr. BENTLEY. See *Succi Alcoholati.* Dose, from  $\text{mxx}$ .

**SUCCUS COLCHICI.** Mr. BENTLEY directs the cormi, gathered in August, to be bruised and pressed; after the juice has stood for 48 hours,  $\text{f}_3\text{iv}$  of rectified spirit is added to  $\text{f}_3\text{xvj}$  of juice, and afterwards filtered. Dose, from  $\text{m}v$ .

**SUCCUS CONII.** [BENTLEY.] As the other *Succi Alcoholati.* Dose, from  $\text{mxx}$ .

**SUCCUS GLYCYRRHIZÆ.** The foreign extract of liquorice is so named. For a method of purifying it see *Extractum Glycyrrhizæ.*

**SUCCUS HERBARUM COMMIXTARUM.** P. Leaves of wild succory, fumitory, borage, and chervil, equal parts. Bruise, express, and filter in a cool place. [A little oil poured on the surface of these juices, in small bottles, will preserve them for a considerable time.]

**SUCCUS IRIDIS PALUSTRIS.** The fresh juice of the root of yellow flag. Purgative; dose, 80 drops in *dropsy.*

**SUCCUS LIMONIS.** GUIBOURT. Peel the lemons, tear with the hand, and place in a cloth with alternate layers of washed rye straw, and press. Strain the juice, leave it in glass or stone-ware bottles for five days, then decant, and filter through paper. Unless the seeds are removed, the fruit should be pressed without delay, or the juice will be bitter. Dr. G. O. REES gives lemon juice in  $\mathfrak{zss}$  doses with camphor mixture, in *rheumatic gout.*

**SUCCUS LIMONIS FACTITIUS.** Dr. PEREIRA. Citric acid  $\mathfrak{zviiiss}$ , essence of lemon 4 drops, water  $\text{f}_3\text{xvj}$

**SUCCUS MALORUM.** GUY'S H. *Verjuice.* Bruise crab apples in a mortar, and express the juice. The *Verjus* of the Paris Codex is expressed from sour grapes.

**SUCCUS TARAXACI.** From the fresh roots, or from the whole flowering plant, as the other juices. For Dr. COLLIER's mode, see *Cremor Taraxaci.*

The other simple and preserved juices are prepared according to the general directions above. See SUCCI EXPRESSI, and SUCCI ALCOHOLATI.

SUFFUMIGATIO. See Fumigatio.

SULPHAS POTASSÆ CUM SULPHURE. See Potassæ Sulphas, &c. See their respective bases for the other sulphates.

SULPHOFORMUM. *Sulphoform.* An oily liquid, obtained by distilling one part of iodoform with three of sulphuret of mercury.

SULPHUR FUSCUM. This is sulphur in an amorphous state, obtained by melting sulphur, increasing the heat till it becomes brown and viscid, and continuing it at that temperature for half an hour. It may be made into pills by softening it with hot water. Three to four 2 grain pills daily.

SULPHUR LOTUM. L. 1824. Sublimed sulphur, washed with hot water till all acidity is removed, and dried.

SULPHUR PRECIPITATUM. L. 1824. *Milk of Sulphur.* Boil together 1bj of sublimed sulphur, 1bij of quick-lime, in Civ of water, filter, and add muriatic acid q.s. to throw down the sulphur. Wash this plentifully with water, until tasteless. [A great part of the commercial *Lac Sulphuris* is precipitated by sulphuric instead of muriatic acid; and consequently contains about half its weight of sulphate of lime.] It should be entirely dissipated by heat.

SULPHUR SUBLIMATUM. *Flowers of Sulphur.* Sulphur is heated up to  $500^{\circ}$  or  $600^{\circ}$  in an earthen vessel, and sublimed in a chamber, or large receiver. Sulphur Sublimatum E. is Sulphur Lotum. Dose, 3j to 5j.

SULPHURIS CARBURETUM. See Carbonis Bisulphuretum.

SULPHURIS HYPOCHLORIDUM. Spread washed sulphur thinly in a proper vessel, or chamber, and pass chlorine slowly into it till it ceases to be absorbed. [This is what is commonly dispensed as Hypochloride of Sulphur in this country, having been (perhaps by mistake) first introduced into use here in this form. The true hypochloride of sulphur (which is also termed dichloride of sulphur and bisulphuret of chlorine) is a volatile liquid obtained by passing dry chlorine over flowers of sulphur gently heated,

until the sulphur has nearly disappeared, and distilling the liquid. Dose 10 drops, (dissolved in æther) in wine. The powder is used in ointments, as is also the liquid, in skin diseases.

**SULPHURIS HEPAR.** See Potassii Sulphuretum.

**SULPHURIS IODIDUM, L.; SULPHUR IODATUM, D** *Iodide of Sulphur.* Into a glass vessel put  $\frac{3}{j}$  of [sublimed] sulphur, and over it  $\frac{3}{iv}$  of iodine. Keep the vessel immersed in boiling water until they unite. Then, when the iodide has cooled (the vessel having been broken) bruise it into fragments, and keep it in a well-closed vessel. [D., U.S., M., and P. are nearly the same, but direct a *gentle heat* instead of hot water. D. directs it to be made in a Florence flask, with  $\frac{3}{j}$  of iodine and  $\frac{3}{ij}$  of sulphur.]

**SULPHURETUM ANTIMONII.** See Antimonii Sulphuretum.  
[For the sulphurets, see their respective bases.]

**SUPPOSITORIUM ANTHELMINTICUM.** SWEDIAUR. Powdered aloes  $\frac{3}{iv}$ , muriate of soda  $\frac{3}{iij}$ , flour  $\frac{3}{ij}$ , inspissated honey q. s. Divide into suppositories of about 15 grains each.  
**BOERHAAVE.** Inspissated honey  $\frac{3}{iv}$ , aloes  $\frac{3}{ss}$ , sulphate of iron  $\frac{3}{ij}$ . Mix, and divide into small suppositories.

**SUPPOSITORIUM ASTRINGENS.** REUSS. Powdered oak bark  $\frac{3}{ij}$ , tormentil  $\frac{3}{ij}$ , honey q. s. For 8 suppositories.

**SUPPOSITORIUM COLOCYNTHIDIS.** SP. PH. Colocynth  $\frac{3}{ss}$ , salt  $\frac{3}{j}$ , honey  $\frac{3}{j}$ ; evaporate to a due consistency.

**SUPPOSITORIUM COMMUNE.** Common salt and honey, boiled together till sufficiently stiff.

**SUPPOSITORIUM COPAIBÆ.** COLOMBAT. Solidified copaiva  $\frac{3}{j}$ , butter of cacao  $\frac{3}{j}$ , extract of opium gr. ss.

**SUPPOSITORIUM ELATERII.** ST. B. H. Extract of elaterium gr. ij, hard soap gr. x, flour gr. x, water q. s. Mix.

**SUPPOSITORIUM EMOLLIENS.** Butter of cacao, and spermaceti, in equal parts, melted together.

**SUPPOSITORIUM HÆMORRHOIDALE.** RICHARD. Butter of cacao  $\frac{3}{ij}$ , extract of opium gr. j, extract of stramonium gr. j. For 2 suppositories.

**SUPPOSITORIUM HYDRARGYRI ET CONII.** Extract of hemlock gr. iv, grey oxide of quicksilver gr. iij, suet, q. s.

**SUPPOSITORIUM IRRITANS.** RICHARD. Butter of cacao  $\frac{3}{ij}$ , aloes gr. iv, tartarized antimony gr. j. GAUBIUS. Aloes

$\frac{3}{2}$ j, salt  $\frac{3}{2}$ j, colocynth gr. v, honey, q. s. *To restore the hæmorrhoidal flux.*

**SUPPOSITORIUM IODIDI POTASSII.** Mr. STAFFORD. Iodide of potassium gr. j—iv, extract of henbane gr. vj, extract of hemlock gr. vj. *In enlarged prostate.*

**SUPPOSITORIUM LAXATIVUM.** GAUBIUS. Soap  $\frac{3}{2}$ j, muriate of soda  $\frac{3}{2}$ ss, inspissated honey q. s.

**SUPPOSITORIUM OPII.** ST. B. H. Opium gr. ij, hard soap gr. x. Mix.

**SUPPOSITORIUM QUINÆ.** BOUDIN. Sulphate of quinine gr. xv, butter of cacao  $\frac{3}{2}$ ss. Mix.

**SUPPOSITORIUM RHATANIAE.** BRETONNEAU. Butter of cacao  $\frac{3}{2}$ ij, extract of rhatany gr. xv.

**SUPPOSITORIUM SAPONIS.** A cone of hard soap is sometimes employed as a laxative suppository.

**SUPPOSITORIUM SEDATIVUM.** See Suppositorium Opii, and Suppositorium Hæmorrhoidale.

**SUPPOSITORIUM SODÆ SULPHATIS.** PHÆBUS. Dried sulphate of soda  $\frac{3}{2}$ ij, powdered soap  $\frac{3}{2}$ iv, honey q. s. For 4 suppositories. To be smeared over with oil when applied.

**SUPPOSITORIUM VAGINALE.** GAUDRIOT. Liquid chloride of zinc mv, sulphate of morphia gr. ss; mix with  $\frac{3}{2}$ ij of the following paste. Thick mucilage of tragacanth 6 parts, white sugar 3, starch 9. Mr. DRUITT prescribes in *Leucorrhœa*, tannin gr. x, mucilage of tragacanth q. s.

**SYRUPI.** Syrups are solutions of sugar in watery liquids. "They should be kept in a place the temperature of which never exceeds  $55^{\circ}$  F." [L.] Refined sugar is to be understood by sugar in the following formulæ. The usual proportions are two parts by weight of sugar to one of liquid, which is nearly the ratio in L. 1824; but the proportion of sugar was increased in 1836; it is now reduced. M. GUIBOURT states that the most perfect syrup consists of 30 parts of sugar to 16 of water. U. S. & P. direct the specific gravity of syrups to be 1.261 boiling, and 1.319 cold, corresponding with  $30^{\circ}$  and  $35^{\circ}$  of Baumé's saccharometer.

**SYRUPUS.** L. (Syrpus Simplex. E. & D.) Sugar lbijj, distilled water  $\frac{3}{2}$ j; dissolve the sugar in the water by a gentle heat. E. Sugar lbx, boiling water Ojj; dissolve

by a gentle heat. D. directs powdered sugar 5lb av., water Oij. U. S. lbiss to f $\frac{3}{4}$ xvj.

**SYRUPUS SIMPLEX ALBUS.** P. Very white sugar lbij, water lbj; dissolve without heat, add  $\frac{3}{4}$ ij of animal charcoal, and in 12 hours filter through paper.

**SYRUPUS ABSINTHI.** P. Wormwood  $\frac{3}{4}$ ij, boiling water  $\frac{3}{4}$ xvj; infuse for 12 hours, strain, and add to the filtered liquor twice its weight of sugar. [Cold water would probably afford a more elegant product.]

**SYRUPUS ACACIÆ.** U. S. Gum arabic  $\frac{3}{4}$ ij, sugar  $\frac{3}{4}$ xv, water f $\frac{3}{4}$ vij. Dissolve the gum in the water without heat, then the sugar with a gentle heat, and strain.

**SYRUPUS ACETI.** E. French vinegar f $\frac{3}{4}$ xj, white sugar  $\frac{3}{4}$ xiv; boil them together.

**SYRUPUS ACETI RUBI IDÆI.** P. Raspberry vinegar  $\frac{3}{4}$ xvj, sugar  $\frac{3}{4}$ xxx; dissolve by a gentle heat in a glass vessel, and strain.

**SYRUPUS ACETATIS MORPHIÆ.** See Syrupus Morphiæ Ac.

**SYRUPUS ACIDI CITRICI.** D. Dissolve  $\frac{3}{4}$ iiss of citric acid in  $\frac{3}{4}$ iiss of water with the aid of heat, and add the solution, with f $\frac{3}{4}$ v of tincture of lemon-peel, to Oij of simple syrup, and mix, with agitation. U. S. Citric acid  $\frac{3}{4}$ ij, oil of lemons  $\frac{1}{2}$ iv, syrup f $\frac{3}{4}$ xxxij. Rub the acid and oil with f $\frac{3}{4}$ j of syrup, add the rest of the syrup, and dissolve with a gentle heat. P. Citric acid  $\frac{3}{4}$ iiss, water  $\frac{3}{4}$ v, syrup  $\frac{3}{4}$ xvj.

**SYRUPUS CUM ACIDO HYDROCYANICO.** P. Medicinal hydrocyanic acid (containing 10 per cent. of real acid)  $\frac{3}{4}$ j, syrup  $\frac{3}{4}$ xvj. There is no formula for it in this kingdom.

**SYRUPUS ACIDI PHOSPHORICI.** Phosphoric acid (sp. gr. 1.454)  $\frac{3}{4}$ ss, syrup  $\frac{3}{4}$ xxxij. [Syrup of raspberries may be substituted for simple syrup.]

**SYRUPUS ACIDI TARTARICI.** P. As Syrupus Acidi Citrici.

**SYRUPUS ACONITI.** As Syrupus Belladonnæ. P.

**SYRUPUS ADIANTHI.** *Capillaire.* P. Maiden hair  $\frac{3}{4}$ iv, boiling water Oiiss; infuse, strain, add refined sugar lbv, make a syrup, and clarify with white of egg. Pour the boiling syrup into a water-bath with  $\frac{3}{4}$ ij of maiden hair, infuse for two hours, and strain.

**SYRUPUS ÆTHERIS.** P. *Siroop d'Æther.* Sulphuric æther  $\frac{3}{4}$ j, white syrup  $\frac{3}{4}$ xvj; mix in a glass vessel having a tap

at the lower part, and shake them occasionally for five or six days; when quite clear draw it off into small bottles.

**SYRUPUS ALKALINUS.** DEVERGIE. Bicarbonate of soda ʒss, syrup ʒvij. Dose, ʒj three times a day.

**SYRUPUS ALLII.** D. 1826. Garlic sliced ℔j, boiling water fʒxxxij; macerate for 12 hours, strain the infusion, and make a syrup with twice its weight of sugar. U.S. Garlic ʒvj, distilled vinegar fʒxvj; macerate for four days, express, and form a syrup with the clear liquor, and sugar ℔bij.

**SYRUPUS ALLII COMPOSITUS.** Dr. WILLIS's Syrup. Garlic cut small ʒss, bruised aniseed ʒss, elecampane root ʒiij, liquorice root ʒij, brandy fʒxxiv; digest for two or three days, strain, and form a syrup with ℥biss of sugar.

**SYRUPUS ALTHÆÆ.** L. Sliced althea root ʒiss, distilled water Oj; macerate for 12 hours; express the liquid, and strain through linen; then add to the strained liquid twice its weight of sugar, and dissolve by a gentle heat. Lastly, when the syrup has dissolved, to each fʒj add fʒss of rectified spirit. P. directs it to be made with cold water.

**SYRUP AMYGDALÆ.** U. S. (*Sirop d'Orgeat. P.*) Blanch ℔j of sweet, and ʒiv of bitter almonds, and beat them to a paste with fʒiij of water, and ℔j of white sugar; mix the paste thoroughly with fʒxlv of water, strain with strong expression, and dissolve ℔v of sugar in the strained emulsion by the aid of a gentle heat; strain the syrup through fine linen, and keep it in well-closed bottles in a cool place. [P. nearly the same, with the addition of ʒvj of orange-flower water. PRUS. PH. directs ʒvij of sweet and ʒij of bitter almonds to be blanched after cold maceration, then beaten in a marble mortar with a wooden pestle, and ʒxvj of water and ʒiij of orange-flower water gradually added; after being strained through flannel, with strong pressure, ℔iij of sugar are dissolved, by heat of water-bath, in ʒxx of the emulsion.]

**SYRUPUS ANISI.** Infuse ʒss of bruised aniseed in ʒiv of hot water; strain, and add ʒij of sugar. For infants.

**SYRUPUS ANTHEMIDIS.** Chamomile flowers ℔j, boiling water ℔iv; macerate, strain with expression, and form the infusion into a syrup with twice its weight of sugar.

**SYRUPUS ANTICATARRHALIS.** M. MOUCHON. To 3000

parts of boiling water add 250 parts of red poppy petals; infuse, strain with pressure, filter, mix it with 8000 parts of simple syrup previously reduced by boiling to 7500, and add a filtered solution of 30 parts of extract of henbane in 500 parts of orange-flower water.

**SYRUPUS ANTIMONIATUS.** Kermes mineral 3j, syrup of squills 3iss, syrup of althaea 3iss; mix.

**SYRUPUS ANTISCORBUTICUS.** P. Fresh leaves of scurvy-grass, buck-bean, water cresses, of each 1bj, horse-radish 1bj, bitter orange-peel 1bj, cinnamon 3iv, white wine 1biv; macerate two days, distil off 1bj, and add to the distilled liquor half the sugar; strain what remains, decant, and make a syrup with the rest of the sugar; clarify it with white of egg, and when cold add the former syrup. Dose, 3iv.

**SYRUPUS ARMORACIÆ.** Dr. CULLEN. Scraped horse-radish 3j, hot water f3vij; digest, strain, and dissolve in the liquor twice its weight of sugar. Dose, f3j frequently, *in hoarseness from relaxation.*

**SYRUPUS ARMORACIÆ COMPOSITUS.** See Syrupus Antiscorbuticus.

**SYRUPUS ARTEMISIÆ.** From dried mugwort; as Syr. Absinthii. Dose, 3ii—xij.

**SYRUPUS ARTEMISIÆ COMPOSITUS.** P. Take of fresh tops of mugwort, pennyroyal, catmint, and savine, each 3vj, fresh roots of elecampane, lovage, and fennel each 3iv, tops of wild marjoram, hyssop, feverfew, rue, and basil, each 3iiiss, aniseed 3ix, cinnamon 3ix, all properly divided; mix 3xxxij of honey with 1bxxj of water, pour it on the herbs, and let them macerate in a warm place for three days; draw off 3vij of aromatic liquor, in which dissolve 3xvj of sugar in a close vessel; strain what remains in the still with expression, and form a syrup with the clear liquor and 1bv 3iv of sugar; clarify the syrup with white of eggs, and when half cooled add the syrup made with the distilled liquor. Dose, 3ij—xij.

**SYRUPUS ASCLEPIADIÆ.** Dr. HAMILTON. Expressed juice of the blood-flower plant (*asclepias curassavica*), boiled with twice its weight of sugar. Dose, f3j to f3iv. *Purgative, emetic, and vermisuge.*

**SYRUPUS AQUÆ AURANTII.** P. Orange-flower water 1bj,

very white sugar lbij; dissolve and filter. (Similar syrups are made from the distilled waters of cinnamon, rose, peppermint, and lettuce. P.)

**SYRUPUS ASPARAGI.** P. Juice of asparagus lbj, sugar lbij, make a syrup.

**SYRUPUS ATROPLÆ.** BOURCHARDAT. Atropine gr. iss, water (acidulated with a few drops of muriatic acid) ʒiiss, syrup fʒxxv. Dose, fʒiv, equivalent to gr.  $\frac{1}{4}$ .

**SYRUPUS AURANTII.** L. Dried orange-peel ʒiiss, boiling distilled water Oj, sugar lbij or q. s., rectified spirit fʒiiss or q. s. Macerate the rind in the water for 12 hours in a closed vessel. Press out the liquid, and boil it for 10 minutes, then strain and finish as directed for Syr. Althææ. E. & D. Bitter orange-peel [dried, D; fresh, E.] ʒiiss; boiling water Oj, pure sugar lbij [q. s. D.]; infuse the peel in the water for 12 hours, pour off the liquor, filter if necessary, add the sugar to the liquid [twice its weight of sugar, D.], and dissolve it with the aid of heat [steam or water heat, D.]

**SYRUPUS E SUCCO AURANTIORUM.** E. 1744. Orange juice lbj, sugar lbij; dissolve by heat.

**SYRUPUS AURI.** F. H. Powdered gold Əj, syrup of gum ʒj. *As a local application.*

**SYRUPUS BALSAMI PERUVIANI.** PRUS. PH. Balsam of Peru ʒj, boiling water ʒxij; agitate, infuse till cold, and form ʒx of the filtered liquor into a syrup with ʒxvij of sugar.

**SYRUPUS BALSAMI TOLUTANI.** See Syrupus Tolutanus.

**SYRUPUS BELLADONNÆ.** P. Extract of belladonna gr. xxxij, dissolve in ʒiv of boiling water, and add it to ʒxvj of boiling syrup.

**SYRUPUS BERBERIS.** As Syrupus Cydoniæ.

**SYRUPUS BORAGINIS.** P. Dissolve two parts of sugar in one part of the clarified juice of borage, by the heat of a water-bath, and strain.

**SYRUPUS BRASSICÆ RUBRÆ.** From juice of red cabbage, as Syrupus Boraginis.

**SYRUPUS CAHINCÆ.** SOUBEIRAN. Alcoholic extract of cahinca gr. lxiv, syrup ʒxvj; dissolve the extract in a little water, and add the solution to the boiling syrup. Dose, ʒj daily.

**SYRUPUS CAFFEI.** Concentrated infusion of fresh-roasted coffee  $\frac{3}{4}$ iv, refined sugar  $\frac{3}{4}$ vij; dissolved in a closed vessel by a gentle heat.

**SYRUPUS CAFFEINÆ CITRATIS.** HANNON. Citrate of caffein  $\frac{3}{4}$ j, syrup  $\frac{3}{4}$ j. See *Mistura Caffeinæ Citratis*.

**SYRUPUS CALCIS.** TROUSSEAU. Slake  $\frac{3}{4}$ iiss of quicklime with  $\frac{3}{4}$ iiij of water, and add it to  $\frac{3}{4}$ xxxij of simple syrup; boil 10 minutes, and filter. This is usually diluted with four parts of simple syrup. By spoonfuls, *in diarrhœa*.

**SYRUPUS CANNABINI.** BOUCHARDAT. Tincture of cannabine (1 part of the resin to 10 of r. spirit) 1 part, simple syrup 100 parts. By spoonfuls.

**SYRUPUS CAPRIFOLII.** P. From honeysuckle flowers; as *Syrupus Violæ*.

**SYRUPUS CARYOPHYLLI.** E. Clove July flowers  $\frac{3}{4}$ j, boiling water  $\frac{3}{4}$ iv; macerate for 12 hours, strain, and add sugar  $\frac{3}{4}$ vij; make a syrup. Used for its colour and flavour.

**SYRUPUS CASTOREI COMPOSITUS.** M. LEBROU. Valerian water  $\frac{3}{4}$ v, cherry-laurel water  $\frac{3}{4}$ iiss, castor (dissolved in spirit q. s.)  $\frac{3}{4}$ ij, white sugar  $\frac{3}{4}$ xv. *In spasmodic asthma, &c.*

**SYRUPUS CATECHU.** P. Dissolve 128 grains of extract of catechu in  $\frac{3}{4}$ ij of water, and add it to  $\frac{3}{4}$ xvj of boiling syrup. Contains gr. j of catechu in each  $\frac{3}{4}$ j.

**SYRUPUS CERASORUM.** P. Depurated juice of cherries  $\frac{3}{4}$ xvj, sugar  $\frac{3}{4}$ xxx; make a syrup.

**SYRUPUS CEREFOLII.** From the juice of cultivated chervil; as *Syrupus Boraginis*.

**SYRUPUS CHIMAPHILÆ.** Mr. PROCTER. Macerate  $\frac{3}{4}$ iv of bruised leaves of umbellate winter-green in  $\frac{3}{4}$ vij of water for 36 hours, then subject it to percolation till  $\frac{3}{4}$ xvj of liquid have passed; reduce to half, and dissolve in it  $\frac{3}{4}$ xij of sugar. Dose,  $\frac{3}{4}$ ss to  $\frac{3}{4}$ j.

**SYRUPUS CHLORIDI CALCIS.** Dr. REID. Liquid chloride of lime  $\frac{3}{4}$ j, mucilage  $\frac{3}{4}$ ij, syrup of orange-peel  $\frac{3}{4}$ x.

**SYRUPUS CHONDRI.** MOUCHON. Boil  $\frac{3}{4}$ vij of carrageen in Oij of water for half an hour, strain with pressure, and boil the clear liquor with  $\frac{1}{4}$ bx of syrup till the whole is reduced to  $\frac{1}{4}$ bx.

**SYRUPUS CINCHONÆ.** BRANDE. Extract of bark  $\frac{3}{4}$ ij, syrup

of orange-peel fʒij. P. directs ʒij of grey bark to be boiled for half an hour in Oj $\frac{3}{4}$  of water, the strained decoction reduced to half, and boiled to a syrup with ʒxvj of white sugar; when cold, filter through paper. ʒj contains ʒj of bark. BOUDET directs ʒij of bark to be exhausted by fʒxij of proof spirit by displacement, adding water till ʒxv of liquid are obtained. The spirit (about ʒvj) is then distilled off, and ʒxvj of sugar dissolved in the residue.

**SYRUPUS CINCHONÆ CONCENTRATUS.** Mr. DONOVAN. Digest ʒvij of yellow bark in coarse powder in two successive pints of proof spirit, and press strongly; boil the residue for half an hour with a pint of water, strain, and press; repeat this a second and third time; evaporate the mixed decoctions to fʒvij; reduce also the mixed tinctures to fʒvij; mix the concentrated liquors, and boil them with a solution of 55 grains of oxalic acid and 284 grains of dry quinine; add ʒxxj of sugar and ʒiv of gum arabic, and water q. s. to make fʒxxxij of syrup, which strain while hot, through flannel. Mr. D. considers fʒj of this syrup equal to three or four ounces of the decoction.

**SYRUPUS CINCHONÆ Vinosus.** P. Soft extract of bark ʒvij, white wine ʒxvj; dissolve, filter, add ʃbij of white sugar, and dissolve in a close vessel.

**SYRUPUS CINCHONINÆ.** M. Sulphate of cinchonine ʒij, syrup ʒxvj.

**SYRUPUS CINNAMOMI Vinosus.** Wine of cinnamon 2 parts, white sugar 3 parts, dissolve without heat, and filter.

**SYRUPUS Coccii.** L. Bruised cochineal ʒiv, boiling distilled water Oj; boil for  $\frac{1}{4}$  of an hour, stirring it from time to time, then strain; dissolve in the strained liquor twice its weight of sugar, and to each fʒj of syrup add fʒss of rectified spirit. [Chiefly intended as a colouring syrup.]

**SYRUPUS Coccii ALKALINUS.** Cochineal in powder ʒij, sub-carbonate of potash ʒiv; triturate, and add boiling distilled water fʒxvj; strain, add ʒiv of sugar candy. [A popular domestic remedy for hooping-cough. Dose, from a tea-spoonful to a table-spoonful, according to the age of the child, 3 or 4 times a day.]

**SYRUPUS COCHLEARIÆ.** P. Juice of scurvy-grass lbj, sugar lbij. Make a syrup.

**SYRUPUS COCHLEARIÆ ARMORACIÆ.** See Syr. Armoraciæ.

**SYRUPUS CODEIÆ.** Codeia 3j, water f3iv, sugar 3vij. Dose, a tea-spoonful, in *hooping cough*.

**SYRUPUS COLCHICI.** E. 1817. Fresh colchicum 3j, vinegar f3xvj; macerate for 2 days, and strain with gentle expression: add to the clear liquor 3xxvj of sugar, and boil.

**SYRUPUS CONIÆ.** *Siroop de Conicine Magistral.* M. VILLE. Simple syrup 3xij, coneine 1 drop, alcoholized sulphuric acid 1 drop. Dose, f3j.

**SYRUPUS COPAIBÆ.** PUCHE. Triturate 3ij of copaiva with 3ss of powdered gum, and 3iss of water; add 32 drops of essence of peppermint, and 3xij of simple syrup. Dose, 3ij to 3j.

**SYRUPUS CRESCENTIÆ.** Fresh juice of the pulp of calabash (*crescentia cujete*) boiled with sugar q. s. Prepared in the West Indies. Pectoral, against inward bruises, and in large doses purgative.

**SYRUPUS CROCI.** L. Saffron 3v, boiling distilled water Oj; macerate for 12 hours in a closed vessel; then strain the liquor, dissolve in it twice its weight of sugar by a gentle heat, and add to each f3j of the syrup f3ss of rectified spirit.

E. Saffron 3x, boiling water Oj; infuse for 12 hours, strain, and dissolve in the strained liquor lbij of sugar, by heat. D. directs only 3ss of saffron to Oj of water.

**SYRUPUS CROCI [VINOSUS].** P. Saffron 3j, Malaga wine 3xvj; macerate, strain, and add sugar 3xxiv.

**SYRUPUS CYDONIÆ.** P. Clarified juice of quinces 3xvj, sugar 3xxx, dissolve by a gentle heat. [In the same way syrups are prepared from other fruits.]

**YRUPUS CYNOGLOSSI.** FULLER. Clarified juice of hounds-tongue boiled with its weight of sugar to a syrup. In catarrhous humours.

**YRUPUS DEPURATIVUS.** See Syrupus Sarzæ Compositus (Cuisinier's). Some recipes add to each lb of the syrup gr. j of corrosive sublimate. See Syrupus Hydrargyri.

**YRUPUS DIANTHI CARYOPHYLLI.** See Syr. Caryophylli.

**SYRUPUS DICTAMNI.** From Dittany of Crete, as Syr. Hyssopi.

**SYRUPUS DIGITALIS.** P. Fox-glove leaves 3vij, boiling water 3xvj; infuse for 6 hours, strain the liquor, and make a syrup with twice its weight of sugar. [GUIBOURT substitutes—Alcoholic extract of digitalis 1 part, dissolved in 8 parts of water, and the filtered solution added to 300 parts of boiling syrup. It is twice the strength of the above. See also Oxysaccharum Digitalis.]

**SYRUPUS DULCAMARÆ.** P. Infuse 1bj of dulcamara twigs in 1biss of water for 12 hours, strain, and set aside the liquor, noting its weight. Infuse the residue in 1bijj of water, and strain. Mix the second liquor with 1bvijj of syrup, and finish by operating as directed for Syrupus Helminthocorti. Dose, 3ss to 3j.

**SYRUPUS EMETINÆ.** M. Coloured emetine gr. xvj (or *pure* emetine gr. iv), simple syrup 3vj; mix.

**SYRUPUS ERGOTÆ.** SOUBEIRAN. Powdered ergot 3iss, white wine 3xj, macerate for a week, strain, express, filter, and dissolve in the liquor 3xvj of sugar. [3j contains 3ss of ergot.]

**SYRUPUS ERGOTINÆ.** BONJEAN. Ergotine (Extractum Ergotæ Aquosum) 3iiss, orange-flower water 3j; dissolve, and add the solution to 3xvj of boiling syrup. Dose, 2 to 4 spoonfuls in the day.

**SYRUPUS ERYSIMI.** WALLER. From the expressed juice of hedge mustard, as Syr. Boraginis; or from a decoction of the dry plant. *In old coughs, and hoarseness.*

**SYRUPUS ERYSIMI COMPOSITUS.** P. (*Sirop de Vélar.*) Boil 3ij each of pearl barley, raisins, and liquorice root, 3iij each of dried borage and succory leaves, in 1bxvj of water till reduced to 1biv; strain with pressure, and pour the boiling decoction on 1biv of fresh hedge mustard, 3iv elecampane root, 3j of maidenhair, 3ss dried rosemary, 3ss of French lavender, 3vj aniseed, all properly divided. Let them infuse for 24 hours, draw off by distillation 3vijj of aromatic liquor, in which dissolve 3xvj of sugar. Strain the liquor left in the still, let it settle, add to the clear liquor 1bv 3iv of sugar, and 3xvj of white honey, boil to a

syrup, clarify it, and when half cooled add the syrup prepared from the distilled liquor. Dose, ʒss to ʒij.

**SYRUPUS EXPECTORANS.** Dr. NELIGAN. Syrup of hemidesmus fʒiv, tincture of Tolu fʒss, camphorated tincture of opium fʒj, ipecacuanha wine fʒiij, simple syrup fʒiij. A tablespoonful every 2 hours.

**SYRUPUS FERRI.** AIKIN. Sulphate of iron Өiv, tartaric acid Өij, water fʒiss; dissolve in a Wedgwood dish, add caustic ammonia in slight excess, evaporate slowly nearly to dryness, re-dissolve in water with a few drops more ammonia, make it up fʒiss, add ʒij of sugar, and boil for a minute. fʒj contains gr. iv of the sulphate.

**SYRUPUS FERRI ACETATIS.** Mr. ROPER. Dissolve ʃbij of white sugar in Oss of water by water-bath, and add fʒxj of solution of acetate of iron. [Mr. ROPER's acetate of iron is thus made: Dissolve ʒj of iron wire in fʒiv of muriatic acid diluted with fʒiv of water; add Oiv of water, and precipitate with fʒv of liquor potassæ: set aside for 24 hours, draw off the supernatant liquid with a syphon; fill again with water, and repeat the process a third time. Collect the precipitate on a linen filter, dissolve it in fʒij of strong acetic acid, add water to make up fʒx, set aside for 24 hours, and filter. To make the ammonio-acetate add to Oj of the filtered liquor fʒss of strong liquor ammoniæ. But for the syrup it is used without the ammonia.]

**SYRUPUS FERRI ALBUMINATIS.** LASSAIGNE. Beat ʒiij of white of egg with ʒiij of distilled water, and filter. Pour into the liquor ʒix of a solution of persulphate of iron, the sp. gr. of which is 1.036. A precipitate falls, on which pour ʒiss of an alcoholic solution of potash, containing 4 per cent. of caustic potash. Agitate till dissolved, and add one and a half times its weight of powdered sugar; dissolve without heat, and filter.

**SYRUPUS FERRI PROTOCHLORIDI.** Mr. R. PHILLIPS. Mix 800 grains of hydrochloric acid (sp. gr. 1.16) with fʒiij of distilled water, and add 200 grains of iron turnings. Heat till all action has ceased, and filter the solution into fʒxij of thick syrup. Keep it in a stopped bottle. It contains gr. x of iron in fʒj.

**SYRUPUS FERRI PERCHLORIDI.** Mr. PHILLIPS. Boil 286 grains of sesquioxide of iron in  $\text{fʒij}$  of distilled water, previously mixed with 1200 grains of hydrochloric acid, and filter the solution into  $\text{fʒxvj}$  of thick syrup. The strength is half that of the tincture. [BERAL prescribes  $\mathfrak{Dj}$  of dry perchloride of iron to  $\mathfrak{zj}$  of syrup.]

**SYRUPUS FERRI ET QUINÆ CITRATIS.** A syrup is prepared by Mr. BULLOCK under this name, but its composition has not been made known. Another form is, citrate of iron and quinine  $\mathfrak{zj}$ , syrup of orange-peel Oj. Dose,  $\text{fʒj}-\text{ij}$ .

**SYRUPUS FERRI CITRATIS.** BERAL. Liquid citrate of iron  $\mathfrak{zj}$ , syrup  $\mathfrak{z xv}$ , spirit of lemon  $\mathfrak{z ij}$ . An improved form is, ammonia-citrate of iron gr. xvj, simple syrup  $\mathfrak{z j}$ , saccharide of vanilla and cloves (see *Saccharum Vanillæ*) gr. xvj.

**SYRUPUS FERRI CITRATIS ALKALINUS.** MIALHE. Syrup  $\mathfrak{z xvj}$ , citrate of iron  $\mathfrak{z ij}$ ; dissolve, and add  $\mathfrak{z j}$  of bicarbonate of soda. Dose,  $\mathfrak{z iv}$ .

**SYRUPUS FERRI POTASSIO-CITRATIS.** Dr. TODD. Solution of potassio-citrate of iron (see *Liquor Ferri Potassio-citratis*)  $\text{fʒvijj}$ , white sugar  $\mathfrak{z xvj}$ . Dissolve.  $\text{fʒj}$  contains about gr. ij of potassio-citrate of iron.

**SYRUPUS FERRI IODIDI.** L. Iodine  $\mathfrak{z j}$ , iron wire  $\mathfrak{z ijj}$ , distilled water  $\text{fʒvijj}$ ; mix, and heat till the liquid becomes greenish, then strain. Evaporate the solution to about  $\text{fʒiv}$ , and add  $\mathfrak{z x}$  of sugar. When the syrup has cooled, add sufficient water to make it measure  $\text{fʒxv}$ , and keep it in a well-stopped black glass bottle.

E. Dry iodine 200 grains, clean thin iron wire 100 grains, distilled water  $\text{fʒvj}$ ; boil together in a glass matrass, at first gently, afterwards briskly, until about  $\text{fʒij}$  of liquid remain. Filter this quickly while hot into a matrass containing  $\mathfrak{z ivss}$  of white sugar in powder; dissolve by a gentle heat, and add distilled water if necessary to make up  $\text{fʒvj}$ . [Substituted for *Solutio Ferri Iodidi*, 1839.]

D. Pure iodine  $\mathfrak{z v}$ , clean iron turnings  $\mathfrak{z ijj}$ , distilled water  $\mathfrak{z ij}$ ; introduce them into a glass flask, and apply a moderate heat until the solution loses its red colour. Filter the solution while hot into a bottle containing  $\text{fʒvj}$  of simple syrup; mix with agitation, and add distilled water

to make up f<sub>3</sub>vij. [Each of the above seems intended to contain *about* 5 grains of dry iodide of iron, which it is a convenient form of administering; but the D. form contains nearly 5 $\frac{3}{4}$  grains. Dose, mxij to f<sub>3</sub>j. The syrup originally introduced by Dr. A. T. THOMSON contained only 3 grains of dry iodide of iron in f<sub>3</sub>j; it may be made as E., substituting 3ij of iodine for 200 grains. Another private form in use contains 4 grains in f<sub>3</sub>j; it may be made as L., using only 392 grains of iodine. These syrups keep better than the watery solution; they become coloured, however, after a time, but without any deposit taking place if the air is excluded; the colour may in a great measure be removed by boiling them with a little clean iron.]

**SYRUPUS FERRI IODIDI COMPOSITUS.** RICORD. This may be made by adding f<sub>3</sub>j of the E. syrup to 3ix of compound syrup of sarsaparilla. It contains gr. iv. of iodide of iron in 3j.

**SYRUPUS FERRI IODIDI ET FERRI CHLORIDI.** Mr. BATTLEY has proposed a syrup containing 3 grains of iodine and 4 of iron in each f<sub>3</sub>j; but has not given the quantities of ingredients employed. It may be made as follows: Diffuse 3j of iodine in f<sub>3</sub>iv of cold distilled water, and add gradually 3iss of clean iron filings, agitate the mixture constantly till a green solution is obtained. Digest 3x of iron filings with 3ivss of muriatic acid (sp. gr. 1.160) till action ceases, and boil for a few minutes. Filter the solutions rapidly into a vessel containing 3xv of white sugar, washing the filters with a little warm water in which a little sugar has been dissolved. Gently heat the whole till the sugar is dissolved. It should measure Oj.

**SYRUPUS FERRI ET POTASSII IODIDI.** Dissolve 3j of iodide of potassium in f<sub>3</sub>vj of hot water, add f<sub>3</sub>xii $\frac{1}{4}$  of syrupus ferri iodidi, L., and sufficient simple syrup to make up Oiss. [There is no authorized formula; this contains gr. ij of each salt in f<sub>3</sub>j.]

**SYRUPUS FERRI ET QUINÆ IODIDI.** BOUCHARDAT. Digest 3j of iodine with 3ss of iron filings and 3iv of water, with a gentle heat and frequent agitation, till the solution is colourless. Filter it rapidly into a vessel containing

$\frac{3}{4}$ xxvij of simple syrup. Dissolve also gr. xij of sulphate of quinine in  $\frac{3}{4}$ j of water acidulated with sulphuric acid, and add to the former. Taken by tablespoonfuls in *scrofulous affections*. It contains 3 grains of iodide of iron in  $\frac{3}{4}$ j. There are other syrups containing iodine, iron, and quinine, but none of them are authorized by any pharmacopœia. Mr. Davenport's contains, in each f $\frac{3}{4}$ j, gr. j of iodide of quina, and gr. ij iodide of iron. See Syr. Quinæ Iodidi. Mr. Battley's contains in each f $\frac{3}{4}$ j, quinine gr. iss, iron gr. j, iodine gr. j.

**SYRUPUS FERRI LACTATIS.** M. CAP. Lactate of iron  $\frac{3}{4}$ j, boiling distilled water  $\frac{3}{4}$ vj, pure sugar  $\frac{3}{4}$ xij. Dose,  $\frac{3}{4}$ j— $\frac{3}{4}$ iv.

**SYRUPUS FERRI POTASSIO-TARTRATIS.** M. MIALHE. Dissolve  $\frac{3}{4}$ iv of potassio-tartrate of iron in f $\frac{3}{4}$ iv of cinnamon water, and mix the solution with  $\frac{3}{4}$ xvj of simple syrup. A teaspoonful contains about 2 grains of the salt.

**SYRUPUS FERRI SESQUINITRATIS.** Mr. DUHAMIL. Clean iron wire  $\frac{3}{4}$ vj, nitric acid f $\frac{3}{4}$ iss, water f $\frac{3}{4}$ vij: let the mixture stand for 12 hours, or till all action has ceased, stirring it occasionally. Filter the solution, and dissolve in it  $\frac{3}{4}$ xiv of white sugar. Dose, 16 drops.

**SYRUPUS FERRI SUBCARBONATIS.** M. MOUCHON. Sulphate of iron  $\frac{3}{4}$ iss, subcarbonate of potash  $\frac{3}{4}$ iss; powder separately, then triturate together with a little water to form a soft paste, and add this immediately to  $\frac{3}{4}$ vij of syrup of gum arabic.

**SYRUPUS FERRI SULPHATIS.** WILLIS. Sulphate of iron  $\frac{3}{4}$ j, water  $\frac{3}{4}$ ij, syrup of gum  $\frac{3}{4}$ xvj.

**SYRUPUS FERRI SULPHURETI.** CAZENAVE. Sulphuret of iron in fine powder  $\frac{3}{4}$ j, syrup of soapwort  $\frac{3}{4}$ vij. Dose, f $\frac{3}{4}$ ss, twice a day, in *scrofula*.

**SYRUPUS FERRI PERSULPHURETI.** BOUCHARDAT. Reduce  $\frac{3}{4}$ x of syrup by evaporation to  $\frac{3}{4}$ ix, and add  $\frac{3}{4}$ ij of hydrated persulphuret of iron in a gelatinous state. Mix, and keep it in a close bottle. Give a teaspoonful 2 or 3 times a day, in *scrofulous and cutaneous affections*. As an antidote for poisoning by the salts of lead, mercury, and copper, give a tablespoonful frequently.

**SYRUPUS FERRI SUPERPHOSPHATIS.** Mr. GREENISH.

Superphosphate of iron (see Ferri Biphosphas) 3ij,  
simple syrup 3vij. Dose, mxij—xxiv.

**SYRUPUS FERRI TANNATIS.** M. BERAL. Simple syrup  
375 parts, syrup of vinegar 125 parts, magnetic citrate of  
iron 10 parts, extract of galls 4 parts.

**SYRUPUS FUMARIÆ.** P. Clarified juice of fumitory 1bij;  
white sugar 1bij; boil to a syrup.

**SYRUPUS GENTIANÆ.** P. Gentian 3xij, boiling water  
3xvij; infuse, strain, and make a syrup with 3xxxij of  
sugar. [A more elegant syrup is made by percolating the  
powdered gentian with cold water.]

**SYRUPUS GENTIANINÆ.** M. Gentianine gr. xvj, syrup 3xvj.

**SYRUPUS GLECOMÆ.** P. From dried ground-ivy, infused in  
its distilled water; as Syrupus Hyssopi.

**SYRUPUS GEOFFREYÆ.** Dr. WRIGHT. Decoction of cab-  
bage-tree bark, made into a syrup with twice its weight  
of sugar. *Vermifuge.* Dose, 1 to 4 tablespoonfuls.

**SYRUPUS GLYCYYRRHIZÆ.** Liquorice-root 3iv, boiling water  
3xvj, digest, strain, and make a syrup with sugar q. s.

**SYRUPUS GRANATI FRUCTUS.** P. As Syr. Berberis.

**SYRUPUS [CORTICIS RADICIS] GRANATI.** GUIBOURT. Obtain  
from 1bj of powdered bark of pomegranate root, 1biv of in-  
fusion by percolation. Boil this with 3xxij of syrup till  
reduced to 1bij.

**SYRUPUS GUAIACI.** GUIBOURT. Boil 1bj of guaiacum-wood  
twice in 1bxij of water to 1biv. Mix, and strain the  
decoctions, and mix with 1biv of syrup, and boil to 30°  
Baumé boiling.

**SYRUPUS GUMMI AMMONIACI.** WURT. Ph. Dissolve 3ij of  
gum ammoniacum in 3vij of white wine, by the heat of  
a water-bath, and add sugar 3xvj.

**SYRUPUS GUMMI ARABICI.** P. Gum arabic (picked and  
twice washed for an instant in cold water) 1bj, cold water  
1bj; stir them occasionally till the gum is dissolved, strain  
without expression, and mix it with 1bviij of syrup boiled  
to 29 degrees (sp. gr. 1.252) boiling.

**SYRUPUS GUMMI TRAGACANTHÆ.** MOUCHON. Gum tra-  
gacanth 3j, water 3xxxij, macerate for 48 hours, press  
through linen cloth, and mix the mucilage with 1bviij of  
syrup heated to 176° F., and strain through coarse cloth.

**GUIBOURT** directs  $\frac{3}{j}$  of the gum to be macerated with  $\frac{3}{ij}$  of water, strained, mixed with  $\frac{3}{vj}$  of water, and heated with  $\frac{3}{xxxij}$  of syrup. This is much thinner than the former.

**SYRUPUS HELLEBORI FÆTIDI.** Sprinkle the fresh leaves of bear's-foot with vinegar, and express the juice. Boil this with twice its weight of sugar. Dose, a teaspoonful at bedtime for 2 or 3 days, for children. But its use requires caution.

**SYRUPUS HEMIDESMI.** D. Bruised root of *Hemidesmus Indicus* (Indian or scented sarsaparilla)  $\frac{3}{iv}$ , boiling water Oj; digest in a covered vessel with a gentle heat for 4 hours, and strain; set it by until the sediment subsides; add to the liquor twice its weight of refined sugar, and dissolve with the aid of a steam or water heat. A stronger and more aromatic syrup is obtained by the following process of Mr. Bell:—Bruise 1lb av. of the root sufficiently to separate the bark by sifting, and reject the wood. Add to the bark an equal bulk of washed sand, and moisten with 3 or 4 ounces of water, so as to insure an intimate mixture, and pack it well in a displacement apparatus. Add as much water as it will absorb, macerate for 4 hours, and displace the liquor by the addition of more water. Reserve the first  $f\frac{3}{vj}$ . Add more water till it passes through tasteless. Then evaporate the latter portion to  $f\frac{3}{iiij}$ , in which, with the addition of the first  $\frac{3}{vj}$ , dissolve  $\frac{3}{xvj}$  of sugar with as moderate a heat as possible.

**SYRUPUS HELMINTHOCORTI.** P. Macerate  $\frac{1}{bj}$  of cleansed Corsican moss in  $\frac{1}{bij}$  of warm water; in 24 hours, strain with pressure, filter the liquor, and note its weight. Macerate the residue in  $\frac{1}{bij}$  of warm water, strain, and filter. Mix the last liquor with  $\frac{1}{bvj}$  of syrup, and boil it to a thick syrup, the weight of which shall be as much less than  $\frac{1}{bvj}$  as the weight of the first liquor; add this rapidly to the syrup, and strain it. Dose,  $\frac{3}{ss}$  to  $\frac{3}{j}$ .

**SYRUPUS HYDRARGYRI.** There are several forms for mercurial syrups; but they all appear liable to serious objections. **PLENK.** Quicksilver  $\frac{3}{j}$ , powdered gum acacia  $\frac{3}{iiij}$ , syrup  $\frac{3}{ij}$ ; triturate, and gradually add  $\frac{3}{j}$  of water. **LARREY.** Sudorific syrup Oj, bichloride of mercury gr. v, muriate

of ammonia gr. v, extract of opium gr. v, Hoffmann's anodyne liquor ʒss. Dose, ʒss to ʒiss. CHERON's syrup consists of mercurial æther (gr. iv of sublimate to ʒij of æther) ʒij, syrup ʒvij.

**SYRUPUS HYOSCYAMI.** P. From the extract; as Syrupus Belladonnæ. GL. H. Extract of henbane ʒj, simple syrup ʒxvj; dissolve, and evaporate by water-bath to ʒxij. Dose ʒj—ij.

**SYRUPUS HYSSOPI.** P. Dried tops of hyssop ʒj, hyssop water ʒxxxij; digest in a water-bath for 2 hours, let it cool, filter, dissolve in the infusion twice its weight of sugar, by the heat of a water-bath, and when cold, strain.

**SYRUPUS INULÆ.** P. As Syrupus Boraginis.

**SYRUPUS IODINI.** *Siroop Iodique.* Foy. Comp. tincture of iodine ʒiv, mint water ʒiv, syrup ʒxvj. Dose, ʒiv to ʒj.

**SYRUPUS IODINII CUM ACIDO TANNICO.** PUCHE. Iodide of potassium ʒv, iodine gr. xv, tannin ʒss, syrup of orange-peel ʒxiv.

**SYRUPUS IPECACUANHÆ.** E. Ipecacuanha in coarse powder ʒiv, rectified spirit fʒxv; digest for 24 hours at a gentle heat, strain, squeeze, and filter; digest the residuum in the same manner, first with fʒxiv of proof spirit, then with fʒxiv of water; unite the fluids, and distil off the spirit till the residuum amounts to fʒxij; add ʒv of rectified spirit, and mix with Ovj of syrup. [It contains about 12 grs. of ipecac. in fʒj, or 10 grs. in ʒj. The American and French processes will perhaps be considered preferable. P. Extract of ipecacuanha (made with proof spirit) ʒj, syrup ʒ144, or Ovj. ʒj represents 16 *French* grains of the root, or 4 of the extract. fʒj will contain the same number of English grains. U.S. Ipecac. coarsely powdered ʒj, proof spirit fʒxvj; macerate for 14 days, and filter. Evaporate to fʒvj, again filter, add water to make up fʒxvj, and dissolve in it 1biiss of sugar. Or it may be made by percolation. The strength is nearly that of P. If reduced to Oiss, each fʒj will represent 16 grains of the root.]

**SYRUPUS JALAPINUS.** P. Jalap ʒx, coriander ʒss, fennel seed ʒss, water fʒxij; heat to 212° for 20 minutes, let it stand 24 hours, strain, and make a syrup with ʒxxiv of sugar. RIGHINI triturates gr.vij of jalap resin with ʒj of syrup of rhubarb. Dose, ʒij, or ʒij for an adult, in water.

**SYRUPUS JUGLANDIS.** Extract of walnut leaves gr. viij in simple syrup f $\frac{3}{4}$ j.

**SYRUPUS KERMES.** Kermes juice f $\frac{1}{2}$ j, sugar f $\frac{1}{2}$ bij.

**SYRUPUS KRAMERIAE.** U. S. Extract of rhatany 3ij, water f $\frac{3}{4}$ xvj; dissolve, filter, and add sugar f $\frac{1}{2}$ iiss.

**SYRUPUS LACTIS.** Reduce skimmed milk by gentle evaporation to one half, and add twice its weight of sugar.

**SYRUPUS LACTUCÆ.** P. Extract of lettuce gr. viij, syrup 3j. M. ROBINET directs the expressed juice to be boiled with twice its weight of sugar.

**SYRUPUS LEVISTICI.** From Lovage; as Syr. Hyssopi.

**SYRUPUS LICHENIS.** Iceland moss deprived of its bitterness 3j, syrup 3xxxij. Make a concentrated decoction of the moss, strain, and add the syrup; boil to a proper consistence.

**SYRUPUS LIMONUM.** L. Strained lemon-juice Oj, boil for 10 minutes, and filter; add f $\frac{1}{2}$ iiss of sugar, and dissolve; when it has cooled add f $\frac{1}{2}$ iiss of rectified spirit. E. directs Oj of juice, freed from impurities by subsidence and filtration, to be formed into a syrup with f $\frac{1}{2}$ iiss of sugar, and in 24 hours the scum to be removed, and the clear syrup poured from the dregs.

**SYRUPUS LOBELIAE.** Mr. PROCTER. Vinegar of lobelia f $\frac{3}{4}$ vj, sugar 3xij. Dissolve by a gentle heat.

**SYRUPUS LUPULINÆ.** M. Tincture of lupuline 3j, syrup 3vij; mix.

**SYRUPUS MAGNESIAE.** DORVAULT. Calcined magnesia 3j, water 3iiiss; triturate together, put them over a fire in a silver saucepan, and add 3vj of fine sugar, and 3ij of peppermint water.

**SYRUPUS MALORUM.** As Syrupus Cydoniae.

**SYRUPUS MANGANESII IODIDI.** M. HANNON. Pure hydrated carbonate of manganese 3j, concentrated hydriodic acid q. s. to dissolve it; mix this solution with 3xviss of sudorific syrup (see Syr. Sudorificus). Dose, from 2 to 6 tablespoonfuls daily.

**SYRUPUS MANGANESII MALATIS.** M. HANNON. Malate of manganese 3j, simple syrup 3xvj, spirit of lemon-peel 3ij. Dose, 3ss to 3j.

**SYRUPUS MANGANESII PHOSPHATIS.** M. HANNON. Phosphate of manganese 3ss, syrup of Tolu 3ij 3ij, syrup of

cinchona  $\frac{3}{4}$ v, spirit of lemon-peel  $\frac{3}{4}$ iss, powdered tragacanth  $\frac{1}{2}$ ss. Mix quickly, and preserve in a well-stopped bottle.

**SYRUPUS MANGANESII TARTRATIS.** It is made with tartrate of manganese, as Syr. Manganesii Malatis.

**SYRUPUS MARRUBII.** P. Dried horehound  $\frac{3}{2}$ j, horehound water  $\frac{1}{2}$ bij; digest in a water bath for 2 hours, strain, and add sugar  $\frac{1}{2}$ biv.

**SYRUPI MELLIS.** See Mellitum Simplex. P.

**SYRUPUS MENTHÆ.** From the herb, as Syrupus Marrubii. Syrupus Aquæ Menthæ, as Syr. Aquæ Aurantii.

**SYRUPUS MENYANTHIS.** P. As Syr. Boraginis.

**SYRUPUS MEZEREI.** CAZENAVE. Alcoholic extract of mezereum gr. j, simple syrup  $\frac{3}{2}$ x.

**SYRUPUS MONESIÆ.** DEROSNE. Extract of monesia  $\frac{3}{2}$ j, water  $\frac{3}{2}$ j, boiling syrup  $\frac{3}{2}$ xij; mix.

**SYRUPUS MONESIÆ COMPOSITUS.** Extract of poppies gr. xvj, orange-flower water  $\frac{3}{2}$ ss, hot syrup of monesia  $\frac{3}{2}$ xvj.

**SYRUPUS MORPHIÆ ACETATIS.** D. Solution of acetate of morphia (see Liquor Morphiæ Acetatis, D.) f $\frac{3}{2}$ j, simple syrup f $\frac{3}{2}$ xv; mix, with agitation. [P. Dissolve gr. iv of acetate of morphia in a very little water, with a few drops of acetic acid, and mix the solution with  $\frac{3}{2}$ xvj of cold syrup.] f $\frac{3}{2}$ j of D., or  $\frac{3}{2}$ j of P. contain gr.  $\frac{1}{4}$  of acetate of morphia. Dose, from one teaspoonful.

**SYRUPUS MORPHIÆ MURIATIS.** D. Solution of muriate of morphia (see Liquor Morphiæ Muriatis, D.) f $\frac{3}{2}$ j, simple syrup f $\frac{3}{2}$ xvij. Mix with agitation.

**SYRUPUS MORPHIÆ SULPHATIS.** P. With sulphate of morphia, as the last. Each  $\frac{3}{2}$ j contains one quarter of a grain of the salt of morphia. [Intended as substitutes for syrup of poppies. Sir C. SCUDAMORE's syrup is much stronger—acetate of morphia gr. ij, diluted sulphuric acid f $\frac{3}{2}$ j, syrup of Tolu f $\frac{3}{2}$ xj.]

**SYRUPUS MORI.** L. Strained juice of mulberries Oj, sugar  $\frac{1}{2}$ biiss; dissolve with a gentle heat, set aside for 24 hours, remove the scum, and pour off the clear syrup from the dregs. Lastly, add f $\frac{3}{2}$ iiss of rectified spirit. [SOUBEIRAN directs the mulberries to be crushed with the hand, and left to ferment for 2 or 3 days, not allowing it to proceed so far as to injure the colour of the juice.]

**SYRUPUS MUSCI PYXIDATI.** Cup-moss  $\frac{3}{2}$ j, boiling water Oj; macerate for a few hours, strain, and add sugar  $\frac{1}{2}$ bij.

**SYRUPUS MYRTI.** P. As Syr. Hyssopi.

**SYRUPUS NAPHTHALINÆ.** DUPASQUIER. Napthaline gr. xvj; dissolve in the least possible quantity of alcohol heated nearly to boiling, and triturate the solution with  $\frac{3}{4}$ iv of syrup.

**SYRUPUS NARCISSI.** DUFRESNOY. Dried flowers of wild narcissus  $\frac{3}{4}$ iv, water  $\frac{3}{4}$ xvj; boil for a few minutes, strain, add sugar  $\frac{1}{2}$ bj, dissolve, clarify the syrup, and boil it down to  $\frac{1}{2}$ biss. By teaspoonfuls, *in hooping cough*.

**SYRUPUS NASTURTII.** P. Clarified juice of water-cress  $\frac{1}{2}$ bj, sugar  $\frac{1}{2}$ bij.

**SYRUPUS NYMPHÆÆ.** P. From the flowers of the white water-lily; as Syr. Violæ.

**SYRUPUS OLEI JECORIS ASELLI.** DUCLOS. Mix 5 parts of powdered gum with 4 of simple syrup; add 8 parts of cod-liver oil, triturate till perfectly mixed, gradually adding 12 parts of water; lastly, dissolve in the emulsion 24 ounces of sugar by means of a gentle heat. [In the same manner, prepare syrups from oil of skate, castor oil, &c.]

**SYRUPUS OPII.** P. Dissolve gr. xvj of extract of opium in  $\frac{3}{4}$ ss of water, add it to  $\frac{3}{4}$ xvj of boiling syrup, boil for an instant, and strain. Dose,  $\frac{3}{4}$ ij—iv.

**SYRUPUS OPII SUCCINATUS.** *Siroop de Karabé.* Syrup of opium  $\frac{3}{4}$ j, succinated spirit of ammonia gr. ij.

**SYRUPUS OVORUM.** FULLER. Beat the whites of 3 eggs with  $\frac{3}{4}$ vj of plantain water, and work it in a mortar with  $\frac{3}{4}$ vj of finely-powdered sugar till they form a syrup.

**SYRUPUS PAPAVERIS.** L. Syrup of white poppies. *Diacodion.* Bruised poppy-heads, without the seeds,  $\frac{1}{2}$ bij; boiling water Cv; boil to Cij, and express strongly. Boil the strained decoction again to Oiv, and strain while hot. Set aside for 12 hours, that the dregs may subside, then boil the clear liquor to Oij, and in this dissolve  $\frac{1}{2}$ bv of sugar. Lastly, add  $\frac{1}{2}$ v of rectified spirit. [Mr. SOUTHALL prepares the syrup by percolating the bruised poppy-heads with cold water till exhausted, evaporating and dissolving the sugar by a sufficient heat.] E. directs  $\frac{1}{2}$ biss of sliced

poppy-heads (without the seeds) to be infused in Oxx of boiling water for 12 hours, and boiled down to Ov, strained with strong expression through calico, and the liquor boiled to Oiiss, and libij of sugar dissolved in it by heat. Dose, fʒj—iv. P. directs ʒiv of alcoholic extract of poppies to be dissolved in ʒiv of water, and the solution added to libiv (3 French pounds) of boiling syrup, continuing the boiling till it attains the proper consistence. [This is weaker than the L. syrup, but probably of more uniform strength.]

**SYRUPUS PAULLINIAE vel GUARANÆ.** Dr. GAVRELLE. Extract of paullinia ʒiiss, syrup ʒxxxij.

**SYRUPUS PECTORALIS.** L. 1746. Black maiden hair ʒv, liquorice root ʒiv, boiling water Oiv; macerate for some hours, strain, add to the infusion twice its weight of sugar, and make a syrup.

**SYRUPUS PERSICARUM FLORUM.** P. Depurated juice of peach flowers libj; refined sugar libij; dissolve the sugar in the juice by the heat of a water-bath. Dose, ʒij to ʒj.

**SYRUPUS PERSIMMONIS.** Unripe persimmons (fruit of the *Diospyros Virginiana*) slightly crushed ʒvij, boiling water Oj; infuse till cold, and strain. Boil with ʒvij of sugar to the consistence of syrup. *Astringent.*

**SYRUPUS PHELLANDRII.** MIALHE. Infuse ʒj of the seeds of phellandrium aquaticum in ʒiij of boiling water; when cold, strain, and add to the filtered infusion ʒx of simple syrup previously reduced by evaporation to ʒvij. Dose, ʒj—iv. *In bronchitis, &c.*

**SYRUPUS PŒONIAE.** P. From the flowers; as Syrupus Violæ.

**YRUPUS POTASSII CYANIDI.** M. *Sirope d'hydrocyanate de potasse.* Clarified syrup ʒxvj, medicinal hydrocyanate of potash (a solution of one part of cyanide of potassium in 8 of water) ʒj.

**YRUPUS POTASSII IODIDI.** CAZENAVE. Iodide of potassium ʒij, syrup ʒvj. A spoonful 3 or 4 times in 24 hours.

**YRUPUS POTASSII SULPHURETI.** P. Liver of sulphur, gr. viij, water gr. xvj, syrup ʒj.

**YRUPUS IODHYDRARGYRATIS POTASSII.** PUCHE. Iodhydrargyrate of potassium gr. xvj, tincture of saffron ʒiiss,

syrup  $\frac{3}{4}$ xvj. [PUCHE's Compound Antisyphilitic Syrup consists of, Iodhydrargyrate of potassium gr. xvj. iodine gr. xvj, iodide of potassium  $\frac{3}{4}$ v, syrup of red poppies  $\frac{3}{4}$ xvj.]

**SYRUPUS PRUNI VIRGINIANÆ.** U.S. Moisten  $\frac{3}{4}$ v of coarsely powdered bark of wild cherry with water, let it stand 24 hours, then put it into a percolator, adding water till  $\frac{1}{2}$ xvj of liquid are obtained. To this add  $\frac{1}{2}$ bij of sugar, in a bottle, and agitate until it is dissolved. [Dose, about  $\frac{3}{4}$ j. *Tonic and calmative.*]

**SYRUPUS QUINÆ CITRATIS.** M. Acid citrate of quinine  $\frac{3}{4}$ ss, clarified syrup  $\frac{3}{4}$ xvj. Dissolve. Dose,  $\frac{1}{2}$ iv—vij.

**SYRUPUS QUINÆ IODIDI.** Mr. Davenport's contains gr. j in each  $\frac{1}{2}$ j [perhaps held in solution by hydriodic acid?]

**SYRUPUS QUINÆ SULPHATIS.** P. Dissolve gr. xxxij of sulphate of quinine in  $\frac{3}{4}$ ij of water with eight drops of alcoholized sulphuric acid, and mix the solution with  $\frac{3}{4}$ xvj of white syrup, without heat. Dose,  $\frac{3}{4}$ ss to  $\frac{3}{4}$ j.

**SYRUPUS QUINÆ SULPHO TARTRATIS.** Sulpho-tartrate of quinine 1 part, water 3, hot syrup 20 parts.

**SYRUPUS QUINÆ LACTATIS.** BOUCHARDAT. Lactate of quinine gr. xv, water  $\frac{3}{4}$ j; dissolve and add  $\frac{3}{4}$ ij of syrup. By teaspoonfuls, *in intermittents of children.*

**SYRUPUS QUINÆ CUM CAFFÆO.** Prepare Oiss of clear infusion from  $\frac{3}{4}$ iv of roasted coffee; dissolve in it  $\frac{1}{2}$ bv of refined sugar, and add to the syrup  $\frac{3}{4}$ ss of sulphate of quinine dissolved in a little water, with the addition of a few drops of sulphuric acid.

**SYRUPUS QUINÆ DIKINATIS.** See Syr. Cinchonæ Conc.

**SYRUPUS QUINQUE RADICUM.** E. 1744. Of each of the 5 roots (see Species Diureticæ)  $\frac{3}{4}$ ij, water Ov; boil to Oij, strain, and boil to a syrup with  $\frac{1}{2}$ bv of sugar.

**SYRUPUS RAPI.** SOUBEIRAN. Boil 1 part of sliced turnip with 4 of water, and form the strained liquor into a syrup with 2 parts of sugar. *For hooping cough.*

**SYRUPUS RHAMNI.** L. & E. *Syr. Spinæ Cervinæ.* Juice of buckthorn berries Oiv, sliced ginger  $\frac{3}{4}$ vj, bruised pimento  $\frac{3}{4}$ vj, sugar  $\frac{1}{2}$ bv [1bv, E.]; let the juice settle for 3 days, then macerate the spices in Oj of the strained juice for 4 hours with a gentle heat, and strain; boil the rest

of the juice to Oiss, dissolve the sugar in the mixed liquors, [and lastly, add f $\frac{3}{4}$ vj of rectified spirit, L.] Dose, f $\frac{3}{4}$ iij to f $\frac{3}{4}$ j.

**SYRUPUS RHEI.** U. S. Mix f $\frac{3}{4}$ vij of rectified spirit with f $\frac{3}{4}$ xxiv of water; pour f $\frac{3}{4}$ iv of the liquid on 3ij of rhubarb coarsely powdered, and mixed with an equal bulk of sand; in 4 hours put the mass into a percolator, and gradually pour on it the remainder of the mixed spirit. When the liquor has ceased to pass, evaporate it by water-bath to f $\frac{3}{4}$ xij, and form it into a syrup with lbij of sugar. [Formerly made by infusing 3ij of sliced rhubarb in f $\frac{3}{4}$ xvj of boiling water for 24 hours, and boiling the infusion with lbij of sugar. Dose, for infants, a teaspoonful.]

**SYRUPUS RHEI AROMATICUS.** U. S. *Spiced Syrup of Rhubarb.* Rhubarb 3iiss, cloves 3ss, cinnamon 3ss, nutmeg 3ij, proof spirit f $\frac{3}{4}$ xxxij; macerate for 14 days, strain, evaporate by water-bath to f $\frac{3}{4}$ xvj, filter while hot, and mix with Oiv f $\frac{3}{4}$ xvj of syrup previously heated. It may also be prepared by percolation. Dose, for *infantile bowel complaints*, f $\frac{3}{4}$ j.

**SYRUPUS RHEI ET SENNAE.** E. 1744. Rhubarb 3j, senna 3ij, fennel seed 3ij, cinnamon 3ij, boiling water Oiiss; macerate for 12 hours, strain, and boil with lbij of sugar to a syrup.

**SYRUPUS RHŒADOS.** L. & E. To Oj of water, heated in a water-bath, gradually add tbj of red poppy petals; then remove from the fire, macerate for 12 hours, press out the liquor by the hand, strain, and finish as directed for Syrupus Althææ. E. directs tbiiss of sugar, and omits the spirit.

**SYRUPUS RIBIUM** (*Syrup of Currants*); **SYRUPUS RUBI IDÆI** (*Raspberries*); **SYR. RUBI FRUTICOSI** (*Blackberries*); &c. As Syrupus Mori, [P.] or Syrupus Limonis.

**SYRUPUS ROSÆ.** L. *Syrupus Rosæ Solutivus.* Dried petals of the Damask rose 3vij, boiling water Oiij; macerate for 12 hours, and strain. Evaporate the strained liquor in a water-bath to Oij, strain, and dissolve in it lbvj of white sugar. Lastly, mix with it f $\frac{3}{4}$ vss of rectified spirit. E. (Syr. Rosæ Centifoliæ) directs tbj of fresh

petals to be infused for 12 hours in Oij of boiling water, and  $\frac{1}{2}$ ij of sugar dissolved in the strained liquor by heat.

**SYRUPUS ROSÆ GALLICÆ.** E. Dried petals of red rose  $\frac{1}{2}$ ij, boiling water Oj, pure sugar  $\frac{1}{2}$ xx; infuse for 12 hours, strain, and dissolve the sugar by heat. D. directs the petals to be boiled in the water until their colour is completely extracted; and the expressed decoction, cleared by subsidence, to be made into a syrup with twice its weight of sugar.

**SYRUPUS RUTÆ.** It is not in the British pharmacopœias, though generally kept in the shops. It may be made by infusing  $\frac{1}{2}$ j of rue in Oj of boiling water, and adding to the strained liquor twice its weight of sugar. But it is often prepared, as Dr. PEREIRA observes, by triturating about 8 drops of the oil with Oj of simple syrup. Dr. ROYLE directs  $\frac{1}{2}$ xij of the oil to be dissolved in  $\frac{1}{2}$ ss of spirit, and mixed with Oj of syrup. DORVAULT directs it to be prepared as Syr. Hyssopi. Dose, half a teaspoonful, in *flatulent colic of infants*.

**SYRUPUS SALICARIÆ.** Infuse  $\frac{1}{2}$ ij of flowering tops of willow-herb in boiling water q. s. to obtain  $\frac{1}{2}$ v of infusion; add this to  $\frac{1}{2}$ xx of syrup previously evaporated to  $\frac{1}{2}$ xv.

**SYRUPUS SALICINÆ.** Salicine  $\frac{1}{2}$ j, boiling water  $\frac{1}{2}$ j, sugar  $\frac{1}{2}$ ij.

**SYRUPUS SAMBUCI.** Boil the juice of elder-berries for an instant with twice its weight of sugar.

**SYRUPUS SAPONARIÆ.** M. GUIBOURT. Infuse  $\frac{1}{2}$ ij of dried soapwort in  $\frac{1}{2}$ xvj of boiling water for 12 hours, strain with expression, and form the infusion into a syrup with twice its weight of sugar.

**SYRUPUS SARSÆ.** L. Boil  $\frac{1}{2}$ iiiss of sarsaparilla in Cij of water to Cj, and strain while hot: boil the root with Cj of water to Cs<sub>s</sub>, and strain. Evaporate the mixed liquors to Oij, dissolve in it  $\frac{1}{2}$ xvij of sugar, and when it has cooled, add  $\frac{1}{2}$ ij of rectified spirit. E. Sarsparilla  $\frac{1}{2}$ xv, boiling water Cj; macerate for 24 hours, boil to Oiv, strain, add  $\frac{1}{2}$ xv of sugar, and boil to a syrup. Dose,  $\frac{1}{2}$ j—iv.

**SYRUPUS CUM EXTRACTO SARSAPARILLÆ.** P. Alcoholic extract of sarsparilla  $\frac{1}{2}$ yj, (which, to correspond with Troy pounds, must be reduced to  $\frac{1}{2}$ ivss; otherwise avoid.)

weight may be used,) water  $\frac{1}{2}$ biv, dissolve by heat of water-bath, filter while hot, add  $\frac{1}{2}$ bvij of sugar, and dissolve without boiling. [Each  $\frac{1}{2}$ j corresponds with gr. xv of extract, or  $\frac{1}{2}$ ij of the root.]

**SYRUPUS SARSAPARILLÆ COMPOSITUS.** U. S. Bruised sarsaparilla  $\frac{1}{2}$ bij, rasped guaiacum  $\frac{1}{2}$ ij, red roses, senna, and liquorice root, of each (bruised)  $\frac{1}{2}$ ij, proof spirit Ovijj (Ox o.m.). Macerate for 14 days, then express and filter; evaporate the tincture by water-bath to Oijj  $\frac{1}{2}$ ziv (Oiv o.m.); add  $\frac{1}{2}$ bvij of white sugar, and dissolve it to form a syrup. To this, when cold, add oil of anise  $\frac{1}{2}$ v, oil of sassafras  $\frac{1}{2}$ v, oil of partridge-berry  $\frac{1}{2}$ ij, previously triturated with a little of the syrup. It may also be made by the following process: Reduce the first 5 ingredients to a coarse powder, mix them with  $\frac{1}{2}$ zxlviij of proof spirit, and after 24 hours transfer the whole to an apparatus for displacement, and gradually pour upon it proof spirit until Ovijj (Ox o.m) have passed, and proceed with the tincture as above. [These are regarded as improved forms of the *Siroop de Cuisinier* of the French Codex; which is prepared by infusion from 2 lb of sarsaparilla, 2 ounces of dried borage flowers, 2 ounces of pale roses, 2 ounces of senna, 2 ounces of aniseed, 2 lb of sugar and 2lb of honey, the syrup being clarified by white of egg. Avoirdupois weights are here intended. For a process for a more concentrated syrup or sweet fluid extract by Mr. HODGSON, see Extractum Sarsæ Compositum.]

**SYRUPUS SARSE IODURETUS.** M. RICORD. Syrup of sarsaparilla 50 parts, iodide of potassium 1 part.

**SYRUPUS SASSAFRAS.** FULLER, altered. Digest  $\frac{1}{2}$ ij of sassafras shavings in Oiss of boiling water, in a close vessel, for a few hours: strain, and dissolve in the clear infusion twice its weight in sugar. [It is also made from the vinous infusion.]

**SYRUPUS SCILLÆ.** E. Vinegar of squill Oijj, sugar  $\frac{1}{2}$ bvij; dissolve by a gentle heat and agitation. Dose,  $\frac{1}{2}$ j—ij.  
D. Vinegar of squill  $\frac{1}{2}$ zvij, refined sugar  $\frac{1}{2}$ xvj: dissolved by steam or water heat.

**SYRUPUS SCILLÆ COMPOSITUS.** U. S. *Hive Syrup.* Squill and seneka, bruised, each  $\frac{1}{2}$ v, water Oiv; boil to Oij, add

sugar lbv 3vj, evaporate to Oij, and while hot dissolve in it 60 grains of tartarized antimony. It may also be made by displacement. [The weights are adjusted to imperial measure. Mr. ECKY directs Ibj of his Extr. Senegæ et Scillæ to be mixed with lbvj of clarified honey at 160° F., and gr. xvj of tartar emetic to be added to each f3xvj of the syrup.] Dose, mxx—xxx.

**SYRUPUS SENEGÆ.** U. S. Bruised seneka root 3iv, water f3xvj; boil to f3vij, strain, and add sugar Ibj; make a syrup. Or—take of senega in coarse powder 3iv, water f3iv; let them stand 12 hours; then put it in a displacement apparatus, and gradually pour water upon it until the liquid passes nearly tasteless. Evaporate it to f3vij, and make a syrup with f3xv of sugar. U. S., 1851, substitutes for the water a mixture of f3vij of spirit, and f3xxiv of water.

**SYRUPUS SENNÆ.** L. Senna 3iiiss, fennel seed 3x, boiling water Oj; digest for 6 hours, express strongly through lint, and strain, and mix with it 3vj of manna. Evaporate lbij of treacle by water bath until a portion removed from the bath becomes almost solid, and add to it while still warm the infusion, stirring diligently until they are mixed. E. Senna 3iv, boiling water f3xxiv; infuse for 12 hours, strain with strong expression so as to obtain f3xxij of liquid. Concentrate lbiv of treacle as far as possible in a vapour-bath; while it is still hot, add to it the infusion, stirring carefully, and removing the vessel from the bath as soon as the mixture is complete. If Alexandria senna be used, it should be carefully freed from cynanchum leaves. Dose, for children, f3j—ij.

**SYRUPUS SENNÆ CONCENTRATUS.** See Extractum Sennæ Fluidum.—Another method of preparing it is that of Mr. DUHAMEL. Macerate 3vij of coarsely-powdered senna with f3xvj of proof spirit for 12 hours, put it into a displacement apparatus, and pour in water till f3xlviij have passed. Evaporate to f3v, and dissolve in it 3v of sugar. Strain, and when cold, add for each f3j two drops of oil of fennel dissolved in a little comp. spirit of sulphuric æther. Dose, for an adult, f3ss.

**SYRUPUS SIMPLEX.** E. & D. Syrupus Sacchari. See Syrupus.

**SYRUPUS SODÆ HYPOSULPHITIS.** MOUCHON. Hyposulphite of soda  $\frac{3}{4}$ j, water  $\frac{3}{4}$ xij, sugar  $\frac{3}{4}$ xxij. Dissolve with a gentle heat, and filter. Dose,  $\frac{3}{4}$ j to  $\frac{3}{4}$ ij.

**SYRUPUS SORBI.** SAUVAN. Boil Oj of juice of unripe service with  $\frac{1}{2}$ iiij of sugar. *Astringent.*

**SYRUPUS SPIGELIÆ ET SENNAE CONCENTRATUS.** See Extractum Spigeliæ et Sennæ Fluidum, U. S., in the APPENDIX.

**SYRUPUS STRAMONII.** From the extract, as Syr. Belladonnae.

**SYRUPUS SUDORIFICUS.** RICORD. Sarsaparilla  $\frac{3}{4}$ vj, raspings of guaiacum  $\frac{3}{4}$ vj, water Oij; macerate for 24 hours, evaporate gently to Oiss, strain, and form a syrup with  $\frac{1}{2}$ iiiss of sugar.

**SYRUPUS SULPHURETI POTASSÆ.** See Syrupus Potassii Sulphureti.

**SYRUPUS SYMPHYTI.** E. 1744. Mr. BOYLE's Syrup. Fresh comfrey root  $\frac{1}{2}$ bss, plantain leaves  $\frac{1}{2}$ bss; bruise, express the juice, boil to half, and make a syrup with an equal weight of sugar.

**SYRUPUS TANNINI.** FOY. Tannin  $\frac{3}{4}$ ij, water  $\frac{3}{4}$ xvj, sugar  $\frac{3}{4}$ xxxij.

**SYRUPUS TARTARICUS.** See Syrupus Acidi Tartarici.

**SYRUPUS TOLUTANUS.** L. & D. *Syrupus Balsamicus.*

Balsam of Tolu  $\frac{3}{4}$ x, [ $\frac{3}{4}$ j, D.] boiling water Oj; boil in a covered vessel for half an hour, stirring occasionally, filter the liquor when cool, and dissolve in it  $\frac{1}{2}$ iiiss [twice its weight, D.] of refined sugar, [with the aid of a steam or water heat, D.] P. directs  $\frac{3}{4}$ iv of the balsam to be digested in a covered water bath with  $\frac{3}{4}$ xvj of water for 12 hours, stirring it now and then; the liquor is then filtered, and twice its weight of very white sugar dissolved in it by a gentle heat in a close vessel. The syrup is then filtered through paper. E. Add gradually  $\frac{3}{4}$ j of tincture of Tolu to  $\frac{1}{2}$ ij of recently prepared simple syrup, which has not altogether cooled, agitating briskly. U. S. directs  $\frac{1}{2}$ iss of the tincture to be mixed with  $\frac{1}{2}$ iiiss of sugar, the mixture gently heated in a shallow dish till the spirit is evaporated, then dissolve in  $\frac{1}{2}$ xvj of water. M. MARCHAND proposes the following formula:—Balsam of Tolu 16

parts, white sugar 32, cold water 60, syrup 1000. Powder the balsam with the sugar, place it in an earthen or tin pot, mix the water with it, and pour over them the syrup, boiling. Leave it covered up for 12 hours, stirring now and then, and filter through paper. The balsam is economized by this process, but the flavour of the product is not equal to that of P., though much finer than that of E. and U. S.

**SYRUPUS TRAGACANTHÆ.** **GUIBOURT.** Make a mucilage with  $\frac{3}{4}$ j of tragacanth, and  $\frac{3}{4}$ ij of water; add  $\frac{3}{4}$ vj more water, heat in a water-bath for half an hour, mix with it  $\frac{3}{4}$ xxxij of syrup, boil to a due consistence, and strain through flannel.

**SYRUPUS TUSSILAGINIS.** P. Coltsfoot flowers  $\frac{1}{2}$ bj, boiling water  $\frac{1}{2}$ bij; macerate for 12 hours, strain, press, and add sugar  $\frac{1}{2}$ biv. [ $\frac{3}{4}$ ij of dried flowers may be substituted for  $\frac{1}{2}$ bj of fresh.]

**SYRUPUS ULMI.** **SOUBEIRAN.** Alcoholic extract of elm bark  $\frac{3}{4}$ ij, syrup  $\frac{3}{4}$ xiiss. Dose,  $\frac{3}{4}$ iv, frequently, *in skin diseases.*

**SYRUPUS URTICARIAE.** Clarified nettle juice boiled with an equal weight of sugar to a due consistence. *Diuretic.*

**SYRUPUS VALERIANÆ.** P. Bruise  $\frac{1}{2}$ bj of valerian root, and put it into a still with  $\frac{1}{2}$ bvij of water. In 12 hours distil off  $\frac{1}{2}$ biss; strain and filter what remains, mix the liquor with  $\frac{1}{2}$ bvij of simple syrup, evaporate to  $\frac{1}{2}$ biss, and add the distilled water.

**SYRUPUS VANILLÆ.** Vanilla  $\frac{3}{4}$ ij, white sugar  $\frac{3}{4}$ xvij, water  $\frac{3}{4}$ ix. Beat the vanilla with a few drops of spirit, then with part of the sugar, and water q. s. to form a soft paste; add the rest of the sugar and water, and digest for 18 or 20 hours in a glass vessel placed in a water-bath. Strain, and clarify with white of egg if required.

**SYRUPUS VIOLEÆ.** E. Fresh violets  $\frac{1}{2}$ bj, boiling water Oiiss, pure sugar  $\frac{1}{2}$ bviiss. Infuse the flowers for 24 hours in water in a covered glass or earthenware vessel; strain, without squeezing, and dissolve the sugar in the filtered liquor. P. directs the violets to be agitated with 3 times their weight of warm water (at  $113^{\circ}$  F.), then to be infused in twice their weight of boiling water for 12 hours,

strained with expression through well-rinsed linen, and the clear infusion made into a syrup with twice its weight of sugar. [Care should be taken in the selection of the sugar, as some samples have an alkaline re-action. The washing of the flowers is intended to remove a yellow colouring matter, which renders the syrup very liable to change.]

**SYRUPUS VIOLÆ SOLUTIVUS.** WIRTEM. Ph. Violets ʒiv, senna ʒij, boiling water ℥bj; digest, strain, and add sugar ʒxvj.

**SYRUPUS VIOLÆ TRICOLORIS.** GUIBOURT. Wild pansy (the dried herb) ʒj, boiling water ʒvij; infuse for 12 hours, strain, and dissolve in the clear infusion twice its weight of sugar.

**SYRUPUS ZINCI IODIDI.** Dr. A. T. THOMSON. Iodine ʒiv, zinc (finely divided) ʒij, water fʒiv; agitate till the liquor is colourless, and filter the solution into fʒxij of simple syrup previously reduced by boiling to fʒvij. It contains gr. v of iodide of zinc in fʒj.

**SYRUPUS ZINGIBERIS.** L. Sliced ginger ʒiiss, boiling distilled water Oj; macerate for 4 hours; express the liquor, filter, and finish as directed for Syrupus Althææ. E. Infuse ʒiiss of bruised ginger in Oj of boiling water for 4 hours, and to the strained liquor add ℥biiss of pure sugar, and dissolve it with the aid of heat. D. Tincture of ginger fʒj, simple syrup fʒvij; mix with agitation. U. S. From fʒiv of the tincture, ℥bx of sugar, and Oiij fʒiv (Oiv o. m.) of water: as Syr. Tolutanus.

**TABELLÆ.** *Tablettes.* See TROCHISCI.

**TAFFETAS ANGLICUM.** *Court Plaster.* See Emplastrum Icthyocollæ.

**TAFFETAS VESICANS.** OETTINGER. Stretch taffeta on a frame, and brush it over twice with a solution of isinglass; when quite dry brush it over twice, at short intervals and in the same direction, with the following solution, repeating the application a third and fourth time, at intervals of 24 hours. Cantharidal æther, sulphuric æther, of each ʒx; boiled turpentine and black resin, of each ʒiiss; mix and dissolve. It is recommended to apply over it, some days after the last coating of the canthari-

dal solution, a solution of isinglass of a gelatinous consistence. This is to be wiped off before applying it to the skin, with a wet rag. [The same method answers for paper, which should be laid on a smooth plank.]

TAMARINDUS PRÆPARATUS. L. Tamarinds fibj, water q. s. to cover them; macerate with a gentle heat for 4 hours, then finish as directed for Prunes. [See Pulpa Prunorum.]

TARAXACINUM. M. POLLEX. Boil the milky juice of dandelion with water, concentrate, and filter the liquid, and let it evaporate spontaneously in a warm place. Purify the crystalline matter by again dissolving, filtering, and crystallizing.

TARTARUS BORAXATUS. PRUSS. PH. To libss of borax dissolved in libv of boiling water, in a porcelain vessel, add libss of purified cream of tartar. Evaporate the filtered solution, by a vapour-bath, to a tenacious mass, a portion of which becomes friable when cooled. Let the mass be removed while still hot from the vessel, and placed in flattened portions on paper, dried with a gentle heat, and immediately reduced to powder, and enclosed in a warm bottle. CAMBORNAC's Soluble Cream of Tartar is, Bitartrate of potash 3xij, borate of soda 3vj, tartaric acid, 3ij. Dissolve in water, clarify the solution by white of egg, and proceed as for Potassæ Boro-tartras P., which see.

TARTARUM FERRI. See FERRI POTASSIO-TARTRAS.

TELA VESICATORIA. *Blistering Tissue.* See Sparadrapum Vesicans, P. The same composition may be spread on waxed paper, oiled silk, adhesive or isinglass plaster, sarsenet, or other convenient material. OETTINGER directs the following composition to be spread with a brush on stretched sarsenet:—Powdered cantharides 3ij, æther 3j; digest for 24 hours, strain, add sandarach 3iv, mastic 3ij, turpentine 3j, oil of lavender 12 drops. Another method is to use the Extractum Cantharidis Aceticum, which may be spread on paper, waxed cloth, adhesive plaster, &c.

TEREBINTHINA COLATA. Common raw turpentine, melted in a still, and strained while warm.

TEREBINTHINA COCTA. P. Put Venice (larch) turpentine in a basin with water, and boil, until a portion thrown into

cold water assumes a pilular consistence. When required to form it into pills, soften it by warm water, and roll the pills in powdered starch. PRUS. PH. describes Ter. Cocta as the resin left in distilling oil of turpentine.

**TESTÆ PREPARATÆ.** L. Wash oyster-shells with boiling water, and prepare them in the same way as chalk.

**THEINA.** *Thein or Caffeine.* See CAFFEINA. It may also be made by adding diacetate of lead to a strong decoction of tea (or coffee), washing and drying the precipitate, and carefully subliming it. Dose, from gr. j, repeated and increased as required.

**THERIACA ANDROMACHI.** L. 1746. *Venice Treacle.* It consists of 61 ingredients, and contains 1 grain of opium in 75. The Theriaca of P. consists of 72 ingredients, and contains gr. j of opium in 72. For these polypharmic electuaries (which are rarely prescribed in this country, and probably never made according to the authorized formulæ) may be substituted the following:—

**THERIACA EDINENSIS.** E. 1744. Serpentary, valerian, contrayerva, each ʒiv; aromatic powder ʒij, guaiacum resin ʒij, castor ʒij, nutmeg ʒij, saffron ʒj, opium ʒj, clarified honey ʒlxxv. Dissolve the opium in a little wine, and mix it with the other dry ingredients in powder, and the honey. It contains 1 gr. of opium in 100. Most of the foreign formulæ for Theriaca contain sulphate of iron.

**THRIDACIUM.** *Thridace.* This name is applied both to Lettuce Opium (Lactucarium), and to the extract of the stalks (Extr. Lactucæ Concentratum).

**TINCTURÆ.** *Spirituous and Æthereal Tinctures.* The general directions for preparing Tinctures, given by the Colleges, are as follow:—L. All tinctures should be prepared in stoppered glass vessels, and should be frequently shaken during maceration. E. Tinctures are usually made by reducing the solid ingredients to small fragments, coarse powder, or fine powder, macerating them for 7 days or upwards, in proof-spirit or rectified spirit, straining the solution through linen or calico, and finally expressing the residuum strongly to obtain what fluid is still retained in the mass. A much superior method, however, has been lately introduced, which answers well for most tinc-

tures,—namely, the method of displacement by percolation. According to this process, the solid materials, usually in coarse or moderately fine powder, are moistened with a sufficiency of the solvent to form a thick pulp; in 12 hours, or frequently without any delay, the mass is put into a cylinder of glass, porcelain, or tinned iron, open at both ends, but obstructed at the lower end by a piece of calico or linen, tied tightly over it as a filter; and the pulp being packed by pressure, varying as to degree with various articles, the remainder of the solvent is poured into the upper part of the cylinder, and allowed gradually to percolate. In order to obtain the portion of the fluid which is kept in the residuum, an additional quantity of the solvent is poured into the cylinder until the tincture which has passed through equals in amount the spirit originally prescribed; and the spirit employed for this purpose is then recovered for the most part by pouring over the residuum as much water as there is of spirit retained in it, which may be easily known by an obvious calculation in each case. The method by percolation, where applicable, will be found much more convenient and expeditious, than the mode hitherto commonly followed, and it exhausts the solid materials in general much more completely. As considerable practice, however, is required for managing the details in different cases, more especially in regard to the degree of minuteness of division of the solids, and the degree of firmness with which they are to be packed in the cylinder, we have thought it right to direct that the method by maceration may be followed as an alternative. But the method by percolation is now preferred by all who have made sufficient trial of it to apply it correctly. [D. gives no general directions for preparing Tinctures. Neither the L. nor D. College directs them to be made by percolation. The late Dr. Burton proposed to suspend the dry ingredients, enclosed in a calico bag, beneath the surface of the spirit contained in a cylindrical vessel; a plan which in many cases is very convenient, and shortens the time required for maceration. Although, to save space, the direction is sometimes omitted in the following formulæ, it is to be

understood generally that the solid ingredients are to be divided by cutting or bruising, unless otherwise directed.]

TINCTURA ABELMOSCHI SEMINUM. Dr. R. REECE. Musk seed  $\frac{3}{2}$ ij, proof spirit f $\frac{3}{2}$ xvj. Digest 7 days, and strain. Dose, f $\frac{3}{2}$ j.

TINCTURA ABSINTHII. PRUS. PH. Dried wormwood  $\frac{3}{2}$ vj, proof spirit  $\frac{1}{2}$ bij; macerate for 8 days, and strain. Dose, f $\frac{3}{2}$ j.

TINCTURA ABSINTHII ALKALINA. See Essentia Absinthii.

TINCTURA ABSINTHII COMPOSITA. DAN. PH. Wormwood  $\frac{3}{2}$ ij, gentian, holy thistle, orange-peel, each  $\frac{3}{2}$ iv, aniseed  $\frac{3}{2}$ j, proof spirit  $\frac{1}{2}$ bij. Dose, f $\frac{3}{2}$ j.

TINCTURA ACAROIDIS. Botany-bay resin  $\frac{3}{2}$ j, rectified spirit  $\frac{3}{2}$ vij.

TINCTURA ACONITI FOLIORUM. U. S. Dried aconite leaves  $\frac{3}{2}$ iv, proof spirit f $\frac{3}{2}$ xxxij. Macerate for 14 days, express, and filter. Or it may be prepared by percolation. Dose, 20 to 30 drops. P. directs one part of aconite to 4, by weight, of spirit.

TINCTURA ACONITI CUM FOLIIS RECENTIBUS. P. directs tincture to be prepared from the fresh aconite, and the other narcotic plants, by macerating the bruised leaves for 15 days with an equal weight of rectified spirit, expressing strongly, and filtering the tincture. This powerful tincture should only be dispensed when expressly ordered. Dose, from 2 drops.

TINCTURA ACONITI. L. (Tinct. Aconiti *Radicis*, D., and U. S.) L. Coarsely powdered aconite root  $\frac{3}{2}$ xv, rectified spirit Oij. Macerate for 7 days, express and filter. [This is nearly as strong as Dr. TURNBULL's *Tinct. Aconiti Concentrata*. Dose,  $\frac{m}{v}$  to ix, but chiefly for outward use,] D. Dried aconite root cut small 10 oz., rectified spirit Oj; macerate for 14 days, express, and filter. [This is stronger than the last. Dose,  $\frac{m}{v}$  to viij, with caution. The following are also in use. U. S. Bruised aconite root  $\frac{1}{2}$ bj, rectified spirit f $\frac{3}{2}$ xxxij. Macerate for 14 days, express strongly, and filter. Dose, as L. Dr. FLEMING. Macerate  $\frac{3}{2}$ xvj of the powdered root with f $\frac{3}{2}$ xvj of rectified spirit for 4 days; strain, and treat the aconite by perco-

lation with more spirit, until the tincture obtained amounts to fʒxxiv. As an *anodyne, aneuralgic and calmative*, Dr. F. gives miiij 3 times a day, increasing the dose one minim daily, if required. As an *antiphlogistic* he gives mv, repeated in 4 hours, and afterwards half the dose, if required. Its effects must be carefully watched. Dr. TURNBULL's *Tinct. Radicis Aconiti Concentrata* is made by digesting the powdered root with twice its weight of rectified spirit, for 7 days. *For outward use.* Dr. PEREIRA directs Ibj of the root to Oiss of spirit, which is nearly identical with Dr. Turnbull's. Dose as L., above. Dr. TURNBULL has also described a weaker tincture—ʒj of the powdered root to fʒvj of rect. spirit. Dose, from 10 drops.]

**TINCTURA ACONITI ÆTHEREA.** P. Powdered aconite ʒiv, sulphuric æther ʒxvj, (nearly fʒxxiv.) It is best prepared by *percolation* in a cylindrical glass vessel, furnished with a stopper, and terminating at the lower end in a funnel, which is to be obstructed with a little cotton. The powder being introduced over the cotton, pour on it enough æther to moisten it, put in the stopper, fix the tube into the neck of a bottle, and leave it for 48 hours. Then add gradually the rest of the æther, and lastly, enough water to displace the æther absorbed.

**TINCTURA ACONITINÆ.** See Solutio Aconitinæ.

**TINCTURA ALOES.** L. Aloes ʒj, distilled water Oiss, rectified spirit Oss; macerate for 7 days, add ʒiiij of extract of liquorice, dissolve, and strain. E. directs fʒxij of spirit, and fʒxxvij of water: 7 days.

**TINCTURA ALOES COMPOSITA.** L. Tinct. Aloes et Myrrhæ, E. *Elixir Proprietatis.* Aloes (Soc. or hep. L., Soc. or E. I.) ʒiv, saffron ʒij, tincture of myrrh Oij: 7 days.

**TINCTURA ALOES ALKALINA.** SWEDIAUR. Aloes ʒss, extract of liquorice ʒiss, cinnamon water fʒvij, proof spirit fʒvij, subcarbonate of soda ʒj; digest, and strain. Dose, ʒj—iv.

**TINCTURA ALOES ÆTHEREA.** E. 1817. Aloes ʒiss, myrrh ʒiss, saffron ʒj, spirit of sulphuric æther Ibj; digest for 8 days. Dose, fʒss to fʒij.

**TINCTURA AMARA.** See Tinct. Absinthii Comp.

- TINCTURA AMBERGRISEÆ. P. One part of ambergris to four (by weight) of spirit at '863.
- TINCTURA AMBERGRISEÆ ALKALINA. Ambergris ʒij, carbonate of potash ʒij; triturate, and add spirit of roses (made with alcohol) ʒvijj; dissolve by heat.
- TINCTURA AMBERGRISEÆ ÆTHEREA. P. Ambergris ʒj, sulphuric æther ʒiv (fʒvj); macerate in a stoppered bottle for four days, and filter.
- TINCTURA AMMONIÆ COMPOSITA. L. *Eau de Luce.* Mastic ʒij, rectified spirit fʒix; digest until dissolved, decant, add oil of lavender ʒxiv, stronger solution of ammonia Oj, and mix. With ʒiv of oil of amber it forms Spiritus Ammoniæ Succinatus. Dose, ʒx—xx.
- TINCTURA GUMMI AMMONIACI. P. Gum ammoniac ʒiv, rectified spirit Oj; digest 15 days, and strain.
- TINCTURA ANGELICÆ. AUSTR. PH. Dried angelica root ʒj, proof spirit ʒvj; digest and filter. Dose, fʒj.
- TINCTURA ANGUSTURÆ. D. 1826. Angustura (cuspasia) bark ʒij, rectified spirit fʒxxxij; macerate seven days, and filter.
- TINCTURA ANISODI. Dried leaves of anisodus luridus ʒj, proof spirit ʒvijj; digest and filter. Maximum dose, 20 drops. It causes dilatation of the pupils.
- TINCTURA ANTHEMIDIS. AUSTR. PH. Dried chamomile flowers ʒij, proof spirit ʃbj.
- TINCTURA ANTISCORBUTICA. P. Tinctura Armoraciæ Composita. Horseradish root ʒvijj, black mustard-seed ʒiv, muriate of ammonia ʒij, proof spirit ʒxvj, compound spirit of scurvy-grass ʒxvj; macerate for a week.
- TINCTURA ANTIARTHITICA. Dr. GRAVES's *Gout Tincture.* Orange-peel ʒij, rhubarb ʒj, powder of aloes and canella ʒij, brandy Oij; digest for a week. A spoonful night and morning, with water.
- TINCTURA ARNICÆ. PRUS. PH. Arnica flowers ʒiss, spirit of wine (at 0·900) ʃbj; digest and filter. Dose, 10 to 60 drops. [A tincture is also prepared from the leaves in the same proportion. Dr. NELIGAN directs ʒij of the root to Oj of spirit. Mr. WILDE directs ʒiss of the flowers, or leaves, or equal portions of each, to Oj of rectified spirit; and gives 15 drops, gradually increased to 30, unless headache &c. be produced.]

**TINCTURA ARNICÆ ÆTHEREA.** P. From the flowers; as Tinct. Aconiti Ætherea.

**TINCTURA AROMATICA.** Tinct. Cinnamomi Composita.

**TINCTURA AROMATICA ACIDA.** PRUS. PH. Nearly as Acidum Sulphuricum Aromaticum, E.; but with only  $\frac{3}{5}$  j of acid.

**TINCTURA ASARI.** P. One part of dried asarum to four of spirit at 0·863. [In America a tincture is made from Asarum Canadense, which is more aromatic and less acrid than Asarum Europæum.]

**TINCTURA ASSAFŒTIDA.** L. E. & D. Assafœtida broken small  $\frac{3}{5}$  v, rectified spirit Oij; macerate for 7 days, and filter. Dose, f $\frac{3}{5}$  ss to f $\frac{3}{5}$  j.

**TINCTURA ASSAFŒTIDA ÆTHEREA.** P. As Tinct. Castorei Ætherea.

**TINCTURA ASTRINGENS.** Dr. COPLAND, *for sponginess of the gums.* Catechu  $\frac{3}{5}$  ss, myrrh  $\frac{3}{5}$  ss, cinchona  $\frac{3}{5}$  ij, balsam of Peru  $\frac{3}{5}$  iss, spirit of horseradish  $\frac{3}{5}$  iss, rectified spirit of wine  $\frac{3}{5}$  iss; digest.

**TINCTURA AURANTII.** L. E. & D. Dried bitter orange-peel  $\frac{3}{5}$  iiiss [ $\frac{3}{5}$  iv D.], proof spirit Oij; macerate for 7 days, and strain. Dose, f $\frac{3}{5}$  j—ij.

**TINCTURA AURANTIORUM IMMATUORUM.** Unripe orange-berries  $\frac{3}{5}$  iv, proof spirit Oj.

**TINCTURA ATROPIÆ.** Mr. W. COOPER. Dissolve gr. j of atropine in f $\frac{3}{5}$  j of rectified spirit, and add f $\frac{3}{5}$  vij of distilled water. Dose, from m<sub>xv</sub>. One drop applied to the eye, morning and night, to keep up dilatation of the pupil. BOUCHARDAT directs one grain of atropia to 100 of spirit: dose, from 1 to 5 drops.

**TINCTURA BALSAMICA.** E. 1744. Copainva  $\frac{3}{5}$  j, balsam of Peru  $\frac{3}{5}$  iij, balsam of Tolu  $\frac{3}{5}$  ij, benzoin  $\frac{3}{5}$  ss, saffron  $\frac{3}{5}$  j, rectified spirit f $\frac{3}{5}$  xvij; digest four days in a sand-bath, and strain.

**TINCTURA BALSAMI COPAIBÆ.** GUIBOURT. One part of copaiva to eight of alcohol. Macerate, and filter.

**TINCTURA BALSAMI PERUVIANI.** L. 1788. Balsam of Peru  $\frac{3}{5}$  iv, rectified spirit f $\frac{3}{5}$  xvij; digest until dissolved.

**TINCTURA BALSAMI TOLUTANI.** See Tinctura Tolutana.

TINCTURA BALSAMI GILEADENSIS. GUIBOURT. One part of balsam to eight of rectified spirit.

TINCTURA BELLADONNÆ. L. Dried belladonna leaves  $\frac{3}{4}$ iv, proof spirit Oij; macerate for 7 days, then press and filter. D. (Tinct. foliorum Belladonnæ) directs 5 ounces of the coarsely powdered leaves to Oij of proof spirit. U. S.  $\frac{3}{4}$ iv to f $\frac{3}{4}$ xxxij. GUY'S H. & BAILEY'S, as L. Dose, from  $m\frac{v}{v}$  to xv. P. directs it to be made both from the dried and fresh plant, as Tinctura Aconiti.

TINCTURA EXTRACTI BELLADONNÆ. Mr. BLACKETT. Extract of belladonna  $\frac{3}{4}$ x, proof spirit  $\frac{1}{2}$ bj. Dose,  $m\frac{ij}{ij}$ — $iij$ .

TINCTURA BELLADONNÆ ÆTHEREA. P. As Tinctura Aconi*ti* Ætherea.

TINCTURA BENZOINI. PRUS. PH. Benzoin  $\frac{3}{4}$ ij, rectified spirit  $\frac{1}{2}$ bj; digest for 4 days, frequently shaking, then filter.

TINCTURA BENZOINI COMPOSITA. L. *Balsamum Traumaticum*, or FRYAR'S *Balsam*. Benzoin  $\frac{3}{4}$ iiiss, strained storax  $\frac{3}{4}$ iiss, balsam of Tolu  $\frac{3}{4}$ x, aloes  $\frac{3}{4}$ v, rectified spirit Oij; macerate for 7 days. E. Benzoin  $\frac{3}{4}$ iv, balsam of Peru  $\frac{3}{4}$ iiss, E. I. aloes  $\frac{3}{4}$ ss, rectified spirit Oij: 7 days.

TINCTURA BONPLANDIÆ. Tinctura Angusturæ.

TINCTURA BRUCINÆ. M. Brucine gr. xvij, rectified spirit  $\frac{3}{4}$ j. Dose, 6 to 24 drops.

TINCTURA BUKU. E. (—Buchu, D.) Buku (or Buchu) leaves  $\frac{3}{4}$ v, proof spirit Oij; digest for seven days; [or it may be more quickly prepared by percolation, E.] Dose, f $\frac{3}{4}$ j— $iij$ .

TINCTURA CAINCÆ. Cahinca root  $\frac{3}{4}$ j, proof spirit Oss; macerate 15 days. A tincture is also prepared from 1 part of alcoholic extract, and 11 of brandy. Dose,  $\frac{3}{4}$ j— $iij$ .

TINCTURA CALAMI. AUST. PH. Dried root of sweet flag  $\frac{3}{4}$ ij, proof spirit  $\frac{1}{2}$ bj; digest and strain. Dose,  $\frac{3}{4}$ j— $iij$ .

TINCTURA CALAMI COMPOSITA. POL. PH. Calamus  $\frac{3}{4}$ ij, zedoary  $\frac{3}{4}$ j, ginger  $\frac{3}{4}$ j, green oranges  $\frac{3}{4}$ ij, proof spirit Oij.

TINCTURA CALUMBÆ. L. E. & D. Calumba root  $\frac{3}{4}$ ij, [ $\frac{3}{4}$ v, D.] proof spirit Oij; macerate for 7 days. [Or more conveniently by percolation; allowing the powdered root to

soak in a little of the spirit for 6 hours before putting it into the percolator. E. and U.S.]

**TINCTURA CAMBOGIÆ ALKALINA.** Gamboge ʒss, subcarbonate of potash ʒj, proof spirit, or brandy ʒxij. Dose, ʒss to ʒj.

**TINCTURA CAMBOGIÆ AMMONIATA.** SWEDIAUR. Gamboge ʒss, spirit of ammonia ʒiv.

**TINCTURA CAMPHORÆ.** L. E. and D. *Spirit of Camphor.* Camphor ʒv [E. ʒiiss], rectified spirit Oij. Dissolve. [P. directs 1 part camphor to 7 of spirit; and a weaker solution, 1 part of camphor to 40 of proof spirit.]

**TINCTURA CAMPHORÆ COMPOSITA.** L. (Tinct. Opii Camphorata, L. 1787.) *Paregoric Elixir.* Camphor ʒiiss, opium gr. 72, benzoic acid gr. 72, oil of aniseed fʒj, proof spirit Oij; macerate for 14 days and filter. [The oil of aniseed was rejected in 1809, and the name at the same time altered, after which time two preparations were usually kept, under the old and new names. In 1836 the college re-admitted the oil.] For E. & D. see Tinct. Opii Camphorata. Dose, fʒss to fʒij.

**TINCTURA CANNABIS INDICÆ.** D. & BENGAL PH. Purified extract of Indian hemp ʒss, rectified spirit Oss; dissolve. Dose, from 5 to 10 drops, in neuralgia, cholera, &c. In tetanus much larger doses are given.

**TINCTURA CANTHARIDIS.** L. D. and E. (*Tinctura Lyttæ.* L. 1809.) Powdered Spanish flies ʒiv, proof spirit Oij; macerate for 7 days [14, D.] E. directs 7 days maceration, or by percolation. Dose, ʒx to xl. [A much stronger preparation is directed in the continental pharmacopœias. P. Powdered flies 1 part, proof spirit 8 parts. PRUS. PH. Coarsely powdered cantharides ʒj, rectified spirit ʒvj (by weight)].

**TINCTURA CANTHARIDIS ÆTHEREA.** P. Powdered cantharides ʒiv, acetic æther ʒxxxij; macerate for 8 days in a stoppered bottle, express, and filter.

**TINCTURA CANTHARIDIS ACETICA (EPISPASTICA).** Dr. FEHR. Bruised cantharides ʒiv, strong acetic acid ʒiv, rectified spirit ʒiv; digest for some days, express, and filter. [Dr. H. LANE directs fʒij of spirit and fʒix of acid.] It is probably more active than the Acetum Cantharidis. L.

TINCTURA CANTHARIDIS NITRICA. M. RIGHINI. Cantharides in fine powder 64 parts, nitric acid 32 parts; pour the acid on the flies, and when the action has ceased, pour on it, by little and little, 750 parts of rectified spirit. Macerate for 8 hours, frequently stirring; then express, and filter. It should contain no free acid.

TINCTURA CAPSICI. L. E. & U. S. Capsicum 3x, proof spirit Oij; macerate for 14 days. [It is best prepared by percolation, which may be commenced as soon as the capsicum (in moderately fine powder) is made into a pulp with a little of the spirit. E.] D. Capsicum 3iss, proof spirit Oj. Macerate for 14 days.

TINCTURA CAPSICI ACETICA. VAN MONS. Capsicum 3ij, vinegar 3xij, proof spirit 3xij; digest.

TINCTURA CAPSICI CONCENTRATA. Dr. TURNBULL, *for external use.* Capsicum 3iv, rectified spirit 3xij; macerate for 7 days; or rather prepare it by percolation. [It is also used instead of the pepper in cookery, under the name of Essence of Cayenne.]

TINCTURA CAPSICI CUM DELPHINIA. Dr. TURNBULL. Dissolve gr. iv of delphine in f3j of the last tincture.

TINCTURA CAPSICI CUM VERATRIA. Dr. TURNBULL. Dissolve gr. iv of veratria in 3j of concentrated tincture of capsicum. *For external use.*

TINCTURA CAPSICI ET CANTHARIDIS. Cantharides 3x, capsicum 3j, proof spirit Oj; macerate for 10 days.

TINCTURA CARDAMOMI. L. 1836; & E. Cardamom seeds (without the capsules) 3iiiss, proof spirit Oij; macerate 14 days. E. directs 3ivss of the seeds; and to be prepared in preference by percolation, as Tinct. Capsici, the seeds being ground in a coffee-mill.

TINCTURA CARDAMOMI COMPOSITA. L. & E. Cardamom seed 3iiss, caraway seed 3iiss, cochineal 3iiss [3j, E.], cinnamon 3v, raisins stoned 3v, proof spirit Oij; macerate for 7 days [or it may be prepared by percolation, E.] D. directs—Cardamom and caraway seed, each 3ss, cinnamon 3j, cochineal 3ij, proof spirit Oij: 14 days. [Dr. PEREIRA remarks that some druggists improperly weigh the capsules with the seeds. It may be added that some omit to remove the seeds from the raisins, the tannin of

which precipitates quina and other alkaloids when the tincture is added to mixtures containing them. Some employ sultana raisins, which are devoid of seeds.] Dose, fʒj—ij.

**TINCTURA CARUI COMPOSITA.** GUY'S H. Caraway seed ʒij, pimento ʒij, cinnamon ʒss, raisins ʒiv, proof spirit Oiss; macerate for 14 days, and strain. Dose, fʒj—iv.

**TINCTURA CARYOPHYLLI.** GUIBOURT. Cloves ʒij, rectified spirit ʒxvj. Dose, 20 to 40 drops.

**TINCTURA CASCARILLA.** L. E. D. Cascarilla ʒv, proof spirit Oij; macerate for 7 days. [14 days, D.; or by percolation, as Tinct. Cinchonæ, E.] Dose, fʒss to fʒij.

**TINCTURA CASSIÆ.** E. Cassia in moderately fine powder ʒiiiss, proof spirit Oij. Proceed by percolation, the cassia being first macerated with a little of the spirit for 12 hours. Or digest 7 days.

**TINCTURA CASTOREI.** L. & E. Castor ʒiiss, rectified spirit Oij; macerate 7 days [or prepare it by percolation, E.] D. orders proof spirit. P. as Tinct. Caryophilli.

**TINCTURA CASTOREI AMMONIATA.** E. Castor ʒiiss, assa-fœtida ʒx, spirit of ammonia Oij; digest for 7 days. [This is the Elixir Fœtidum of foreign pharm.; and, with the addition of ʒv of opium, it forms the Elixir Uterinum, or Elixir Castorei Thebaicum.] Dose, ʒss to ʒj.

**TINCTURA CASTOREI ÆTHEREA.** P. Castor ʒiv, sulphuric æther ʒxvj [nearly fʒxxiv]. Let them macerate for 4 days in a stoppered bottle, and filter.

**TINCTURA CATECHU.** E. & D.; Composita, L. Powdered catechu ʒiiiss [ʒiv, D.], bruised cinnamon ʒiiss [ʒij, D.], proof spirit Oij; macerate for 7 [14 D.] days. [Or it may be prepared by percolation, the mixed powders being put into the percolator without being previously moistened with the spirit, E.]

**TINCTURA CATECHU GINGIVALIS.** Catechu and myrrh, each ʒiv, balsam of Peru ʒj, spirit of scurvy-grass ʒvij.

**TINCTURA CENTAURII MINORIS.** As Tinctura Absinthii.

**TINCTURA CHENOPODII.** SWEDIAUR. Mexican tea (*Ch. ambrosioides*) 1 part, proof spirit [or Sp. of sulphuric æther. VAN MONS] 4 parts. Macerate 14 days.

**TINCTURA CHINÆ CORTICIS.** See Tinctura Cinchonæ.

TINCTURA CHIRETTÆ. D. Chiretta herb ʒv, proof spirit Oij; macerate for 14 days, strain, express, and filter.

TINCTURA CHIRETTÆ COMPOSITA. Dr. REECE. Chiretta ʒij, sassafras ʒiij, red santal wood ʒij, proof spirit fʒxxiv.

TINCTURA CIMICIFUGÆ. Dr. HILDRETH. Bruised root of cimicifuga racemosa (black snake root) ʒiv, proof spirit Oj. Dose, fʒj to fʒij.

TINCTURA CINARÆ. Fresh artichoke leaves, bruised, ℔bij, rectified spirit ℥bj; digest for 7 days, express, and filter.

TINCTURA CINCHONÆ. L. E. & D. Powdered cinchona bark [yellow, L.; or any other species, according to the prescription, E.; crown or pale, D.] ʒviij, proof spirit Oij. Macerate for 7 days, then press and strain. [E. directs it to be prepared in preference, by percolation, the bark in fine powder being first moistened with a little of the spirit, left for 10 or 12 hours, and then firmly packed in the cylinder, and the rest of the spirit poured on it.] Dose, fʒj—iij. [L. directs a similar tincture of pale bark.]

TINCTURA CINCHONÆ COMPOSITA. L. E. & D. Pale bark [yellow, E., in fine powder if by percolation] ʒiv, dry orange-peel ʒiij [ʒij D.], serpentine root ʒvj, saffron ʒij, cochineal ʒj, proof spirit Oij; macerate 7 [14 D.] days: [or by percolation, E.] HUXHAM'S Tincture of Bark was exactly that of L., except that French brandy was used.

TINCTURÆ CINCHONÆ AMMONIATA. L. 1824. Peruvian bark ʒiv, aromatic spirit of ammonia fʒxxxij; macerate for 10 days. Dose, ʒss to ʒj.

TINCTURA CINCHONINÆ. *Alcohol de Cinchonine.* M. Sulphate of cinchonine gr. xij, rectified spirit fʒiss.

TINCTURA CINNAMOMI. L. D. and E. Cinnamon ʒiiiss, proof spirit Oij; macerate 7 days. [E. as Tinct. Cassiae.] Dose, ʒj—iij.

TINCTURA CINNAMOMI COMPOSITA. L. Cinnamon ʒj, cardamom ʒiv, long pepper ʒiiss, ginger ʒiiss, proof spirit Oij. 7 days. E. directs cinnamon ʒj, cardamom ʒj, long pepper ʒiij, proof spirit Oij; by digestion 7 days, or rather by percolation, the spices being finely powdered.

TINCTURA CNICI BENEDICTI. BRUNS. PH. Blessed thistle ʒvj, rectified spirit Oij.

- TINCTURA COCCINELLÆ SEPTEMPUNCTATÆ. NIEMANN.  
Digest 60 or 80 common lady-birds in  $\frac{3}{2}$ j of rectified spirit for 8 days, and strain. *Anti-odontalgic.*
- TINCTURA COCCI CACTI. D. Cochineal in fine powder  $\frac{3}{2}$ ij, proof spirit Oj. Macerate for 14 days, strain, express, and filter. [Probably intended chiefly as a colouring tincture; but it is also prescribed as an *antispasmodic and sedative*. Dose, f $\frac{3}{2}$ ss—ij.]
- TINCTURA COCCI ILICIS. ELLIS. Kermes  $\frac{3}{2}$ ij, brandy f $\frac{3}{2}$ vij; digest in a stoppered bottle.
- TINCTURA COCCI AMMONIATA. DR. EBERLE. Cochineal  $\frac{3}{2}$ ss, water of ammonia  $\frac{3}{2}$ ss, rectified spirit f $\frac{3}{2}$ vij. Dose, 5 drops, *in Hooping Cough*.
- TINCTURA COCHLEARIÆ COMPOSITA. See Tinct. Antiscorbutica.
- TINCTURA COLCHICI, L. and E; TINCT. SEMINUM COLCHICI, D. Colchicum seeds (bruised, L. & D., ground in a coffee-mill, E.)  $\frac{3}{2}$ v, proof spirit Oij. Macerate for 7 days. [14 days, D.] E. by percolation, as Tinct. Cinchonæ. Dose, mxxx to f $\frac{3}{2}$ j. [P. from the dried cormi, one part to four of proof spirit.]
- TINCTURA COLCHICI E RADICE. P. Macerate 1 part of the dried cormi in 4 parts by weight of proof spirit.
- TINCTURA FLORUM COLCHICI. DR. WILSON'S *Eau Medicinale*. Mix two parts of fresh juice of colchicum flowers with one of brandy; after a few days filter or decant.
- TINCTURA EXTRACTI COLCHICI. BATEMAN. Extract of colchicum gr. viij, proof spirit f $\frac{3}{2}$ j.
- TINCTURA COLCHICI COMPOSITA. L. (Spiritus Colchici Ammoniatus, L. 1824.) Colchicum seeds bruised  $\frac{3}{2}$ v, aromatic spirit of ammonia Oij. Macerate for 14 days. Dose, m $\frac{1}{2}$ xv to f $\frac{3}{2}$ j.
- TINCTURA COLOCYNTHIDIS. PRUS. PH. DAHLBERB'S *Tincture*. Colocynth pulp (cut small and free from seeds)  $\frac{3}{2}$ j, aniseed  $\frac{3}{2}$ j, proof spirit f $\frac{1}{2}$ bj. Digest for 8 days, express and filter. Dose, 6 to 20 drops.
- TINCTURA COLOMBÆ. See Tinctura Calumbæ.
- TINCTURA CONII. L. Dried hemlock  $\frac{3}{2}$ v, proof spirit Oij. Macerate for 7 days. E. directs fresh hemlock  $\frac{3}{2}$ xij, tincture of cardamoms f $\frac{3}{2}$ x, rectified spirit f $\frac{3}{2}$ xxx. Bruise and

press the hemlock, and transmit first the tincture, and then the spirit through the pressed residuum, into the juice, gently adding water q. s. to push through the spirit remaining in the percolator. Dose,  $m_{xx}$ —lx. [P. directs a tincture to be prepared from the dried leaves, with four times their weight of proof spirit; and also a tincture from the fresh leaves, as Tinct. Aconiti.]

TINCTURA CONII ÆTHEREA. P. As T. Aconiti Ætherea.

TINCTURA CONTRAYERVÆ. P. Contrayerva root  $\frac{3}{4}$ iv, spirit of wine (0·863) Oj.

TINCTURA COPALCHI CORTICIS. Bruised copalche bark  $\frac{3}{4}$ j, proof spirit Oj. One or 2 teaspoonfuls 2 or 3 times a day.

TINCTURA COPTIS. Dr. WOOD. Gold-thread root  $\frac{3}{4}$ j, proof spirit f $\frac{3}{4}$ xvj. Dose,  $\frac{3}{4}$ j. *Tonic.*

TINCTURA CORNUS CIRCINATÆ. Dr. REECE. Extract of round-leaved cornel (dog-wood)  $\frac{3}{4}$ j, brandy Oj.

TINCTURA CROCI. E. & D. Saffron chopped fine  $\frac{3}{4}$ ij, proof spirit Oij. Prepare by digestion [14 days, D.], or preferably by percolation, as Tinct. Cinchonæ, E.

TINCTURA CROTONIS. SOUBEIRAN. Croton oil 16 drops, rectified spirit  $\frac{3}{4}$ j. POPE. Croton seed  $\frac{3}{4}$ j, rectified spirit  $\frac{3}{4}$ iss. BATEMAN. Croton oil 4 drops, tincture of myrrh f $\frac{3}{4}$ j. NIMMO. Eight drops of oil to f $\frac{3}{4}$ j of rectified spirit.

TINCTURA CUBEBAE. L. & D. Cubebs  $\frac{3}{4}$ v, proof spirit [rectified, D.] Oij; macerate for 7 days [14, D.] Dose, f $\frac{3}{4}$ i—ij. [A concentrated tincture (sold as essence of cubebs) may be conveniently made by percolation of any desired strength. Mix the ground berries with sufficient rectified spirit to moisten them; after 12 hours put the pulp into a percolator, and pour more spirit till the tincture equals the weight of the cubebs, or more according to strength required.]

TINCTURA CULLILAWAN. WIRT. PH. Culilawan bark  $\frac{3}{4}$ iv, rectified spirit f $\frac{3}{4}$ biss; digest for four days, and filter.

TINCTURA CURCUMÆ. Dr. WOOD. Turmeric  $\frac{3}{4}$ j, proof spirit  $\frac{3}{4}$ vj.

TINCTURA CUSPARIAE. E. Cusparia bark  $\frac{3}{4}$ ivss, proof spirit Oij; by digestion, or percolation, as T. Cinchonæ.

TINCTURA DELPHINII. Dr. WOOD. Larkspur seed  $\frac{3}{4}$ j, proof spirit f $\frac{3}{4}$ xvj; digest. Dose,  $m_x$  to xx, in *asthma*.

TINCTURA DELPHINIÆ. See Solutio Delphiniæ.

TINCTURA DIGITALIS. L. and E. Dried foxglove  $\frac{3}{4}$ iv, [3v, D.], proof spirit Oij; macerate for 7 days. [E. By percolation, as directed for Tinct. Capsici.] BONJEAN states that a weaker spirit (.975 to .972) should be used; and that *aether* does not dissolve the active principle. Dose, from  $m$ x, sometimes gradually increased to  $m$ xl.

TINCTURA DIGITALIS ÆTHEREA. P. As Tinctura Aconiti Ætherea.

TINCTURA DIGITALIS COMPOSITA. VAN MONS. Digitalis  $\frac{3}{4}$ ij, spirit of bitter almonds  $\frac{3}{4}$ xvj.

TINCTURA ELATERII. Extract of elaterium gr. viij, rectified spirit f $\frac{3}{4}$ vij. Dose, f $\frac{3}{4}$ ss to f $\frac{3}{4}$ ij.

TINCTURA ELATERINÆ. MORRIES. Elaterine gr. j, nitric acid 4 drops, rectified spirit f $\frac{3}{4}$ j. Dose, f $\frac{3}{4}$ ss.

TINCTURA ERGOTÆ. D. Ergot of rye in coarse powder  $\frac{3}{4}$ vij, proof spirit Oij; macerate for 14 days, strain, express, and filter. [GUY's H. Ergot of rye  $\frac{3}{4}$ iiss, proof spirit Oj; macerate for 14 days, and strain. Dose from  $m$ xx to f $\frac{3}{4}$ ij. A stronger tincture is used by Dr. BLUNDELL; See Essentia Secalis Cornuti.]

TINCTURA ERGOTÆ ÆTHEREA. L. Bruised ergot  $\frac{3}{4}$ xv, *aether* Oij. Macerate for 7 days, then express, and filter. For a stronger preparation see Essentia Secalis Cornuti Ætherea.

TINCTURA ERGOTÆ AMMONIATA. Mr. GORE. Bruised ergot  $\frac{3}{4}$ iv, aromatic spirit of ammonia Oss; macerate for a month, express, and filter. Dose, 30 drops every 10 minutes till it excites *uterine contractions*.

TINCTURA ERIGERONIS. Dried Canada flea-bane (Erigeron Canadense)  $\frac{3}{4}$ iv, proof spirit Oj. Macerate, express, and filter.

TINCTURA EUPHORBII. PRUS. PH. Euphorbium  $\frac{3}{4}$ j, rectified spirit  $\frac{1}{2}$ bj.

TINCTURA FEBRIFUGA. Dr. CLUTTON. Febrifuge spirit Oss, angelica root  $\frac{3}{4}$ iss, serpentary  $\frac{3}{4}$ iss, cardamom seed  $\frac{3}{4}$ iss; digest, and filter.

TINCTURA FELLIS. Insipidated ox-gall  $\frac{3}{4}$ ij, proof spirit Oj; digest until dissolved.

TINCTURA FERRI ACETATIS. D. Sulphate of iron  $\frac{3}{4}$ vij,

distilled water Oss, pure sulphuric acid fʒvj, pure nitric acid fʒss, acetate of potash ʒvij, rectified spirit Oiv. To fʒix of the water add the sulphuric acid, and dissolve the sulphate of iron in the mixture with the aid of heat. Add the nitric acid diluted with fʒj of water, and evaporate to the consistence of thick syrup. Dissolve this in Oij, and the acetate of potash in the remaining spirit, mix the solutions, shake the mixture in a large bottle, and throw the whole on a calico filter. When the liquid ceases to trickle through, subject the filter and its contents to expression; and having filtered the tincture thus procured through paper, add it to that already obtained. Sp. gr. ·891. Dose, mxx to fʒj.

TINCTURA FERRI ACETATIS ÆTHEREA. PRUS. PH. To 9 parts of solution of acetate of iron (Liquor Ferri Acetici), add 1 part of acetic æther, and 2 of rectified spirit. Dose, from miv to xx.

TINCTURA FERRI POTASSIO-ACETATIS. Mr. DONOVAN. Mix in a matrass ʒij of precipitated carbonate (sesqui-oxide) of iron, and fʒxvj of acetic acid; when the effervescence is over, boil the mixture till reduced to fʒxij, and when cold filter. Expose the solution in a shallow dish for 3 days, pour it into a glass vessel large enough to hold 3 or 4 volumes of liquid; to this gradually add ʒxv of carbonate of potash, and when the effervescence is over, fʒxxiv of rectified spirit, and filter.

TINCTURA FERRI AMMONIO-CHLORIDI. L. *Tinct. Ferri Ammoniati.* Ammonio-chloride of iron ʒvij, proof spirit and distilled water, of each Oj. We have ventured here to correct an obvious error. The College, in adding Oj of water to the previous tincture, has neglected to increase the quantity of ammonio-chloride. That the tincture was intended to be of the same strength as before is plain from the note—that “fʒj yields, potash being added, 5·8 grains of sesqui-oxide of iron.” It is therefore evident that ʒvij of the ammonio-chloride were intended, though ʒiv only are ordered. Dose, mxxx to fʒij.

TINCTURA FERRI AURANTIACA. WIRT. PH. Iron filings ʒiv, Seville oranges, deprived of their seeds, No. 4; beat them together, leave them for 2 days, then add Madeira

wine  $\frac{3}{4}$ x, spirit of orange-peel  $\frac{3}{4}$ ij; digest, express, and filter.

**TINCTURA FERRI CYDONIATI.** As Tinct. Ferri Pomati, substituting quince juice for apple juice in preparing the extract.

**TINCTURA FERRI PROTO-IODIDI.** CALLOUD. Sulphate of iron  $\frac{3}{4}$ j, iodide of potassium  $\frac{3}{4}$ x; powder them separately, triturate together, and add Oj of rectified spirit. Filter, and keep it in well-closed bottles, quite filled: f $\frac{3}{4}$ j contains about 4 grains of dry iodide of iron.

**TINCTURA FERRI POMATI.** PRUS. PH. *Tinct. Ferri Malatis.* Extract of malate of iron (Ext. Ferri Pomati)  $\frac{3}{4}$ ij, spirituous cinnamon water  $\frac{3}{4}$ xij. Dissolve and filter. Dose,  $m_{xxv}$  to xxx.

**TINCTURA FERRI SESQUICHLORIDI.** L. Sesquioxide of iron  $\frac{3}{4}$ vj, hydrochloric acid Oj; mix, and digest in a sand-bath until dissolved. Then, the solution having cooled, add Oij of rectified spirit, and filter. The sp. gr. is .992. Potash being added, each f $\frac{3}{4}$ j throws down about 30 grains of sesquioxide of iron. Dose,  $m_x$ —xxx.

**TINCTURA FERRI SESQUICHLORIDI ÆTHEREA.** *Tincture de Bestuchef.* P. Dry perchloride of iron  $\frac{3}{4}$ j, spirit of sulphuric æther  $\frac{3}{4}$ vij. Dose,  $m_v$ —xx.

**TINCTURA FERRI TARTARIZATA.** *Tinct. Martis Tartarizata.* Pure iron filings 100 parts, cream of tartar 250, rectified spirit 50 parts; put the filings and tartar into an iron kettle with sufficient water to form a soft paste; leave them for 24 hours, add 3000 parts of soft water, and boil for 2 hours, stirring constantly, and supplying the waste of water. Decant and filter the liquor, and evaporate it till it marks 32° (1.286), and add the spirit. Dose, 3 to 6 drops.

**TINCTURA FEVILLEÆ CORDIFOLIÆ.** Dr. HAMILTON. Macerate 8 or 10 bruised cocoons (seeds of the plant) in Oj of spirit for 2 or 3 days; and diluting the tincture with Oj of water. Dose, f $\frac{3}{4}$ ss. *Stomachic; in larger doses, purgative and emetic.*

**TINCTURA FILICIS ÆTHEREA.** PESCHIER. Buds of male fern 1 part, sulphuric æther 8 parts; by percolation or digestion. Dose, f $\frac{3}{4}$ i—ij; but generally evaporated till thick.

TINCTURA FULIGINIS. L. 1746. Wood-soot (the most compact and shining pieces)  $\frac{3}{ij}$ , assafœtida  $\frac{3}{j}$ , proof spirit Oij ; digest for a few days, and filter.

TINCTURA GALANGÆ. AMST. PH. Galangal root  $\frac{3}{j}$ , proof spirit  $\frac{3}{vj}$ . Dose, 30 to 60 drops.

TINCTURA GALBANI. D. 1826. Galbanum  $\frac{3}{ij}$ , proof spirit  $f\frac{3}{j}xxxij$  ; digest for 7 days, and filter.

TINCTURA GALLÆ. L. and D. [Tinct. Gallarum, E.] Gall nuts, in fine powder  $\frac{3}{v}$ , proof spirit Oij ; macerate for 7 days. [14, D.] E., by digestion 7 days, or percolation.] Dose,  $f\frac{3}{j}ss$  to  $f\frac{3}{j}$ .

TINCTURA GALLÆ COMPOSITA. GIBERT. Bruised galls  $\frac{3}{iv}$ , water  $\frac{3}{viij}$ , rect. spirit  $\frac{3}{viij}$ , Cologne water  $\frac{3}{ij}$ .

TINCTURA GAMBOGIÆ AMMONIATA. SWEDIAUR. Gamboge gr.  $xxxvj$ , spirit of ammonia  $\frac{3}{iv}$ .

TINCTURA GEI COMPOSITA. Avens root  $\frac{3}{iss}$ , angelica root  $\frac{3}{j}$ , tormentil root  $\frac{3}{j}$  (all bruised), stoned raisins  $\frac{3}{ij}$ , French brandy Oij. Macerate for a month in a warm place, and filter. Dose,  $f\frac{3}{j}ss$ .

TINCTURA GENTIANÆ COMPOSITA. L. *Tinctura Amara.* Gentian  $\frac{3}{iiss}$ , dried orange-peel  $\frac{3}{x}$ , cardamom seed  $\frac{3}{v}$ , proof spirit Oij ; macerate for 7 days, and filter. E. omits the cardamom, and adds canella  $\frac{3}{vj}$ , cochineal  $\frac{3}{ss}$ . By digestion 7 days, or percolation. D. Gentian  $\frac{3}{iij}$ , orange peel  $\frac{3}{x}$ , cardamom  $\frac{3}{ss}$ , proof spirit Oij : 14 days.

TINCTURA GENTIANÆ AMMONIATA. *Elixir Antiscrofuleux.* P. Gentian  $\frac{3}{j}$ , carbonate of ammonia  $\frac{3}{ij}$ , proof spirit  $\frac{3}{xxxij}$ . [Dr. PERHYLE's Elixir differs in substituting  $\frac{3}{iij}$  of crystallized subcarbonate of soda for the ammonia.]

TINCTURA GERANII. Dried roots of geranium maculatum  $\frac{3}{v}$ , proof spirit Oij. *Astringent* ; chiefly used in gargles.

TINCTURA GINGIVALIS. PORT. PH. Myrrh  $\frac{3}{j}$ , catechu  $\frac{3}{j}$ , tincture of Peruvian balsam  $\frac{3}{j}$ , spirit of scurvy-grass  $\frac{3}{iv}$ , rectified spirit  $\frac{3}{iv}$  ; 4 days.

TINCTURA GRANI PARADISI. Grains of paradise  $\frac{3}{j}$ , proof spirit Oj ; macerate for 10 days.

TINCTURA GRATIOLÆ. DR. REECE. Dried hedge-hyssop  $\frac{3}{iv}$ , proof spirit  $f\frac{3}{j}xxxij$ .

TINCTURA GUAIACI. L. D. and E. Guaiacum resin  $\frac{3}{vij}$

[ $\frac{3}{4}$ vij D.], rectified spirit Oij; macerate for 7 days. Dose, f $\frac{3}{4}$ j to f $\frac{3}{4}$ ij.

**TINCTURA GUIACI ALKALINA.** Dr. DEWEES. Guaiacum  $\frac{3}{4}$ v, carbonate of potash (or of soda)  $\frac{3}{4}$ ij, pimento  $\frac{3}{4}$ ij, proof spirit Oij. A teaspoonful 3 times a day, *in dysmenorrhœa, &c.*

**TINCTURA GUIACI COMPOSITA.** L. (*Tinct. Guaiaci Ammoniata. E.*) Guaiacum resin  $\frac{3}{4}$ vij, aromatic spirit of ammonia Oij; macerate for 14 days. [E. directs simple spirit of ammonia, and 7 days' digestion.] Dose, f $\frac{3}{4}$ j to f $\frac{3}{4}$ ij, *in chronic rheumatism, &c.*

**TINCTURA GUIACI FŒNICULATA.** SWED. PH. Guaiacum resin  $\frac{3}{4}$ j, oil of fennel  $\frac{3}{4}$ ss; digest with a gentle heat for 24 hours, and add 1bj of spirit of wine of 0.900 sp. gr.

**TINCTURA LIGNI GUIACI.** P. One part of the rasped wood, to 4 parts, by weight, of proof spirit.

**TINCTURA LIGNI GUIACI COMPOSITA.** PRUS. PH. *Essentia Lignorum.* Rasped guaiacum  $\frac{3}{4}$ ij, sassafras  $\frac{3}{4}$ ij, rhodium wood  $\frac{3}{4}$ ss, red and yellow santal, each  $\frac{3}{4}$ j, rectified spirit 1bj.

**TINCTURA GUTTÆ PERCHÆ.** Gutta percha in small pieces  $\frac{3}{4}$ j, chloroform  $\frac{3}{4}$ vj, digest till dissolved, and strain through muslin. Externally, *in some scaly diseases.*

**TINCTURA HELLEBORI [NIGRI].** L. & D. Black hellebore root  $\frac{3}{4}$ v, proof spirit Oij; macerate for 7 days, (14, D.) and filter. Dose, m $\frac{xx}{x}$  to f $\frac{3}{4}$ j, with caution.

**TINCTURA HELLEBORI ALBI.** See Tinctura Veratri.

**TINCTURA HIBISCI ABELMOSCHI.** Dr. REECE. Musk seed  $\frac{3}{4}$ ij, proof spirit f $\frac{3}{4}$ xvj. Digest 7 days. Dose, f $\frac{3}{4}$ j.

**TINCTURA HIPPOCASTANEI.** M. JOBERT. Horse-chesnut bark  $\frac{3}{4}$ iv, proof spirit Oj; macerate for 15 days, and filter.

**TINCTURA HUMULI.** D. See Tinctura Lupuli.

**TINCTURA HYOSCYAMI.** L. E. & D. Dried henbane leaves [in moderately fine powder, E; coarse, D.]  $\frac{3}{4}$ v, proof spirit Oij; macerate for seven days [or by percolation, E.] Dose, m $\frac{xx}{x}$  to f $\frac{3}{4}$ iss.

**TINCTURA HYPERICI.** Flowering tops of St. John's-wort  $\frac{3}{4}$ v, rectified spirit Oj; digest for 3 days.

**TINCTURA IMPERATORIÆ.** Masterwort root  $\frac{3}{4}$ ij, proof spirit f $\frac{3}{4}$ xvj. Digest and strain. (Pharm. Journ.)

- TINCTURA INULÆ. P. Powdered elecampane  $\frac{3}{4}$ iv, proof spirit Oj; digest for 15 days.
- TINCTURA IODINEI. E. Iodine  $\frac{3}{4}$ iss, rectified spirit Oij; dissolve by gentle heat and agitation, and keep the tincture in well-closed bottles. [M., P., Dr. COINDET, and U. S. are virtually the same. It alters spontaneously, and is decomposed by water.] Dose, 4 to 8 drops (COINDET); others extend the dose to 20 drops, or more.
- TINCTURA IODINII COMPOSITA. L. & D. Iodine  $\frac{3}{4}$ j, iodide of potassium  $\frac{3}{4}$ ij, rectified spirit Oij; dissolve. Dose, from  $m_5$  to xxx.
- TINCTURA IODINII ÆTHEREA. M. Iodine  $\frac{3}{4}$ ij, sulphuric æther  $\frac{3}{4}$ j (f $\frac{3}{4}$ iss.)
- TINCTURA IPECACUANHÆ. P. Ipecac.  $\frac{3}{4}$ iv, proof spirit  $\frac{3}{4}$ xvj. [The Vinum Ipecac. is so named in E. 1744.]
- TINCTURA IPECACUANHÆ ANISATA. ALIBERT. Ipecacuanha  $\frac{3}{4}$ j, spirit of aniseed  $\frac{3}{4}$ iv, sugar  $\frac{3}{4}$ iv; digest.
- TINCTURA IRIDIS. Fresh powdered orris root 1 part, rectified spirit 8 parts. (Sold as *Esprit de Violettes*.)
- TINCTURA JALAPÆ. L. E. & D. Jalap (in powder)  $\frac{3}{4}$ v ( $\frac{3}{4}$ vij E.) proof spirit Oij (Oiss, D.); digest for 14 days. Dose,  $\frac{3}{4}$ j—iv. [L. 1836, directed  $\frac{3}{4}$ x of jalap.]
- TINCTURA JALAPÆ COMPOSITA. E. 1744. Jalap root  $\frac{3}{4}$ vj, black hellebore root  $\frac{3}{4}$ iij, juniper berries  $\frac{3}{4}$ ss, guaiacum shavings  $\frac{3}{4}$ ss, French brandy f $\frac{3}{4}$ xxiv; digest for 3 days, and strain. [P. *Eau-de-Vie Allemande*. Jalap  $\frac{3}{4}$ vij, turpeth root  $\frac{3}{4}$ j, scammony  $\frac{3}{4}$ ij, proof spirit  $\frac{1}{2}$ bvij.] Dose, f $\frac{3}{4}$ iv.
- TINCTURA JALAPÆ COMFORTANS. AMST. PH. Jalap  $\frac{3}{4}$ ij, lemon-peel  $\frac{3}{4}$ j, cinnamon  $\frac{3}{4}$ ss, aniseed  $\frac{3}{4}$ ij, rectified spirit  $\frac{3}{4}$ vij, proof spirit  $\frac{3}{4}$ vij. Macerate for 8 days.
- TINCTURA JAPONICA. See Tinctura Catechu.
- TINCTURA JUGLANDIS. DAN. PH. Green shells of walnut  $\frac{3}{4}$ vj, proof spirit f $\frac{3}{4}$ xxiv; digest 6 days.
- TINCTURA JUSTICIAE. DR. AINSLIE. Root of panicled justicia  $\frac{3}{4}$ iij, proof spirit Oij. Used as Tinct. Calumbæ.
- TINCTURA KALINA. See Solutio Potassæ Alcoholica.
- TINCTURA KALMIAE. DR. STABLER. Leaves of mountain laurel (*Kalmia latifolia*)  $\frac{3}{4}$ ij, rectified spirit f $\frac{3}{4}$ xvj. Dose, 30 drops, 4 or 6 times a day; as an arterial sedative.

**TINCTURA KINO.** L. & E. Kino ʒiiiss, rectified spirit Oij; macerate for seven days, and strain. Dose, ʒj—ij.

**TINCTURA KRAMERIÆ.** D. Rhatany root, in coarse powder, ʒvij, proof spirit Oij; macerate for 14 days, and strain.

**TINCTURA LACCÆ.** E. 1744. Gum lac ʒj, myrrh ʒss, solution of carbonate of potash q. s.; rub together to a soft paste, dry, and digest in Oiss of spirit of scurvy-grass.

**TINCTURA LACTUCARII.** E. Powdered Lactucarium ʒiv, proof spirit Oij; digest, or percolate. Dose, mxx to ʒj.

**TINCTURA LACTUCÆ VIROSÆ.** P. From the fresh leaves, as Tinctura Aconiti Recentis.

**TINCTURA LAVANDULÆ COMPOSITA.** L. Bruised cinnamon and nutmeg, each ʒiiss, red sanders, sliced, ʒv, rectified spirit Oij; macerate for seven days, press, and strain: dissolve in the filtered tincture fʒiss of oil of lavender, and mx oil of rosemary. D. Oil of lavender fʒij, oil of rosemary fʒj, bruised cinnamon and nutmeg, each ʒiv, bruised cloves, and powdered cochineal, each ʒij, rectified spirit Oij. Macerate 14 days. [For E. see Spiritus Lav. Comp.] Dose, fʒss to fʒij.

**TINCTURA LIMONUM.** L. Fresh rind of lemon ʒiiiss, proof spirit Oij. Macerate for 7 days, press, and strain. D. directs ʒv of the fresh peel, cut thin, to Oj of proof spirit: 14 days.

**TINCTURA LIRIODENDRI.** Digest ʒiv of bruised tulip tree bark in Oj of proof spirit for 7 days. *Tonic and diaphoretic.* Dose, fʒj.

**TINCTURA LOBELIÆ.** L. E. & D. Dried lobelia (*inflata*) in [moderately fine E., coarse D.] powder ʒv, proof spirit Oij; digest for 7 days [14 D.], or prepare it by percolation, as Tinct. Capsici, E. Dose, mxv to fʒj.

**TINCTURA LOBELIÆ ÆTHEREA.** L. & E. As the last, substituting spirit of sulphuric æther for proof spirit. [WHITLAW's Æthereal Tincture is—dried lobelia ʒbj, rectified spirit Oiv, spirit of nitric æther Oiv, spirit of sulphuric æther ʒiv; macerate for 14 days in a dark place, and filter. Dose, mv to xxx.

**TINCTURA LUPULI.** L. Hops ʒvj, proof spirit Oij; macerate for 7 days, and strain. [E. is the same as Tinctura Lupulinæ.]

- TINCTURA LUPULINÆ. D. & U. S. (Tinct. Lupuli, E.) Lupuline ʒv, rectified spirit Oij ; macerate for 14 days, and filter. [Or by percolation, E.] Dose, ʒss to ʒij.
- TINCTURA LUPULI COMPOSITA. F. H. *Liqueur des teigneux.* Hops ʒj, smaller centaury ʒj, orange-peel ʒij, carbonate of potash ʒj, proof spirit Oj.
- TINCTURA MACIDIS. Mace ʒj, rectified spirit Oss ; macerate for 8 days.
- TINCTURA MAGNOLIAE. Recently dried bark, or cones of Magnolia glauca ʒiv, proof spirit or brandy Oj. *In chronic rheumatism.*
- TINCTURA MARTIS CYDONIATA. Impure malate of iron (extractum martis cydoniatum) ʒj, spirituous cinnamon water ʒvj.
- TINCTURA MARTIS TARTARIZATA. See Tinct. Ferri Tartarizata.
- TINCTURA MASTICHES. Mastic ʒij, rectified spirit fʒix. [Used in making Eau de Luce, or Tinctura Ammoniae Composita.]
- TINCTURA MATICO. D. Matico leaves in coarse powder ʒvij, proof spirit Oij. Macerate for 14 days, express, and filter. [Dr. JEFFREYS directs ʒvj to Oij.] Dose, fʒss to ʒij. *Styptic and astringent in hemorrhage.*
- TINCTURA OLEI MENTHÆ PIPERITÆ, ET MENTHÆ VIRIDIS. U. S. *Essence of Peppermint and of Spearmint.* ʒij of the oil to fʒxvj of rectified spirit. Essence of pennyroyal may be made in the same way. For D., see ESSENTIA. [The Infusion of mint was termed *Tincture* in E. 1744.]
- TINCTURE MONESIAE. Mr. DONOVAN. Monesia ʒj, proof spirit fʒixss, water fʒij ; macerate, and decant.
- TINCTURA MOSCHI. D. 1826. Musk ʒij, rectified spirit fʒxvj ; macerate for 7 days. PRUS. PH. Musk ʒj, rectified spirit and distilled water, each ʒiij.
- TINCTURA MOSCHI ARTIFICIALIS. VAN MONS. Artificial musk ʒj, rectified spirit fʒij [ʒx, BERZELIUS].
- TINCTURA MYRRHÆ. L. E. & D. Myrrh ʒiij [ʒiiiss E., ʒiv D.] rectified spirit Oij ; macerate for 7 days [or by percolation, E.]
- TINCTURA MYRRHÆ ÆTHEREA. P. As Tinct. Castorei Ætherea.

TINCTURA MYRRHÆ ET ALOES. E. 1744. Myrrh  $\frac{3}{2}$ ij, aloes  $\frac{3}{2}$ j, rectified spirit Oiss; digest for 8 days.

TINCTURA MYRRHÆ ALKALIZATA. E. 1744. Powdered myrrh  $\frac{3}{2}$ iss, solution of subcarbonate of potash q. s.; mix into a soft paste, dry it, and add rectified spirit Oj; digest for 6 days, and strain.

TINCTURA NERVOSA RIEMERII. Volatile liquor of hartshorn  $\frac{3}{2}$ iv, rectified spirit  $\frac{3}{2}$ ij, oil of juniper  $\frac{3}{2}$ j.

TINCTURA NICOTIANÆ. PRUS. PH. Fresh leaves of tobacco  $\frac{1}{2}$ bj, rectified spirit  $\frac{1}{2}$ bj: bruise the leaves in an earthen mortar, and digest with the spirit for 4 days; express, and filter. Dose, not more than 30 drops. [For another form, see Tinctura Tabaci.]

TINCTURA NICOTIANÆ ÆTHEREA. P. Powdered tobacco leaves  $\frac{3}{2}$ iv, sulphuric æther  $\frac{3}{2}$ xvj (nearly f $\frac{3}{2}$ xxiv). By percolation.

TINCTURA NUCIS VOMICÆ. D. 1826. Rasped nux vomica  $\frac{3}{2}$ ij, rectified spirit f $\frac{3}{2}$ vij; macerate for 7 days, and filter. [M. Extract of nux vomica gr. x, rectified spirit  $\frac{3}{2}$ iij.]

TINCTURA ODONTALGICA. Tincture of opium  $\frac{3}{2}$ j, sulphuric æther  $\frac{3}{2}$ iij, oil of cloves 3 drops. See Tinct. Pyrethri, and Guttæ Odontalgicæ.

TINCTURA OPII. L. & D. Powdered opium  $\frac{3}{2}$ iij, proof spirit Oij; macerate for 7 days [14 D.], then express and strain. E. Opium sliced  $\frac{3}{2}$ iij, rectified spirit f $\frac{3}{2}$ xxvij, water f $\frac{3}{2}$ xiiiss. Digest the opium in the water near the boiling temperature for 2 hours, break it down with the hand, strain, and express; macerate the residuum in the rectified spirit for 24 hours, then strain, and express strongly; mix the watery and spirituous infusions, and filter.

TINCTURA CUM EXTRACTO OPII. P. Extract of opium  $\frac{3}{2}$ j, proof spirit  $\frac{3}{2}$ xij; dissolve, and filter.

TINCTURA OPII ACETATA. U. S. Opium  $\frac{3}{2}$ ij, vinegar f $\frac{3}{2}$ xij, rectified spirit f $\frac{3}{2}$ vij; rub the opium with the vinegar, then add the spirit; and having macerated for 14 days, express and filter. [*Vinaigre d'opium*, P. is identical, except that the liquids are by weight. m $\frac{x}{2}$ , U. S., or gr. x, P. represent gr. j of opium.]

TINCTURA OPII AMMONIATA. E. Scotch Paregoric. Benzoic acid  $\frac{3}{2}$ vj, saffron  $\frac{3}{2}$ vj, opium  $\frac{3}{2}$ ss, oil of aniseed

$\frac{3}{2}$ j, spirit of ammonia Oij; digest 7 days. [The spirit of ammonia must be that of E. which contains caustic ammonia. That of L. does not hold the morphia in solution.] Dose, f $\frac{3}{2}$ ss to f $\frac{3}{2}$ ij.

TINCTURA OPII AROMATICA. *Alcoolé d'opium cinnamomé.*

GUIBOURT. Extract of opium 2 parts, rectified spirit 11 parts, cinnamon water 11 parts; dissolve, and filter.

TINCTURA OPII CAMPHORATA. E. *Paregoric Elixir.*

Camphor  $\frac{3}{2}$ iis, opium sliced  $\frac{3}{2}$ iv, benzoic acid  $\frac{3}{2}$ iv, oil of anise f $\frac{3}{2}$ j, proof spirit Oij. Digest for 7 days, and filter. D. Opium in coarse powder, and benzoic acid, each  $\frac{3}{2}$ jss, oil of anise  $\frac{3}{2}$ j, camphor  $\frac{3}{2}$ j, proof spirit Oij. U. S. the same, with  $\frac{3}{2}$ ij of clarified honey. Dose, from f $\frac{3}{2}$ j to f $\frac{3}{2}$ ij. For L. see Tinctura Camphoræ Composita.

TINCTURA OPII CROCATA. See Vinum Opii.

TINCTURA OPII ECCARDI. ECCARD's, or BAMBERG'S *Thebaic Tincture.* Opium  $\frac{3}{2}$ ij, cloves  $\frac{3}{2}$ j, cinnamon water f $\frac{3}{2}$ vij, rectified spirit  $\frac{3}{2}$ iv. Digest in a warm room for 6 days, and strain.

TINCTURA OPII FŒTIDA. *Elixir Fétide.* FULDA PH. Castor  $\frac{3}{2}$ iv, assafœtida  $\frac{3}{2}$ ij, salt of hartshorn  $\frac{3}{2}$ j, dry opium  $\frac{3}{2}$ iv, rectified spirit (sp. gr. 850)  $\frac{3}{2}$ xxxij (about Oij). Dose, m $\frac{xv}{x}$  to  $\frac{3}{2}$ j.

TINCTURA OREOSELINI. VAN MONS. Fresh spignel leaves  $\frac{3}{2}$ ij, spignel seeds  $\frac{3}{2}$ j, proof spirit  $\frac{3}{2}$ xiv; macerate for some days.

TINCTURA PAREIRÆ. Sir B. BRODIE. Pareira brava root  $\frac{3}{2}$ ij, French brandy Oj; digest for 7 days.

TINCTURA PAULLINIAE. Dr. GAVRELLE. Extract of paullinia  $\frac{3}{2}$ j, proof spirit  $\frac{3}{2}$ xvj; dissolve.

TINCTURA PHELLANDRII. NIEMANN. Seeds of water-fennel (phellandrium aquaticum)  $\frac{3}{2}$ ss, rectified spirit  $\frac{3}{2}$ vj; digest for 24 hours, and add burgundy wine  $\frac{3}{2}$ vj; digest, and filter. Dose, 10 to 60 drops.

TINCTURA PHOSPHORI ÆTHEREA. P. Sliced phosphorus  $\frac{3}{2}$ j, sulphuric æther  $\frac{3}{2}$ vj  $\frac{3}{2}$ ij; macerate for a month in the dark, and decant. Dose, 5 drops, gradually increased to 10.

TINCTURA PIMPINELLÆ. PRUS PH. Burnet saxifrage root  $\frac{3}{2}$ v, rectified spirit Oij. Dose, 20 to 40 drops.

- TINCTURA PINI. AUSTR. PH. Buds of spruce fir ʒij, proof spirit ℥vj.
- TINCTURA PINI COMPOSITA. SAX. PH. Buds of spruce fir ʒijj, rasped guaiacum ʒij, sassafras ʒj, juniper berries ʒiss, rectified spirit ℥vj; digest, and filter. Dose, ʒss to ʒj.
- TINCTURA PIPERIS. Black pepper ʒj, rectified spirit ʒvj.
- TINCTURA PIPERIS STOMACHICA. *Essentia Stomachica Polychresta.* SPIELMAN. Capsicum ʒj, black pepper ʒij, long pepper ʒij, white pepper ʒij, solution of acetate of potash ʒvj, spirit of ammonia ʒj; digest, and filter.
- TINCTURA PIPERIS ANGUSTIFOLIÆ. See Tinct. Matico.
- TINCTURA PISCIDIÆ ERYTHRINÆ. DR. HAMILTON. Jamaica dogwood ʒj, rectified spirit fʒiv; digest for 7 days. Full dose, as a narcotic, fʒj.
- TINCTURA POPULI. VAN MONS. Poplar buds ʒiv, rectified spirit ʒxxiv; macerate, and filter.
- TINCTURA POTASSÆ. See Solutio Potassæ Alcoholica.
- TINCTURA POTASSÆ HYDRIODATIS. DR. COINDET. Iodide of potassium ʒss, proof spirit ʒj. Dose, 20 to 40 drops.
- TINCTURA POTASSII SULPHURETI. *Tinctura Sulphuris.* QUINCY. Sulphuret of potash ʒiv, spirit of wine ʒxvj; digest 24 hours, and strain.
- TINCTURA PYRETHRI. CADET. Pellitory of Spain root ʒj, spirit of rosemary ʒvij. P. Pellitory ʒiv, spirit of wine (0·863 sp. gr.) Oj; or spirit of sulphuric æther Oj.
- TINCTURA PYRETHRI COMPOSITA. BRANDE. Pellitory root ʒiv, camphor ʒiij, opium ʒj, oil of cloves ʒij rectified spirit ʒvj; digest for 8 days, and filter. [Another Comp. Tincture of Pellitory, called *Paraguay-Roux*, is thus prepared—Pellitory root ʒj, Para cress (flowers of *Spilanthes oleraceus*) ʒiv, leaves of Italian elecampane (*Inula bifrons*) ʒj, rectified spirit fʒvij. Macerate for 15 days, express, and filter.]
- TINCTURA PURGANS. P. See Tinctura Jalapæ Comp. DR. FULLER prescribes—Senna ʒiij, rhubarb ʒj, scammony ʒiv, brandy Oiv.
- TINCTURA QUASSIÆ. E. & D. Quassia chips ʒx, proof spirit Oij. [U. S. ʒij to fʒxxxij.]
- TINCTURA QUASSIÆ COMPOSITA. E. Cardamom seed ʒiv,

cochineal ʒiv, cinnamon ʒvj, quassia ʒvj, raisins ʒvij, proof spirit Oij. Digest for 7 days.

**TINCTURA QUINÆ.** M. Sulphate of quinine gr. vj, rectified spirit ʒj, (or gr. v to fʒx). Dr. COPLAND—gr. viij to ʒj.

**TINCTURA QUINÆ COMPOSITA.** L. Disulphate of quina ʒxvj, tincture of orange peel Oij. Digest for 7 days, or till dissolved, and filter. [The whole of the sulphate will scarcely dissolve, at least without the assistance of heat. fʒj should contain gr. j of the sulphate.]

**TINCTURA QUINÆ HYDROCYANOFERRATIS.** Mr. DONOVAN. Ferroprussiate of quinine gr. xxxij, rectified spirit fʒj. Dose, fʒj.

**TINCTURA QUINÆ IMPURÆ.** PIORRY. *Teinture de Quinine brute.* Crude quinine ʒj, rectified spirit ʒxij, distilled water ʒxij.

**TINCTURA QUINÆ SULPHATIS ACIDA.** Dr. COPLAND. Sulphate of quinine gr. xlviij, compound tincture of orange peel fʒvss, dilute sulphuric acid fʒij, (or elixir of vitriol ʒxlv.) Dose, fʒss to fʒij.

**TINCTURA RHATANIÆ.** See Tinctura Krameriae.

**TINCTURA RHATANIÆ AROMATICA vel COMPOSITA.** PEREIRA. Rhatany root ʒiiij, dried orange-peel ʒij, proof spirit Oj. REECE. Rhatany ʒij, orange-peel ʒss, canella (or cinnamon) ʒiss, proof spirit fʒxxxij. NIEMANN. Rhatany ʒiiij, orange-peel ʒij, serpentary ʒiv, saffron ʒj, proof spirit ʒbij. Digest for 12 days.

**TINCTURA RHEI.** E. Rhubarb ʒiiss, cardamom seed ʒss, proof spirit Oij. By percolation (the rhubarb in moderately fine powder) or digestion. See Tinct. Rhei. Co.

**TINCTURA RHEI COMPOSITA.** L. Rhubarb ʒiiss, liquorice root ʒvj, ginger ʒiiij, saffron ʒiiij, proof spirit Oij; macerate for 7 days, and strain. [The two following tinctures of rhubarb were ordered before 1836, for which this was then substituted. Tinctura Rhei. L. 1824. Rhubarb ʒij, cardamom seed ʒss, saffron ʒij, proof spirit fʒxxxij Tinctura Rhei Composita. L. 1824. Rhubarb ʒij, liquorice root ʒss, ginger ʒij, saffron ʒij, proof spirit fʒxvj, water fʒxij.] D. Rhubarb ʒiiss, bruised cardamoms ʒj, br. liquorice root ʒss, chopped saffron ʒij, proof spirit Oij. Macerate 14 days, express, and filter. Dose fʒj to ʒss.

TINCTURA RHEI ET ALOES. E. *Elixir Sacrum*. Rhubarb in moderately fine powder ʒiss, aloes (E. I. or Soc.) ʒvj, cardamom seed bruised ʒv, proof spirit Oij. Mix the powders, and proceed as directed for Tinctura Cinchonæ. Dose, fʒiv to fʒj.

TINCTURA RHEI ANISATA. Dr. COPLAND. Rhubarb ʒij, liquorice root ʒij, aniseed ʒj, sugar ʒj, proof spirit Oij; macerate for 14 days.

TINCTURA RHEI AQUOSA [ALKALINA.] PRUS. PH. Rhubarb ʒiss, carbonate of potash ʒiij, boiling water ʒxij; macerate for 12 hours, and strain, and add spirit of cinnamon ʒij. Dose, fʒiss to ʒiij.

TINCTURA RHEI ET GENTIANÆ. E. Rhubarb (in moderately fine powder, if by percolation) ʒij gentian (coarsely powdered) ʒss, proof spirit Oij. By percolation or digestion. Dose, fʒj—ij, as a stomachic.

TINCTURA RHEI ET SENNAE. U. S. *Warner's Gout Cordial*. Rhubarb ʒj, senna ʒij, coriander seed ʒj, fennel seed ʒj, red saunders ʒij, saffron ʒss, liquorice (ext.) ʒss, raisins (stoned) ʒvj, proof spirit fʒxvij; macerate for 14 days, express, and filter. Dose, fʒiv to fʒiss.

TINCTURA RHODII. GRAY. Rhodium wood ʒiv, rectified spirit fʒxvj; digest for 14 days.

TINCTURA RHODODENDRI. NIEMANN. Leaves of rhododendron chrysanthum ʒij, French brandy ℔ss, sherry wine ℔ss; digest for 15 days.

TINCTURA RHOIS [*Toxicodendri vel Radicantis*]. P. From the fresh leaves, as Tinct. Aconiti cum fol. rec. Dose, 5 to 10 drops, gradually increased to 25. It may also be made from the dried leaves, as Tinct. Aconiti. P.

TINCTURA RICINI. PAROLA. An alcoholic and an æthereal tincture are directed to be made by digesting bruised castor-oil seeds in five times their weight of rectified spirit or of sulphuric æther. These tinctures are stated to be four times the strength of the oil.

TINCTURA ROSMARINÆ. BRUNS. PH. Flowering tops of rosemary ʒiss, spirit of rosemary ʒvj; digest, express, and filter.

TINCTURA Rosæ. Mr. SQUIRE. Dried red rose ʒv, proof spirit, made with rose water, Oj; digest for 3 or 4 days.

express, and filter; digest the mass with Oss of proof spirit for three days, press off, and mix the liquors. [Tinct. Rosarum, L. 1846 was Inf. Rosæ.]

**TINCTURA SABADILLÆ.** Dr. TURNBULL. Digest the seeds of cevadilla (freed from their capsules, [as directed in preparing veratria, E.] and bruised) for 10 days in as much rectified spirit as will cover them; express and filter. *For external use only, in rheumatism, &c.*

**TINCTURA SABINÆ COMPOSITA.** L. 1788. *Elixir Myrrhæ Comp.* Extract of savin ʒj, tincture of castor fʒxvj, tincture of myrrh fʒvij; digest until dissolved.

**TINCTURA SACRA.** See Vinum Alöes.

**TINCTURA SALUTIFERA.** E. 1744. Angelica root, calamus aromaticus, galangal, gentian, zedoary, bay berries, cardamom seed, cinnamon, long pepper, of each ʒj, French brandy Oij.

**TINCTURA SANGUINARIE.** U. S. Blood root ʒiv, proof spirit fʒxxxij; macerate for 14 days, or prepare by percolation. Dose, as a stimulant and alterative, 30 to 60 drops; as an emetic fʒiji—iv.

**TINCTURA SAPONIS.** P. White soap ʒiji, subcarbonate of potash ʒj, proof spirit ʒxij: dissolve.

**TINCTURA SAPONIS CAMPHORATA.** U.S. Soap shavings ʒiv, camphor ʒij, oil of rosemary fʒiv, rectified spirit fʒxxxij, water fʒiv. Dissolve the soap in the water and spirit by water-bath, filter, and add the camphor and oil.

**TINCTURA SAPONIS TEREBINTHINATA.** *Baume de vie externe.* White soap ʒiji, oil of turpentine ʒiji, spirit of wild thyme ʃbij, water of ammonia ʒij.

**TINCTURA SARCOLLA.** SARD. PH. Sarcocol ʒij, rectified spirit ʒxvj; digest for 7 days, and strain.

**TINCTURA SARZÆ.** SOUBEIRAN. Cut sarsaparilla ʒiv, proof spirit Oj. Macerate 15 days.

**TINCTURA SARZÆ COMPOSITA.** *Liqueur depurative.* FRANCOIS. Sarsap., guaiacum, China root, sassafras, of each ʒj, proof spirit fʒxvj. A tablespoonful every morning.

**TINCTURA SATURNINA.** E. 1783. Acetate of lead ʒiv, sulphate of iron ʒj, rectified spirit ʃbj; macerate without heat, and filter. [Acetate of iron is formed.]

**TINCTURA SCAMMONII.** P. Scammony ʒiv, rectified spirit Oj.

TINCTURA SCILLÆ. L. E. and D. Dried squill  $\frac{3}{v}$ , proof spirit Oij; macerate for 7 days, express and filter. [14 days, D.; 7 days, or by percolation, E.] Dose,  $m_{x}$ —xxx.

TINCTURA SCILLÆ ALKALINA. SOBERNHEIM. Squill  $\frac{3}{ij}$ , solution of potash  $f\frac{3}{ij}$ , rectified spirit  $\frac{3}{xij}$ .

TINCTURA SCILLÆ CUM ELATERIO. ST. B. H. Tincture of squills  $f\frac{3}{ij}$ , vinegar of colchicum  $f\frac{3}{ij}$ , spirit of nitric æther  $f\frac{3}{j}$ , extract of elaterium gr. j. Dose,  $m_{xv}$  to  $f\frac{3}{j}$ .

TINCTURA SECALIS CORNUTI. See Tinctura Ergotæ.

TINCTURA SEMINIS COLCHICI. See Tinct. Colchici.

TINCTURA SENEGÆ. HANN. PH. Seneka root  $\frac{3}{j}$ , proof spirit  $\frac{3}{vj}$ .

TINCTURA SENNÆ COMPOSITA. L. Senna  $\frac{3}{iiiss}$ , caraway seed  $\frac{3}{iiiss}$ , cardamom  $\frac{3}{j}$ , raisins  $\frac{3}{v}$ , proof spirit Oij; macerate for 7 days, and strain. D. Senna  $\frac{3}{iv}$ , caraway, cardamoms bruised, each  $\frac{3}{ss}$ ; proof spirit Oij: 14 days. [The old Elixir Salutis contained guaiacum wood, which is said to increase the activity of senna.] Dose,  $f\frac{3}{ij}$  to  $f\frac{3}{j}$ .

TINCTURA SENNÆ COMPOSITA. E. *Tinctura Sennæ et Jalapæ.* U. S. Sugar  $\frac{3}{iiss}$ , coriander seed bruised  $\frac{3}{j}$ , jalap in moderately fine powder  $\frac{3}{vj}$ , senna  $\frac{3}{iv}$ , caraway seed  $\frac{3}{v}$ , cardamom seed  $\frac{3}{v}$ , raisins bruised  $\frac{3}{iv}$ , proof spirit Oij; digest for 7 days, or percolate. [U. S. is very similar, but weaker of the senna and spices.]

TINCTURA SENNÆ AROMATICA. See Tinctura Rhei et Sennæ.

TINCTURA SERPENTARIE. L. Serpentary root  $\frac{3}{iiiss}$ , proof spirit Oij; macerate for 7 days. [E. or by percolation; and adds  $\frac{3}{j}$  of cochineal.]

TINCTURA SOLANI ÆTHEREA. P. Powdered leaves of garden nightshade  $\frac{3}{iv}$ , sulphuric æther  $\frac{3}{xvj}$ ; by percolation.

TINCTURA SPARTII. DR. PEARSON. Spanish broom seeds  $\frac{3}{ij}$ , proof spirit  $f\frac{3}{vij}$ ; macerate for 10 days. Dose from  $f\frac{3}{j}$  to  $f\frac{3}{ij}$  or  $f\frac{3}{iiij}$  daily.

TINCTURA SPILANTHI. Bruise the flowering herb (*Parcress*), and macerate it for some days with an equal weight of rectified spirit; then express, and filter. *Sialagogue.*

TINCTURA STAPHISAGRIÆ CONCENTRATA. DR. TURNBULL. Digest stavesacre seeds in twice their weight of rectified

spirit. *For external use only, in neuralgic and rheumatic affections*, as a substitute for Solutio Delphiniæ.

**TINCTURA STRAMONII.** D. Bruised stramonium seeds  $\frac{3}{v}$ , proof spirit Oij, macerate for 14 days, strain, express, and filter. U. S. The same, or by percolation. Dose,  $m_x$  to  $xxx$ . [P. From the dried leaves; also from the fresh leaves; and an æthereal tincture; as Tinct. Aconiti.]

**TINCTURA STRYCHNIÆ.** M. Strychnine gr. iij, rectified spirits  $f\frac{3}{x}ij$ . Sir J. WYLIE, gr. iij to  $\frac{3}{j}$  of spirit. 6 to 24 drops.

**TINCTURA STYPTICA.** L. 1746. Calcined sulphate of iron  $\frac{3}{j}$ , French brandy, coloured by the cask,  $\frac{1}{b}ij$ .

**TINCTURA SUCCINI.** P. Amber in fine powder  $\frac{3}{j}$ , rectified spirit  $\frac{3}{x}vj$ ; digest for 6 days, and filter. [The *Æthereal tincture*, as Tinct. Castorei *Ætherea*.] Dose, 20 to 30 drops.

**TINCTURA SUCCINI ALKALINA.** E. 1744. Rub  $\frac{3}{ij}$  of amber with q. s. solution of subcarbonate of potash to form a soft paste; dry this, and digest it in  $f\frac{3}{x}vj$  of rectified spirit for 8 days. See also Potestates Succini.

**TINCTURA SUDORIFICA.** E. 1744. Serpentary root  $\frac{3}{v}$ , cochineal  $\frac{3}{iv}$ , castor  $\frac{3}{j}$ , saffron  $\frac{3}{ij}$ , opium  $\frac{3}{j}$ , spirit of mindererus  $f\frac{3}{x}vj$ : digest for three days, and strain.

**TINCTURA SUMBULI.** There is no authorized formula. Dr. H. LANE directs  $\frac{3}{v}$  of the bruised root to be macerated for 7 days with Oij of proof spirit. *Stimulant*. Dose,  $m_x$  to  $f\frac{3}{ss}$ ? [2 parts of this with 1 of the next form the Compound Tincture.]

**TINCTURA SUMBULI ETHEREA.** As the last, substituting spirit of sulphuric ether for rectified spirit. Dose,  $m_x$  —xx.

**TINCTURA TABACI.** MANCH. H. Tobacco  $\frac{3}{ij}$ , spirit of juniper  $f\frac{3}{iv}$ : digest for some days and filter. Dose,  $m_{xv}$ .

**TINCTURA TEREBINTHINÆ.** P. Venice turpentine  $\frac{3}{iv}$ , rectified spirit Oj.

**TINCTURA TOLUTANA.** L. (Tinct. Balsami Tolutani, L. 1836.) Balsam of Tolu  $\frac{3}{ij}$ , rectified spirit Oij. Macerate until the balsam is dissolved, and filter. E. directs  $\frac{3}{iiiss}$  of balsam to Oij of spirit. Dose,  $\frac{3}{ij}$  to Oj.

**TINCTURA TOXICODENDRI.** See Tinctura Rhois Toxicodendri.

TINCTURA VALERIANÆ. L., E., and D. Valerian root  $\frac{3}{v}$ , proof spirit Oij; macerate for 7 days, [14 days, D.; by percolation or digestion, E.] Dose,  $\frac{3}{j}$ — $\frac{1}{ij}$ .

TINCTURA VALERIANÆ COMPOSITA. L. *Tinct. Val. Ammoniata.* D. Valerian root  $\frac{3}{v}$ , aromatic (simple, E.) spirit of ammonia Oij; macerate for 7 days. [Proceed by percolation or digestion, E.] Dose,  $\frac{3}{j}$  to  $\frac{3}{iss}$ .

TINCTURA VALERIANÆ ÆTHEREA. PRUS. PH. Coarsely powdered valerian  $\frac{3}{j}$ , spirit of ether  $\frac{3}{viiij}$ . Macerate for 8 days, and filter. Dose, 20 to 50 drops.

TINCTURA VANILLÆ. PRUS. PH. Vanilla pods cut small  $\frac{3}{j}$ , spirit of wine (at 0·897 to ·900 sp. gr.)  $\frac{3}{vj}$ . Macerate for 8 days, and filter. Dose,  $\frac{3}{ss}$  to  $\frac{3}{j}$ .

TINCTURA VERATRI. E. *Tinct. Helleborei Albi.* White Hellebore  $\frac{3}{iv}$ , proof spirit Oj. Dose, from  $\frac{m}{x}$ .

TINCTURA VERATRIÆ. M. Veratria gr. iv, rectified spirit  $\frac{3}{j}$ . Dose, 10 to 25 drops. [For external use, Dr. TURNBULL dissolves from  $\frac{3}{j}$  to  $\frac{3}{iiij}$ , in  $\frac{3}{vj}$  of rectified spirit.]

TINCTURA VETIVERIÆ. Vittie-vayr (roots of Andropogon muricatum)  $\frac{3}{j}$ , proof spirit Oss. Dose, a tea-spoonful; stimulant and sudorific.

TINCTURA VULNERARIA. P. The ingredients for spiritus vulnerarius are digested for 15 days with Oij of rectified spirit, and the liquor expressed and filtered.

TINCTURA WARBURGII. WARBURGH'S *Fever Drops.* A secret remedy, said to be exactly imitated by the following: Aloes, zedoary, each  $\frac{3}{ij}$ , camphor, angelica root, each gr. ij, saffron gr. iij, proof spirit  $\frac{3}{vij}$ . Put the tincture into 5 drachm bottle, adding to each gr. vj of sulphate of quinine.

TINCTURA ZEDOARIÆ. AMST. PH. Zedoary root 1 part, rectified spirit 8; digest and filter.

TINCTURA ZEDOARIÆ COMPOSITA. (WEDEL's *Essentia Carminativa.*) Zedoary  $\frac{3}{iv}$ , calamus, galangal, each  $\frac{3}{ij}$ , chamomile, aniseed, caraway seed, each  $\frac{3}{j}$ , bayberries, and cloves, each  $\frac{3}{vj}$ , orange-peel, and mace, each  $\frac{3}{iv}$ , peppermint water, and rectified spirit, each  $\frac{3}{xxiv}$ . In 6 days strain, and add muriatic ether  $\frac{3}{iv}$ .

TINCTURA ZINCI ACETATIS. D. 1806. Sulphate of zinc 1 part, acetate of potash 1 part, rub together, and add 16 parts of

rectified spirit; macerate for a week, agitating occasionally, and filter.

**TINCTURA ZINGIBERIS.** L. & E. Ginger bruised [in coarse powder, E.] ʒiiss, rectified spirit Oij; macerate for 7 days [or proceed by percolation, E.] D. directs a stronger tincture: Ginger in coarse powder ʒvij, rectified spirit Oij. Macerate for 14 days, express, and filter. This is the *Essence of Ginger* of the shops. U. S. nearly the same.

**TROCHISCI.** *Troches, or Lozenges.* These are small dry masses of confectionary of a determinate form; such as the flat *lozenges* (*Tabellæ, Tablettes, P.*); the hemispherical *drops* (*Pastilli, Pastilles, P.*); pipes, comfits, grains, &c. Double refined sugar should be used, and (except for *drops*) should be reduced to a fine powder, as should also the other dry ingredients. Some French pharmaciens apply the term *Pastilles* as a general name for these compounds. Another form of lozenge will be found under **PASTA**. Only those lozenges which are *medicated* require notice in this work. A considerable number of other formulæ will be found in the *Druggist's General Receipt Book*.

Several compounds, not containing sugar, were formerly prepared in a similar form, but are now obsolete; except a few which are used as external applications, (to which alone the term *Trochisci* is now applied in the French Codex,) and which are here placed after the rest.

**TROCHISCI ACACIÆ.** E. *Troch. Amyli vel Gummosi.* Gum arabic ʒiv, white starch ʒj, pure sugar ʃbj; pulverize them, and make them into a proper mass with rose water for forming lozenges. P. Powdered gum ʃbj; sugar ʃbij, orange-flower water ʒij. Make a mucilage with the orange-flower water and part of the gum; add the rest of the gum previously mixed with the sugar, and make into lozenges. For another form of gum lozenge, see *Pasta Gummi*. The *transparent* gum paste or lozenges may be thus made:—Dissolve ʃbvj of picked gum Arabic without heat in ʃbvij of water, and add the solution to ʃbvij of simple syrup. Evaporate by a gentle heat to a very thick syrup, adding towards the end fʒiv of orange flower water. Finish as directed for *Pasta Jujubæ*.

**TROCHISCI ACIDI CITRICI.** P. Citric acid ʒij, sugar ʒxvj essence of lemon 16 drops, mucilage of tragacanth q. s. Mix, and divide into 10-grain lozenges.

**TROCHISCI ACIDI LACTICI.** M. Lactic acid ʒij, sugar ʒj, oil of vanilla 4 drops, mucilage of tragacanth q. s.

**TROCHISCI ACIDI OXALICI.** SOUBEIRAN. Oxalic acid in fine powder ʒj, sugar ʒvij, oil of lemon 8 drops, mucilage of tragacanth q. s. In 10-grain lozenges.

**TROCHISCI ACIDI TARTARICI.** E. Tartaric acid ʒij, sugar ʒvij, oil of lemon mx, mucilage q. s.

**TROCHISCI AGARICI.** L. 1720. White agaric ʒij, ginger ʒij, mucilage of tragacanth q. s. [This was intended to render the agaric milder.]

**TROCHISCI ALHANDAL.** See Colocynthis preparata.

**TROCHISCI ALTHÆÆ.** *Tablettes de Guimauve.* P. Powdered decorticated marsh-mallow root ʒij, sugar ʒxiv, mucilage of tragacanth (made with orange flower water) q. s. Divide into lozenges of 13 grains each. (See Pasta Althææ.)

**TROCHISCI ALUMINIS.** Dr. T. THOMPSON. Alum ʒij, catechu ʒij, p. acacia, white sugar, each ʒij, p. tragacanth ʒiss, rose water q. s. To form a mass for 60 lozenges. *In hæmoptysis, relaxed sore throat, &c.*

**TROCHISCI AMYLI.** L. 1788. *Troch. Bechici Albi.* Starch ʒiss, liquorice powder ʒvj, orris ʒiv, sugar ʃbiss, mucilage of tragacanth q. s.

**TROCHISCI ANTHELMINTICI.** PIDERIT. Sulphate of iron ʒss, worm-seed ʒiss, sugar ʒvj, mucilage q. s. For 32 lozenges.

**PHŒBUS.** Worm seed ʒj, chocolate ʒj, sugar ʒij, mucilage of tragacanth q. s. See Troch. Santoninæ. [Lozenges containing calomel are also employed to destroy worms. The following are said to be the formulæ for CHING's Worm Lozenges. *Yellow.* Calomel, 1 part, sugar 28 parts, mucilage of tragacanth (made with infusion of saffron,) q. s. Each lozenge to contain 1 grain of calomel. *Brown.* Calomel ʒj, resinous extract of jalap ʒj, white sugar ʒiiss, mucilage of tragacanth q. s. For 120 lozenges.]

**TROCHISCI ANISI.** DORVAULT directs them to be prepared from the oil as orange drops. See Tro. Aurantii. They

are more frequently sold in the form of pipes, for which Mr. BARTLETT gives the following form:—Sugar  $\frac{1}{2}$ lbij, umber (to colour)  $\frac{3}{4}$ ij, oil of aniseed 50 drops, mucilage q. s.

**TROCHISCI ANTIMONII.** P. *Tablettes de Kunkel.* Levigated black antimony  $\frac{3}{4}$ j, sweet almonds  $\frac{3}{4}$ ij, sugar  $\frac{3}{4}$ xij, cardamom  $\frac{3}{4}$ j, cinnamon  $\frac{3}{4}$ iv; beat the blanched almonds with the sugar, add the other powders, mix intimately, and make a mass with mucilage of tragacanth. Divide into lozenges of 15 grains each.

**TROCHISCI ANTI-CATARRHALES.** *Tablettes de Tronchin.* Gum acacia  $\frac{3}{4}$ vij, oil of aniseed 6 drops, extract of opium gr. xij, mineral kermes  $\frac{3}{4}$ j, extract of liquorice  $\frac{3}{4}$ ij, sugar  $\frac{3}{4}$ xxxij, mucilage of tragacanth q. s. In 10-grain lozenges. *VANDAMME's Tablettes Anticatarrhales.* Benzoic acid  $\frac{3}{4}$ ij, sugar  $\frac{3}{4}$ xxxij, orris  $\frac{3}{4}$ iv, gum acacia  $\frac{3}{4}$ ij, starch  $\frac{3}{4}$ iv, water  $\frac{3}{4}$ iv. Divide into lozenges of 15 grains each.

**TROCHISCI AURANTII.** Orange lozenges may be made as Troch. Limonis, flavouring with oil of orange peel, and colouring with a little infusion of saffron. The Drops (Pastilli, P.) are thus made: sugar in coarse powder (prepared by first passing it through a hair sieve, and then removing the finer powder by a lawn sieve,)  $\frac{3}{4}$ xij, oil of orange flowers  $\frac{3}{4}$ j, orange flower water q. s. Make a paste with part of the sugar and the water; heat it to boiling, stir in the rest of the sugar, and, lastly, the oil; then drop it from a metal rod in small portions on a tinned plate.

**TROCHISCI AURI. CHRESTIEN.** Auro-chloride of soda gr. iv, sugar  $\frac{3}{4}$ j, mucilage of tragacanth q. s. For 60 lozenges, 2 daily.

**TROCHISCI AURI CYANIDI. CHRESTIEN.** Cyanide of gold gr. ij, chocolate paste  $\frac{3}{4}$ j. Make into 24 lozenges. From 1 to 4 in the day.

**TROCHISCI BALSAMICÆ.** See Troch. Tolutani.

**TROCHISCI BECHICI.** (Albi et nigri.) See Troch. Amyli, and Troch. Glycyrrhizæ.

**TROCHISCI BISMUTHI. TROUSSEAU.** Trisnitrate of bismuth  $\frac{3}{4}$ ij, sugar  $\frac{3}{4}$ xx, mucilage q. s. In 120 lozenges.

**TROCHISCI BORACIS.** Borax  $\frac{3}{4}$ ij, sugar  $\frac{3}{4}$ iv, mucilage of tragacanth q. s. In 30 lozenges.

- TROCHISCI BUTYRI CACAO. Concrete oil of cacao  $\frac{3}{ij}$ , sugar  $\frac{3}{ivss}$ , mucilage of tragacanth, made with rose-water, q. s.
- TROCHISCI CÆRULEI. RODRIGUEZ. Pure Prussian blue  $\frac{3}{j}$ , p. gum acacia  $\frac{3}{j}$ , sugar  $\frac{3}{ij}$ , cinnamon  $\frac{3}{j}$ , syrup of lemon peel q. s. Divide into 20 pastilles.
- TROCHISCI CAFFEINÆ. Citrate of caffein  $\frac{3}{j}$ , sugar  $\frac{3}{j}$ , mucilage of tragacanth q. s. Mix, and divide into 60 lozenges.
- TROCHISCI CALCIS CHLORINATÆ. Chloride of lime  $\frac{5}{ss}$ , sugar  $\frac{3}{xx}$ , mucilage q. s. For 120 lozenges. Some add  $\frac{3}{ij}$  of starch, and a grain or two of carmine.
- TROCHISCI CALOMELANOS. P. Calomel  $\frac{3}{j}$ , sugar  $\frac{3}{xj}$ , mucilage of tragacanth q. s.; into 60 lozenges.
- TROCHISCI CAMPHORÆ. Powdered camphor  $\frac{3}{j}$ , sugar  $\frac{3}{j}$ , mucilage of tragacanth q. s.; for 60 lozenges. They should be kept in a stoppered bottle. They are frequently made with a less proportion of camphor.
- TROCHISCI CANNABIS. M. EBRIARD. Extract of Indian hemp gr. xij, sugar  $\frac{3}{iiij}$ , mucilage of tragacanth q. s.; divide into 144 lozenges.
- TROCHISCI CARBONATIS CALCIS. See Tro. Cretæ.
- TROCHISCI CARBONIS. P. Prepared charcoal  $\frac{3}{iv}$ , sugar  $\frac{3}{xiij}$ , mucilage of tragacanth q. s.; in lozenges of 16 grs. each.
- TROCHISCI CARBONIS CUM CHOCOLATA. M. CHEVALLIER. Prepared charcoal  $\frac{3}{j}$ , sugar  $\frac{3}{j}$ , chocolate  $\frac{3}{iiij}$ , mucilage of tragacanth q. s.
- TROCHISCI CARDIALGICI. See Tro. Cretæ.
- TROCHISCI CATECHU. E. 1744. Catechu  $\frac{3}{ij}$ , sugar  $\frac{1}{bs}$ , tragacanth  $\frac{3}{ss}$ , rose water q. s. P. *Tablettes de Cachou.* Extract of catechu  $\frac{3}{iv}$ , sugar  $\frac{3}{xvj}$ , mucilage of tragacanth q. s.; make into 10 or 12 gr. lozenges. *Grains de Cachou* are the same mass variously aromatized with essential oil, and tincture of ambergris and musk, and formed into small globules or pills; they are frequently silvered. See *the Druggist's General Receipt Book*.
- TROCHISCI CATECHU ET MAGNESIÆ. Pure magnesia  $\frac{3}{ij}$ , powdered catechu  $\frac{3}{j}$ , p. sugar  $\frac{3}{xiij}$ , mucilage of tragacanth made with cinnamon water q. s.; make 480 lozenges.
- TROCHISCI CHOCOLATÆ ET IPECACUANHÆ. P. Ipecacuanha  $\frac{3}{j}$ , vanilla chocolate  $\frac{3}{xiij}$ ; liquefy the chocolate by a

gentle heat, incorporate with it the ipecac.; roll it into small balls of gr. xij each, and flatten them on a warm tinned plate.

**TROCHISCI CHOCOLATÆ ET FERRI.** BOUCHARDAT. Fine chocolate  $\frac{3}{4}$ xiv, iron reduced by hydrogen  $\frac{3}{4}$ j. Soften the chocolate by heat, mix with the iron, and divide into lozenges of 15 grains each. Levigated iron filings are sometimes substituted for reduced iron. Others direct the sesquioxide. See Chocolata Martis.

**TROCHISCI CINCHONÆ.** P. Powdered bark  $\frac{3}{4}$ ij, cinnamon  $\frac{3}{4}$ ij, sugar  $\frac{3}{4}$ xiv, mucilage of tragacanth q. s.; into 15 gr. lozenges.

**TROCHISCI CRETÆ.** E. and U. S. *Heartburn Lozenges.* Prepared chalk  $\frac{3}{4}$ iv, gum acacia  $\frac{3}{4}$ j, nutmeg  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ vj, water q. s. [These are substituted for the old Tabellæ Cardialgicæ (*Heartburn Lozenges.*) L. 1745. Prepared chalk  $\frac{3}{4}$ iv, prepared crab's claws  $\frac{3}{4}$ ij, bole  $\frac{3}{4}$ ss, nutmeg  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ ij, water q. s.]

**TROCHISCI CROTONIS.** SOUBEIRAN. Croton oil  $\frac{m}{v}$ , starch  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ j, chocolate  $\frac{3}{4}$ ij; divide into 30 lozenges.

**TROCHISCI EMETINÆ PECTORALES.** M. Sugar  $\frac{3}{4}$ iv, coloured emetine gr. xxxij (or pure emetine gr. viij), mucilage q. s.; divide into 256 lozenges. They may be coloured with carmine. One every hour.

**TROCHISCI EMETINÆ EMETICI.** M. Coloured emetine gr. xxxij, sugar  $\frac{3}{4}$ ij, mucilage q. s.; in 64 lozenges. Dose, 1 for children, 3 or 4 for adults.

**TROCHISCI EXTRACTI CINCHONÆ.** Dry extract of bark  $\frac{3}{4}$ x, sugar  $\frac{3}{4}$ xj, powdered cinnamon  $\frac{3}{4}$ j, mucilage of tragacanth q. s.; in 10 grain lozenges.

**TROCHISCI FERRI.** P. Levigated iron filings  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ x, cinnamon  $\frac{3}{4}$ ij, mucilage of tragacanth q. s.; in 480 lozenges. See Troch. Chocolata et Ferri.

**TROCHISCI FERRI CITRATIS.** BERAL. Liquid citrate of iron  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ viss; mix, dry, pulverize, and form a mass with mucilage of tragacanth q. s.; divide into lozenges of 15 gr. each. A later formula directs—Ammonio-citrate of iron gr. xv, sugar  $\frac{3}{4}$ iv, sugar of vanilla and cloves (see *Saccharum Vanillæ*) gr. xv. Mix, and divide into 12-grain lozenges.

**TROCHISCI FERRI ET MAGNESIA CITRATIS.** *Van den Corput.* Citrate of iron and magnesia 5 parts, sugar 40, saccharide of vanilla (saccharum vanillæ) 2, mucilage of tragacanth 5. Mix, and divide into tablets of 16 grains each.

**TROCHISCI FERRI IODIDI.** Syrup of iodide of iron (E.) fʒijj, gum ʒj, sugar ʒixss; in 240 lozenges, each containing gr. ss of iodide of iron.

**TROCHISCI FERRI LACTATIS.** M. CAP. Lactate of iron ʒss, sugar ʒvj, mucilage q. s.; in 30 lozenges.

**TROCHISCI GLYCRRHIZÆ.** E. *Tro Bechici Nigri.* Extract of liquorice ʒvj, gum acacia ʒvj, sugar ʃbj; dissolve them in hot water, and evaporate to a paste. See Pasta Glycyrrhizæ Alba, Fusca, Opiata, and Nigra.

**TROCHISCI GLYCRRHIZÆ ET OPII.** This was the name of Tro. Opii in E. 1817. [A different formula is given in U. S. Powdered opium ʒss, liquorice powder (the extract, or juice), gum acacia, sugar, of each ʒx, oil of anise fʒj, water to form a mass; divide into lozenges of 6 gr. each.] See Trochisci Opii.

**TROCHISCI GUMMI ARABICI.** See Tro. Acaciæ, and Pasta Althææ.

**TROCHISCI GUMMI TRAGACANTHÆ.** E. 1744. Sugar ʃbj, compound powder of tragacanth ʒijj, rose water ʒiv.

**TROCHISCI IPECACUANHÆ.** U. S. Ipecacuanha in fine powder ʒss, sugar ʒxiv, arrow root ʒiv, mucilage of tragacanth q. s. Divide into lozenges of 10 grains each. P. Ipecac. ʒj, sugar ʒxlvij, mucilage of tragacanth q. s.; into 1920 lozenges ( $\frac{1}{4}$  of a gr. of ipec. in each). See Tro. Chocolatæ et Ipecac.

**TROCHISCI IPECACUANHÆ ET CAMPHORÆ.** Ipecac. gr. xv, camphor ʒj, sugar ʒj, mucilage of tragacanth q. s. Make 60 lozenges. [Each contains 1 grain of camphor, and  $\frac{1}{4}$  of a grain of ipecac.]

**TROCHISCI IRIDIS.** Orris powder ʒj, sugar ʒij, mucilage of tragacanth q. s.

**TROCHISCI JUJUBÆ.** See Pasta Jujubæ.

**TROCHISCI KERMETIS.** P. Kermes mineral ʒij, sugar ʒxvij, gum acacia ʒj; orange flower water ʒj; mix, and divide into lozenges of 12 grains each.

- TROCHISCI LACTUCAE. SPRAGUE. Concentrated extract of lettuce, extract of liquorice, gum acacia, of each equal parts. Mix, and divide into lozenges.
- TROCHISCI LACTUCARII. E. & Dr. DUNCAN. Prepared as Tro. Opii, substituting lactucarium for opium.
- TROCHISCI LICHENIS. P. Dried jelly of Iceland moss ʒij, sugar ʒiv, gum acacia ʒiss; mix with water q. s. See Pasta Lichenis.
- TROCHISCI LIMONIS. Oil of lemon ʒj, sugar ʒxij; mix, and form into lozenges with mucilage of tragacanth; or into drops, as those of orange. See Troch. (Pastilli) Aurantii.
- TROCHISCI MAGNESIÆ [Carbonatis]. E. Carbonate of magnesia ʒvj, sugar ʒiij, nutmeg Əj; pulverise them, and form a mass with mucilage of tragacanth.
- TROCHISCI MAGNESIÆ [CALCINATÆ.] U. S. Magnesia ʒiv, sugar ʃbj, nutmeg ʒj, mucilage of tragacanth q. s. Mix, and divide into 10-gr. lozenges.
- TROCHISCI MAGNESIÆ CITRATIS. M. MARCHAND. Soluble citrate of magnesia ʒxiiss, sugar (aromatized with a little oil of orange-peel] ʒxiiss, mucilage of tragacanth q. s. Divide into 100 tablets.
- TROCHISCI MANNÆ. VAN MONS. Tragacanth ʒj, sugar ʒxij, manna ʒiij, orange flower water q. s. Mannite may be substituted for manna.
- TROCHISCI MENTHÆ PIPERITÆ. U. S. Sugar ʃbj, oil of peppermint fʒj, mucilage of tragacanth q. s. Rub the oil with the sugar until they are thoroughly mixed, then with the mucilage to form a mess to be divided into lozenges of 10 grains each. P. Sugar ʒxvj, oil of peppermint ʒj, mucilage of tragacanth q. s. [The drops (pastilli) are made with sugar ʒxij, oil ʒj, peppermint water q. s.; as those of orange.]
- TROCHISCI MORPHIÆ. E. Muriate of morphia Əj, tincture of Tolu fʒss, sugar ʒxxv; dissolve the muriate in a little hot water, mix it and the tincture with the sugar, beat into a mass with mucilage, and divide into lozenges of 15 grains each. Each lozenge contains 1-40th of a grain of muriate of morphia.
- TROCHISCI MORPHIÆ ET IPECACUANHÆ. E. As the last, adding ʒj of ipecacuanha.

**TROCHISCI NAPHTHALINÆ.** DUPASQUIER. Naphthaline 3v, sugar 3xx, oil of aniseed to flavour; form a mass with mucilage of tragacanth, and divide into lozenges of gr. xv each. [Expectorant: may be taken to the extent of 20 in the day.]

**TROCHISCI E NITRO.** E. 1783. Nitre 3ij, sugar 3ix, mucilage of tragacanth q. s.

**TROCHISCI NITRI CAMPHORATI.** CHAUSSIER. Opium gr vj, camphor gr. xxiv, nitre gr. xlviij, sugar 3ij, mucilage q. s.; mix, and divide into 48 lozenges.

**TROCHISCI OCULORUM CANCRORUM.** Crabs' eyes 3j, sugar 3vij, mucilage of tragacanth with orange-flower water q.s.

**TROCHISCI OPII.** E. Opium 3ij, tincture of Tolu f3ss, pure sugar 3vj, extract of liquorice 3v, gum acacia 3v. Reduce the opium to a fluid extract (as in making Extractum Opii), mix it intimately with the liquorice reduced to the consistence of treacle; add the tincture, sprinkle in the powdered gum and sugar, and beat the whole into a proper mass, which is to be divided into 10-grain lozenges. One grain of opium is contained in 6 or 7 lozenges. [Dr. DUNCAN recommends reducing the opium and extract of liquorice to powder, mixing them with the powdered gum, beating them first with the tincture, then with f3vij of syrup (and water if required), using 3viiss of the extract and 3iiss of gum, instead of 3v of each.]

**TROCHISCI PAPAVERIS.** Extract of poppies 3ij, sugar 3vij, tragacanth powder 3iv, water q. s.

**TROCHISCI PAULLINIÆ.** Dr. GAVRELLE. Extract of paulinia (guarana) 3j, sugar with vanilla 3xxiv, mucilage of tragacanth q. s. Divide into lozenges of gr. xij each 16 to 20 daily.

**TROCHISCI PECTORALES.** Dr. GRUNN. Sugar 3vij, manna 3iv, extract of lettuce 3ij, ipecacuanha 3ivss, squill 3j, mucilage of tragacanth q. s. Divide into lozenges of 15 grains each.

**TROCHISCI POTASSÆ CHLORATIS.** Chlorate of potash 3ij, sugar 3xij, mucilage of tragacanth q.s. Reduce the chlorate to powder by itself, then triturate it with a little of the mucilage, and lastly beat it with the sugar. Divide into 60 lozenges. (There would probably be danger of an explo-

sion in making these on a large scale.) Mr. MURRAY recommends them for the cure of *consumption*. They are sometimes useful in *sore throat*. 4 to 8 daily.

TROCHISCI POTASSÆ SUPEROXALATIS. P. Superoxalate of potash  $\frac{3}{4}$ ij, sugar  $\frac{3}{4}$ xvj, oil of lemon  $\frac{1}{4}$ xvj, mucilage of tragacanth q. s. Divide into lozenges of 10 grains each.

TROCHISCI PYRETHRI. Tincture of pellitory  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ vij; mix, dry, and form into lozenges with mucilage of tragacanth.

TROCHISCI QUINÆ SULPHATIS. SOUBEIRAN. Sulphate of quinine gr. xxxij, sugar  $\frac{3}{4}$ xvj, mucilage of tragacanth q. s. Divide into lozenges of 15 grains each.

TROCHISCI RHEI. P. Rhubarb  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ xj, mucilage of tragacanth q. s. Divide into lozenges of gr. xv. each.

TROCHISCI RHEI AROMATICI. Turkey rhubarb  $\frac{3}{4}$ ij, cinnamon  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ xj, mucilage of tragacanth q. s. In 480 lozenges.

TROCHISCI SANTONINÆ. M. CALLOUD. Santonine  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ ivss, mucilage of tragacanth q. s. For 144 lozenges. Dose, from 5 to 10 in the day. GUICHON prescribes 100 parts of santonine, 5 of resin of jalap, and 900 of fine chocolate. To be made into lozenges of 15 grains each. Dose, for a child from 1 to 2 years old, one lozenge; 2 or 3 lozenges for older children.

TROCHISCI SCAMMONII. BOURIERES. Resin of scammony  $\frac{3}{4}$ iv, calomel  $\frac{3}{4}$ iv, sugar  $\frac{3}{4}$ vj, tragacanth  $\frac{3}{4}$ ss, tincture of vanilla f $\theta$ ij. In 300 lozenges. One or two for a child; 2 to 4 for an adult.

TROCHISCI SCILLÆ. Squill in powder  $\frac{3}{4}$ j, extract of liquorice  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ x, mucilage of tragacanth q. s. For 480 lozenges. 8 lozenges contain gr. j of squill.

TROCHISCI SCILLÆ ET IPECACUANHÆ. As the last, adding  $\frac{3}{4}$ iv of ipecacuanha. MANCH H. directs squill gr. j, ipecacuanha gr. j, extract of liquorice gr. ij, gum arabic gr. ij, treacle gr. ij, in each lozenge.

TROCHISCI SODÆ BICARBONATIS. E. Bicarbonate of soda  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ ij, powdered acacia  $\frac{3}{4}$ ss, mucilage q. s. U. S. omits the gum acacia. The *Pastilles de Vichy*, P., contain bicarbonate of soda  $\frac{3}{4}$ j, sugar  $\frac{3}{4}$ xix, mucilage of tragacanth q. s. In  $\frac{3}{4}$ j lozenges. M. DARCRET's formula is that of

P., with the addition of oil of peppermint or other flavouring ingredient.

**TROCHISCI SODÆ CHLORINATÆ.** Solution of chloride of soda  $\frac{3}{j}$ , sugar  $\frac{3}{x}$ , gum arabic  $\frac{3}{ij}$ , mucilage of tragacanth q. s. [5ss of camphor may be added.] To be held in the mouth when exposed to infection.

**TROCHISCI SODÆ CUM ZINGIBERE.** Bicarbonate of soda  $\frac{3}{ij}$  to  $\frac{3}{iv}$ , ginger  $\frac{3}{j}$ , sugar  $\frac{3}{x}$ , mucilage of tragacanth q. s. For 480 lozenges.

**TROCHISCI SPONGIÆ.** P. Burnt sponge  $\frac{3}{iv}$ , sugar  $\frac{3}{xiij}$ , mucilage of tragacanth (made with cinnamon water) to form a mass. Divide into 12-grain lozenges.

**TROCHISCI E SULPHURE.** L. 1788. Washed sulphur  $\frac{3}{ij}$ , sugar  $\frac{3}{iv}$ , mucilage q. s. P. Sulphur  $\frac{3}{ij}$ , sugar  $\frac{3}{xvj}$ , mucilage of tragacanth with rose water q. s. [Tro. Dia-sulphuris. E. 1744. Sulphur  $\frac{3}{j}$ , flowers of benzoin  $\frac{3}{j}$ , sugar  $\frac{3}{iv}$ , mucilage of tragacanth q. s.]

**TROCHISCI TARTARI SOLUBILIS.** GUIBOURT. Borotartrate of potash  $\frac{3}{j}$ , sugar  $\frac{3}{vij}$ , mucilage of tragacanth q. s.; flavoured with lemon.

**TROCHISCI TOLUTANI.** P. Balsam of Tolu  $\frac{3}{j}$ ; dissolve in  $\frac{3}{j}$  of rectified spirit, add  $\frac{3}{ij}$  of water, heat in a water-bath and filter; make a mucilage with the filtered liquor and  $\frac{3}{iv}$  gum tragacanth, add sugar  $\frac{3}{xvj}$ , and form a paste for lozenges.

**TROCHISCI VANILLÆ.** GUIBOURT. Vanilla  $\frac{3}{j}$ , sugar  $\frac{3}{vij}$ , mucilage of tragacanth q. s. The vanilla must be powdered with the sugar.

**TROCHISCI VIOLARUM.** SARD. PH. Sugar  $\frac{1}{b}vij$ , juice of violets  $\frac{3}{iiij}$ , orris powder  $\frac{3}{j}$ .

**TROCHISCI ZINCI.** DR. COPLAND. Sulphate of zinc  $\frac{3}{iv}$ , sugar  $\frac{3}{xvj}$ , mucilage of tragacanth q. s. Mix, and divide into 480 lozenges.

**TROCHISCI ZINGIBERIS.** SOUBEIRAN. Ginger  $\frac{3}{j}$ , sugar  $\frac{3}{vi}$ , mucilage of tragacanth q. s. Form into lozenges of 1 grains each.

*The following are for outward use:—*

**TROCHISCI ALBI RHASIS.** E. 1744. White lead  $\frac{3}{x}$ , sarcococca  $\frac{3}{iiij}$ , tragacanth  $\frac{3}{ij}$ , starch  $\frac{3}{ij}$ , camphor 5ss, rose water q. s. Make them into troches. S. A.

**TROCHISCI ESCHAROTICI.** P. Bichloride of mercury ʒij, starch ʒiv, mucilage of tragacanth q. s. Porphyrise the sublimate, add the rest, and form the paste into 3-gr. troches of the form of a grain of oats.

**TROCHISCI MINII.** E. 1744, and P. 1837. Bichloride of mercury ʒij, red lead ʒj, crumb of bread ʒj, distilled water (rose-water, E.) q. s. As the last.

**TROCHISCI ESCHAROTICI ZINCI.** See Causticum Zinci.

**UNGUENTA.** *Ointments.* As a general rule, the fats, resins, and wax should be melted by the heat of a water-bath, then the powders, liquors, &c. added, and the whole stirred with a wooden spatula till cool. Note—by *lard* is here intended hog's lard properly prepared and washed; by *suet*, prepared mutton suet; and by wax, yellow bees'-wax. Both the *Pommades* and the *Onguents* of the Paris Codex are placed under this division of the work.

**UNGUENTUM ACETI.** Dr. CHESTON. White wax ʒiv, olive oil ℔j; melt together, add ʒij of vinegar, and stir till cold.

**UNGUENTUM ACIDI MURIATICI.** Dr. CORRIGAN. Muriatic acid ʒj, spermaceti ointment ʒj. Mix. For scalled heads, night and morning, after the scabs have been removed by a poultice.

**UNGUENTUM ACIDI NITROSI.** E. 1817. Lard ℔j; melt in an earthen vessel, add gradually nitrous acid ʒvj, and stir diligently as it cools. D. Olive oil ℔j, lard ʒiv, nitric acid fʒvss. See also Unguentum Oxygenatum.

**UNGUENTUM ACIDI NITRICI OPIATUM.** Dr. EBERLE. Beef suet ʒj, nitric acid fʒj, powdered opium ʒj.

**UNGUENTUM ACIDI PHOSPHORICI.** SOUBEIRAN. Phosphoric acid (sp. gr. 1·454) ʒj, lard ʒj. *In frictions on osseous tumours.*

**UNGUENTUM ACIDI SULPHURICI.** D. 1826. Sulphuric acid ʒj (by weight), lard ʒj; mix. Dr. DUNCAN says 1 part of acid to 16 of lard, *in scabies*. GUY'S H. Sulphuric acid fʒj, lard ʒj; oil of turpentine fʒj is sometimes added.

**UNGUENTUM ACONITI.** Dr. TURNBULL. Alcoholic extract of aconite ʒj, lard ʒij. *In neuralgia*, as a substitute for Ung. Aconitinæ.

**UNGUENTUM ACONITI AMMONIATUM.** Dr. TURNBULL. Ammoniated extract of aconite ʒj, lard ʒiij. *In old rheu-*

*matic cases and paralysis.* As efficacious as Ung. Aconitinæ.

**UNGUENTUM ACONITI ANTIMONIATUM.** Tartar emetic ointment  $\frac{3}{j}$ , extract of aconite  $\frac{3}{j}$ .

**UNGUENTUM ACONITINÆ.** Dr. TURNBULL. Aconitine gr. ij. triturate with 6 drops of alcohol, and add  $\frac{3}{j}$  of lard. It must not be used where there is the slightest abrasion of the skin. [The high price of aconitine (about 3s. 6d. a grain) renders it desirable that the patient should be previously made acquainted with the cost. This is not always done by the prescriber, even when much larger quantities than the above are ordered.]

**UNGUENTUM ADIPIS.** L. 1788. Beat fibij of prepared lard with f $\frac{3}{i}$ ij of rose water; melt with a gentle heat, set aside, pour off the lard from the water, and stir it till cold.

**UNGUENTUM ÆRUGINIS.** E. Resinous ointment  $\frac{3}{xv}$ , verdigris in fine powder  $\frac{3}{j}$ . D. Ointment of white wax  $\frac{3}{vi}$ iss prepared verdigris  $\frac{3}{ss}$ .

**UNGUENTUM ALBUM.** That of L. 1746, is Unguentum Cetacei; that of E. 1744, Ung. Plumbi Carbonatis.

**UNGUENTUM ALBUM CAMPHORATUM.** L. 1746. Spermacet ointment fibij, camphor (rubbed with a little oil)  $\frac{3}{iss}$ . E. White lead ointment fibiss, powdered camphor  $\frac{3}{j}$ .

**UNGUENTUM ALKALINUM.** CAZENAVE. Subcarbonate of potash  $\frac{3}{ij}$ , lard  $\frac{3}{ij}$ . CULLERIER. Subcarbonate of soda  $\frac{3}{ij}$ , wine of opium  $\frac{3}{j}$ , lard  $\frac{3}{j}$ . DEVERGIE uses from 10 to 15 grains of carbonate of soda with  $\frac{3}{j}$  of lard in *lichen*; 15 to 30 in *lepra*, *ichthyosis*, and *psoriasis*; and 30 to 60 in *porrigo favosa*.

**UNGUENTUM ALKALINUM CAMPHORATUM.** CAZENAVE. Subcarbonate of potash  $\frac{3}{j}$ , lard  $\frac{3}{vij}$ , camphor gr. iij. *I. syrosis.*

**UNGUENTUM ALLII.** Equal parts of fresh garlic and lard beaten together. It is applied to the feet in *hooping cough*.

**UNGUENTUM ALÖES.** DUPUYTREN. Aloes  $\frac{3}{j}$ , lard  $\frac{3}{iv}$ .

**UNGUENTUM ALÖES COMPOSITUM.** BAT. PH. Aloes  $\frac{3}{ij}$ , ox gall  $\frac{3}{iij}$ , petroleum  $\frac{3}{iij}$ , lard  $\frac{3}{iij}$ . GERM. H. Aloes  $\frac{3}{j}$  inspissated gall  $\frac{3}{ij}$ , altheæ ointment  $\frac{3}{j}$ . *Vermifug.* Applied over the abdomen of children.

UNGUENTUM ALTHÆÆ. L. 1746. *Dialthæa.* Oil of mucilages ℥vj, yellow wax ℥ss, resin ℥ij, Venice turpentine ℥ss.

UNGUENTUM ALUMINIS. SUNDELIN. Alum ʒj, fresh butter washed ʒij; mix. *For hæmorrhoids.*

UNGUENTUM ALUMINIS COMPOSITUM. BANYER's *Ointment.* Powdered litharge ℥ss, burnt alum ʒij, calomel ʒiss, Venice turpentine ℥ss, lard ℥bij. To be ground together till perfectly smooth, and diluted with more lard at the time of using.

UNGUENTUM AMMONIACALE. P. *Pommade de Gondret.* Suet ʒj, lard ʒj; melt together in a wide-mouthed bottle, add ʒij of solution of ammonia (sp. gr. 0·923), close the bottle, and shake till cold. GONDRET's formula is, lard ʒvj, suet ʒiv, almond oil ʒij, strong water of ammonia ʒxij. In winter he puts ʒij less suet, and ʒij more lard. They are mixed as above. *Rubefacient*, and if covered with a compress *vesicant*, in from 3 to 5 minutes.

UNGUENTUM AMMONIÆ CARBONATIS. Sesquicarbonate of ammonia ʒj, lard ʒj; mix.

UNGUENTUM AMMONIÆ HYDRIODATIS. ELLIS. Hydriodate of ammonia (iodide of ammonium) ʒj, lard ʒj. [GIBERT: ʒj to ʒj.]

UNGUENTUM HYDRARGYRI HYDROCHLORATIS. CUT. H. Levigated sal ammoniac ʒij, mercurial ointment ʒvj, oil of bitter almonds ʒj. Mix.

UNGUENTUM ANTHEMIDIS. M. BAZIN. Freshly powdered chamomile flowers, olive oil, and lard, in equal quantities. For the cure of *itch*.

UNGUENTUM ANTHRAKOKALI. Dr. POYLA. Anthrakokali 1 part, lard 30 parts.

UNGUENTUM ANTIMONII POTASSIO-TARTRATIS. L. (*Ung. Antimoniale*, E.) Potassio-tartrate of antimony ʒj, lard ʒiv. Mix. [Triturate them carefully together into a smooth and uniform mass, E.] D. (*Ung. Antimonii Tartarizati*) directs ʒj of tartar emetic, in very fine powder, to be triturated with ʒvij of ointment of white wax. U.S. ʒij to ʒj of lard.

UNGUENTUM ANTIMONII CUM SACCHARO. Dr. JENNER.

Tartarized antimony  $\frac{3}{ij}$ , spermaceti ointment  $\frac{3}{ix}$ , sugar  $\frac{3}{j}$ , red sulphuret of mercury gr. v.

**UNGUENTUM ANTIMONIALE CUM ACIDO SULPHURICO.** Mr. WILDSMITH. Tartar emetic ointment  $\frac{3}{j}$ , oil of vitriol  $m_{xx}$ . Mix.

**UNGUENTUM ANTIMONIALE CAMPHORATUM.** Dr. FABURE's *Ointment for chronic affections of the liver.* Muriate of ammonia  $\frac{3}{j}$ , tartarized antimony  $\frac{3}{ss}$ , camphor gr. xxv, musk gr. x, lard  $\frac{3}{j}$ .

**UNGUENTUM ANTIHÆMORRHOIDALE.** See Ung. Hæmorrhoidale.

**UNGUENTUM ANTI-HERPETICUM.** CHEVALLIER. Chloride of lime  $\frac{3}{iij}$ , subsulphate of mercury  $\frac{3}{ij}$ , oil of almonds  $\frac{3}{vj}$ , lard  $\frac{3}{ij}$ . ALIBERT. Red sulphuret of quicksilver  $\frac{3}{iss}$ , camphor  $\frac{3}{ss}$ , cerate  $\frac{3}{ij}$ .

**UNGUENTUM ANTIPERIODICUM.** Lard  $\frac{3}{iij}$ , sulphate of quinine  $\frac{3}{j}$ , subcarbonate of iron  $\frac{3}{ss}$ , opium gr. iij. To be rubbed on the skin previously washed with soap.

**UNGUENTUM ANTIPSORICUM.** E. 1744. Elecampane root  $\frac{3}{iij}$ , sharp-leaved dock  $\frac{3}{iij}$ ; bruise, and boil with water Oiiss, vinegar  $f\frac{3}{xvj}$ , till reduced to half; add to the liquor  $\frac{3}{x}$  of water-cress and  $\frac{1}{b}iv$  of lard; boil till the moisture is exhaled, express, and add  $\frac{3}{iv}$  of wax and  $\frac{3}{iv}$  of oil of bay. [With  $\frac{3}{vij}$  of strong mercurial ointment, it forms Unguentum Antipsoricum Compositum.] The Ung. Sulphuris was substituted in E. 1792.

**UNGUENTUM AQUÆ ROSÆ.** U. S. Oil of almonds  $f\frac{3}{ij}$ , spermaceti  $\frac{3}{ss}$ , white wax  $\frac{3}{j}$ ; melt together, add  $f\frac{3}{j}$  of rose water, and stir constantly until it is cold.

**UNGUENTUM ARCAEI.** Ung. Elemi Compositum.

**UNGUENTUM ARGENTI NITRATIS.** GUY'S H. Nitrate of silver  $\frac{3}{j}$ , lard  $\frac{3}{j}$ ; mix. M. JOBERT's Ointments (for white swellings), Nos. 1, 2, and 3, contain respectively 4, 8, and 12 parts of nitrate of silver to 38 of lard. Mr. MACDONALD prescribes 1 part of the nitrate with 7 and a-half of lard to smear bougies in *gonorrhœa*. Mr. GUTHRIE's ophthalmic ointment consists of—nitrate of silver gr. x, liquid diacetate of lead  $m_{xv}$ , lard  $\frac{3}{j}$ . VELPEAU's; gr. j of the nitrate to  $\frac{3}{j}$  of lard. MACKENZIE's; gr. v to  $\frac{3}{j}$ .

**UNGUENTUM ARGENTI OXYDI.** SERRE. Oxide of silver gr. xvij, lard  $\frac{3}{2}$ j.

**UNGUENTUM ARSENICI.** GUY's H. Levigated white arsenic  $\frac{3}{2}$ ij, lard  $\frac{3}{2}$ j; mix. [A weaker ointment, gr. ij of arsenic to  $\frac{3}{2}$ j of lard, is used by Mr. LUKE in *onychia maligna*.]

**UNGUENTUM ARSENICI CUM SULPHURE.** GUY's H. Levigated white arsenic  $\frac{3}{2}$ ij, sulphur  $\frac{3}{2}$ j, lard  $\frac{3}{2}$ j. Sir A. COOPER. White arsenic  $\frac{3}{2}$ j, sulphur  $\frac{3}{2}$ j, spermaceti cerate  $\frac{3}{2}$ j. Mr. MARSHALL. Arsenic and sulphur each  $\frac{3}{2}$ j to  $\frac{3}{2}$ j of cerate.

**UNGUENTUM ARSENICI IODIDI.** BIETT. Iodide of arsenic gr. iiiss, lard  $\frac{3}{2}$ j. Not more than  $\frac{3}{2}$ j should be used.

**UNGUENTUM ARSENIATIS SODÆ.** F. H. Arseniate of soda  $\frac{3}{2}$ j, lard  $\frac{3}{2}$ ij.

**UNGUENTUM ARSENICALE.** CARMICHAEL. Arseniate of iron  $\frac{3}{2}$ ss, phosphate of iron  $\frac{3}{2}$ ij, spermaceti cerate  $\frac{3}{2}$ vj.

**UNGUENTUM ARTHANITÆ.** From sow-bread leaves as Ung. Conii. *Used externally as a vermifuge.*

**UNGUENTUM ASTRINGENS.** GUIBOURT. Cypress and gall-nuts, pomegranate peel, sumach, and mastic, of each  $\frac{3}{2}$ j, rose ointment  $\frac{3}{2}$ xix. *For hernia.*

**UNGUENTUM AURI.** M. LEGRAND. Powdered gold gr. xij, lard  $\frac{3}{2}$ j. M., *for endermic use.* Gold divided by mercury,  $\frac{3}{2}$ j, lard  $\frac{3}{2}$ j; when the blisters become dry, substitute auro-chloride of gold gr. viij, lard  $\frac{3}{2}$ ss. The latter form is used to relieve *rheumatic pains*.

**UNGUENTUM ATROPIÆ.** Dr. BROOKES. Atropia gr. v, lard  $\frac{3}{2}$ iij, otto of roses 1 drop.

**UNGUENTUM BALSAMI PERUVIANI.** Balsum of Peru  $\frac{3}{2}$ j, lard  $\frac{3}{2}$ j.

**UNGUENTUM BALSAMI PERUVIANI COMPOSITUM.** Dr. COPLAND. Lard  $\frac{3}{2}$ ij, white wax  $\frac{3}{2}$ iv; melt in a water-bath, and add balsam of Peru  $\frac{3}{2}$ ij, oil of lavender  $\frac{3}{2}$ xij. *To restore the hair.*

**UNGUENTUM BARI IODIDI.** M. BIETT. Iodide of barium gr. iij to iv, lard  $\frac{3}{2}$ j.

**UNGUENTUM BASILICUM.** See Unguentum Resinæ.

**UNGUENTUM BASILICUM NIGRUM.** See Ung. Picis Nigræ.

**UNGUENTUM BASILICUM VIRIDE.** L. 1746. Prepared verdigris  $\frac{3}{2}$ j, olive oil  $\frac{3}{2}$ iij, resin ointment  $\frac{3}{2}$ vij.

UNGENTUM BELLADONNÆ. L. & U.S. Extract of belladonna  $\frac{3}{j}$ , lard  $\frac{3}{j}$ ; mix. SOUBEIRAN. Fresh belladonna leaves 1 part, lard 2 parts; bruise the leaves, mix them with the lard, and boil them gently together till the leaves become crisp; digest, and strain with pressure. [A stronger ointment is used by M. DEBREYNE in neuralgia: extract of belladonna, and lard, of each  $\frac{3}{ij}$ , opium  $\frac{3}{ss}$ . A small piece to be rubbed over the seat of pain for 5 or 6 minutes.]

UNGENTUM BELLADONNÆ ANTIMONIATUM. M. ROLLOT. Antimonal ointment  $\frac{3}{j}$ , extract of belladonna  $\frac{3}{j}$ .

UNGENTUM BENZOINI. M. DESCHAMPS. Benzoin coarsely powdered 1 part, fresh lard 25 parts; heat for 2 or 3 hours in a water-bath and strain. [M. DESCHAMPS recommends this as a basis for ointments, as benzoin resists rancidity and the decomposition of metallic salts and oxides. Poplar buds have the same effect. See Ung. Populeum.]

UNGENTUM BISMUTHI. PEREIRA. Trisnitrate of bismuth  $\frac{3}{j}$ ; spermaceti cerate  $\frac{3}{iv}$ . Mix. FULLER. Oil of almonds  $\frac{3}{ij}$ , spermaceti  $\frac{3}{ij}$ , magistery of bismuth  $\frac{3}{j}$ .

UNGENTUM BORACIS. Powdered borax  $\frac{3}{j}$  to  $\frac{3}{ij}$ , lard  $\frac{3}{j}$ . Mix.

UNGENTUM BORACIS COMPOSITUM. HARLESS. Borax  $\frac{3}{j}$ , balsam of Peru  $\frac{3}{iss}$ , oil of almonds  $\frac{3}{j}$ , yolk of egg  $\frac{3}{ij}$ , white of egg  $\frac{3}{ij}$ . Mix.

UNGENTUM BROMINII COMPOSITUM. M. Hydrobromate of potash  $\frac{3}{j}$ , bromine 10 drops, lard  $\frac{3}{j}$ . Mix.

UNGENTUM CADINUM. SULLY. *Huile de cade* (see Oleum cadium)  $\frac{3}{iv}$ , lard  $\frac{3}{vj}$ , with a few drops of oil of anise, or other oil, to conceal the smell. *In ringworm.*

UNGENTUM CADMII. RADIUS. Sulphate of cadmium gr. j to ij, lard  $\frac{3}{j}$ . *For removing specks from the cornea.*

UNGENTUM CÆRULEUM. Mercurial ointment is so termed; so also is Ung. Cobalti Oxydi.

UNGENTUM CAFFEINÆ. Citrate of caffeine gr. viij, lard  $\frac{3}{j}$ . Mix.

UNGENTUM CALAMINÆ. See Ceratum Calaminæ.

UNGENTUM CALCIS OPIATUM. GUIBOURT. Cucumber ointment  $\frac{3}{ij}$ , slaked lime  $\frac{3}{ij}$ , wine of opium  $\frac{3}{ij}$ . Mix. *For piles.*

**UNGUENTUM CALCIS CHLORIDI.** Chlorinated lime  $\frac{3}{2}$ j, lard or fresh butter  $\frac{3}{2}$ j. Mix.

**UNGUENTUM CALCIS CHLORIDI CUM BORACE.** Chloride of lime  $\frac{3}{2}$ j, borax  $\frac{3}{2}$ j, lard  $\frac{3}{2}$ j. *For chilblains.*

**UNGUENTUM CALCIS MURIATIS.** SUNDELIN. Muriate of lime  $\frac{3}{2}$ j, digitalis powder  $\frac{3}{2}$ ij, concentrated vinegar  $\frac{3}{2}$ ij, lard  $\frac{3}{2}$ j. *For chronic glandular swellings.*

**UNGUENTUM CALOMELANOS.** GUY'S H. Calomel  $\frac{3}{2}$ j, wax ointment  $\frac{3}{2}$ j. Dr. UNDERWOOD. Calomel  $\frac{3}{2}$ j to  $\frac{3}{2}$ ij, elder-flower ointment  $\frac{3}{2}$ j. Dr. PEREIRA.  $\frac{3}{2}$ j of calomel to  $\frac{3}{2}$ j of lard.

**UNGUENTUM CALOMELANOS COMPOSITUM.** BANYER's *ointment for milk scall.* Calomel  $\frac{3}{2}$ ij, burnt alum  $\frac{3}{2}$ iv, carbonate of lead  $\frac{3}{2}$ iv, Venice turpentine  $\frac{3}{2}$ vj, spermaceti ointment  $\frac{3}{2}$ iss. Dr. A. T. THOMSON *in lepra*, Calomel  $\frac{3}{2}$ j, tar ointment  $\frac{3}{2}$ iv, spermaceti ointment  $\frac{3}{2}$ j.

**UNGUENTUM CAMPHORÆ.** CUT. H. Camphor  $\frac{3}{2}$ ss, powder with spirit of wine q. s., and add lard  $\frac{3}{2}$ xxxss. RASPAIL. Powdered camphor  $\frac{3}{2}$ j, lard  $\frac{3}{2}$ ij.

**UNGUENTUM CANTHARIDIS.** L. D. & U. S. (Ung. Infusi Cantharidis, E.) L. Cantharides in very fine powder  $\frac{3}{2}$ ij, water f $\frac{3}{2}$ xij; boil to half, strain, add to the liquor lbj of resin cerate, and evaporate to a proper consistence. E. Infuse  $\frac{3}{2}$ j of powdered cantharides in f $\frac{3}{2}$ v of boiling water for a night, express, and filter. Add  $\frac{3}{2}$ ij of lard, and boil till the water is dispersed; then add  $\frac{3}{2}$ j each of wax and resin, and when these are liquefied, remove the vessel from the fire, and add  $\frac{3}{2}$ ij of Venice turpentine. D. Liniment of Spanish flies (see ADDENDA) f $\frac{3}{2}$ vij, white wax  $\frac{3}{2}$ ij, spermaceti  $\frac{3}{2}$ j. Melt together with a gentle heat, and stir until it concretes.

**UNGUENTUM CANTHARIDIS.** E. Cantharides in fine powder  $\frac{3}{2}$ j, resinous ointment  $\frac{3}{2}$ vij. Add the flies to the melted ointment, and stir briskly, as it concretes on cooling.

**UNGUENTUM CUM EXTRACTO CANTHARIDIS.** M. CAP. Alcoholic extract of cantharides gr. viij, oil of roses  $\frac{3}{2}$ j, beef marrow  $\frac{3}{2}$ ij, oil of lemon m $\frac{3}{2}$ xl. *To promote the growth of the hair.*

**UNGUENTUM TINCTURÆ CANTHARIDIS.** DUPUYTREN. Tincture of cantharides [P.]  $\frac{3}{2}$ j, lard  $\frac{3}{2}$ ix. It may be coloured and perfumed at pleasure.

**UNGUENTUM CANTHARIDIS CUM HYDRARGYRO.** Lard 65 parts, powdered flies 29, strong mercurial ointment 6 parts. Mix. Used in Normandy to *indolent tumours*.

**UNGUENTUM CANTHARIDINÆ.** SOUBEIRAN. Cantharidine gr. j, lard ʒvij, white wax ʒj. Mix accurately.

**UNGUENTUM CAPSICI.** Dr. TURNBULL. Evaporate concentrated tincture of capsicum to the consistence of a jelly, and mix ʒiij of the extract with ʒvj of lard. For external use, as a stimulant, Dr. T. states that it is of importance that the capsicum be free from salt, otherwise it will vesicate.

**UNGUENTUM CARBONIS.** ALIBERT. Charcoal ʒiij, lard ʒj. CASPAR. Lime charcoal ʒij, dried soda ʒij, rose ointment ʒj. *For scalled head.*

**UNGUENTUM CATECHU.** Catechu ʒiv, alum ʒix, resin ʒiv, olive oil ʒx, water q. s. Used in India to *ulcers*.

**UNGUENTUM CERÆ ALBÆ.** D. White wax ℔bj, lard ℔biv.

**UNGUENTUM CERÆ FLAVÆ.** D. 1826. Purified yellow wax ℔bj, lard ℔biv. GUY'S H. Yellow wax ʒviiss, olive oil Oj.

**UNGUENTUM CERÆ CUM ACETO.** Dr. CHESTON. Wax ointment ℔bj, vinegar ʒij, melt, and stir until cold.

**UNGUENTUM CERUSSÆ ACETATIS.** Ceratum Plumbi Acetatis.

**UNGUENTUM CETACEI.** L. Spermaceti ʒv, white wax ʒxiv, olive oil Oj; melt with a gentle heat, and stir till cold. D. White wax ℔bss, spermaceti ℔bj, lard ℔biij.

**UNGUENTUM CHLORINII.** Solution of chlorine ʒij, lard ʒj.

**UNGUENTUM CHLOROFORMI.** M. BOVIS. Chloroform 60 drops, lard ʒj; mix, and keep it in a wide-mouthed stopped bottle. *In neuralgia.*

**UNGUENTUM CITRINUM.** E. Ung. Hydrargyri Nitratis.

**UNGUENTUM CINCHONÆ.** BIETT. Red bark ʒij, almond oil ʒij, beef marrow ʒvj. *In porrigo decalvans.*

**UNGUENTUM COBALTI OXYDI.** AMST. PH. Simple cerate ʒxvj, liquid diacetate of lead ʒiv, powdered smalts ʒiv.

**UNGUENTUM COCCULI.** E. Beat the kernels of *Coccus Indicus* in a mortar, first alone, and then with five times their weight of lard, gradually added.

**UNGUENTUM COLOCYNTHIDIS.** Powdered colocynth ʒj, lard ʒvij; mix. *In frictions on the abdomen as a purgative.*

**UNGuentum Conii.** L. Fresh hemlock flb; lard flb; boil the leaves in the lard until they begin to become crisp, and strain through linen.

**UNGuentum Cosmeticum.** QUINCY. Oil of almonds 3ij, spermaceti 3iij, trisnitrate of bismuth 3j, oil of rhodium 6 drops. See also Ceratum Cosmeticum.

**UNGuentum Creasoti.** L. & U. S. Creasote f3ss, lard 3j; rub together. [E. 3j to 3iij of lard; D. f3j to 3vij of ointment of white wax.]

**UNGuentum Creasoti cum Hydrargyro.** DR. HILDRETH. Strong mercurial ointment 3iv, creasote mx to xxx. *In scrofulous ophthalmia with opacity of the cornea.*

**UNGuentum Creasoti Compositum.** CUT. H. Creasote 3ij, palm oil 3vij.

**UNGuentum Cretæ Compositum.** ST. GEO. H. As Ung. Plumbi Comp., but with f3xxxij of olive oil.

**UNGuentum Criniscum.** QUINCY. Labdanum 3vj, bears' grease 3ij, powdered southernwood 3iij, oil of mace 3j, balsam of Peru 3ij.

**UNGuentum Crotonis.** AINSLEY. Croton oil mx, cerate or lard 3ss; mix. CAVENTOU'S *Rubefacient Pommade:* Lard  $2\frac{1}{2}$ , wax  $\frac{1}{2}$ ; melt together, and when cool, scrape it, and mix without heat with 1 part of croton oil.

**UNGuentum Cucumis.** GUIBOURT. Melt together 4 parts of lard and 1 of veal suet; strain, and mix it well with 3 parts of juice of cucumber; in 24 hours pour off the juice, and add fresh juice; repeat this process 10 times. Melt, and to each lb add 3iij powdered starch; let it settle, pour off the ointment from the sediment, strain through a cloth, and stir till cold.

**UNGuentum Cupri Sub-acetatis.** D. Prepared verdigris 3ss, ointment of white wax 3viiss; triturate till they are intimately mixed. See Ung. Æruginis for E.

**UNGuentum Cupri Ammoniati.** SWEDIAUR. Solution of ammonio-sulphate of copper 3j, simple cerate 3j.

**UNGuentum Cupri Carbonatis.** M. DEVERGIE. Carbonate of copper 3ij, lard 3j. *In impetigo and eczema of the scalp.*

**UNGuentum Delphiniæ.** DR. TURNBULL. Delphine gr. x to xxx, olive oil 3j; rub together, and add 3j of lard.

**UNGUENTUM DEOBSTRUENS.** Dr. HUNEFELD. Muriate of ammonia in fine powder ʒj, strong mercurial ointment ʒj extract of hemlock ʒiss.

**UNGUENTUM DEPILATORIUM.** CAZENAVE. Sub-carbonate of soda 6, slaked lime 4, lard 30.

**UNGUENTUM DIALTHÆÆ.** See Ung. Althææ.

**UNGUENTUM DIGESTIVUM.** P. Venice turpentine ʒij, yolk of 2 eggs; mix, and add ʒss of oil of St. John's-wort. With an equal weight of mercurial ointment it forms *Digestif Mercuriel*; or with an equal weight of liquid styrax, *Digestif Animé*. ʒiv of simple digestive with ʒi of vinum opii, form *Digestif Opiacé* of F. H.

**UNGUENTUM DIGESTIVUM VIRIDE.** Dr. KIRKLAND. Yellow resin ʒj, elemi ʒj, wax ʒj, green oil ʒvj; melt together and when nearly cool, add ʒij of oil of turpentine.

**UNGUENTUM DIGITALIS.** As Ung. Conii. L. 1746 directs it to be prepared with fresh butter, and several successive quantities of the plant boiled in it. M. RUDEMACHER. Extract of digitalis ʒij, lard ʒj; spread on lint, and the throat covered with it, *in croup*.

**UNGUENTUM ECTROTICUM.** F. H. Mercurial ointment 12 parts, wax 5, black pitch 3. *To prevent the pitting of small-pox pustules.*

**UNGUENTUM ELEMI.** L. *Ung. Arcæi.* Elemi ʒiij, prepared suet ʒvj; melt together, remove from the fire, and add ʒiiss of common turpentine, and ʒss of olive oil, and strain through linen. D. Elemi ʒiv, ointment of white wax ℔bj; melt together, strain through flannel, and stir until the mixture concretes.

**UNGUENTUM ELEMI CUM ÆRUGINE.** Ointment of elemi ℔ss, prepared verdigris ʒj; mix.

**UNGUENTUM EMETINÆ.** Dr. TURNBULL. Emetine gr. xv rectified spirit q. s., lard ʒss. *As a rubefacient.*

**UNGUENTUM EMOLLIENS.** CHEVALLIER. Concrete oil of cacao ʒiv, oil of almonds ʒij, mucilage of quince seeds ʒij.

**UNGUENTUM EPISPASTICUM, FORTIUS ET MITIUS.** E. 1817. As Ung. Cantharidis, and Ung. Infusi Cantharidis, E.

**UNGUENTUM EPISPASTICUM FLAVUM.** P. Bruised cantharides ʒiv, lard ʒliv; digest for 3 hours in a water-bath.

strain and express; add ʒij of turmeric, digest, strain, melt the product with ʒviji of wax, stir the mixture, and when nearly cool add ʒij of oil of lemon.

**UNGUENTUM EPISPASTICUM VIRIDE.** P. Powdered cantharides ʒj, poplar ointment ʒxxvij, white wax ʒiv. Melt the wax with the ointment, add the flies, and stir till cold.

**UNGUENTUM ESCHAROTICUM.** Sir B. BRODIE. Prepared verdigris ʒij, sulphate of copper ʒij, nitric oxide of mercury ʒij, bichloride of mercury ʒj, lard q. s. **LANDOLPHI**—Arsenical caustic (*pulvis escharoticus arsenicalis*) ʒss, acetate of morphia gr. iij, white cerate ʒviiss.

**UNGUENTUM EUPHORBII.** Dr. NELIGAN. Powdered euphorbium gr. xxv to xxx, lard ʒj; mix. To keep up a discharge from issues.

**UNGUENTUM EXSICCANS.** HAN. PH. Wax ʒiss, olive oil ʒj; melt, and add prepared bole ʒj, oxide of zinc ʒss.

**UNGUENTUM FERRI ARSENIATIS.** PEREIRA. Arseniate of iron ʒj to ʒss, spermaceti ointment, or lard, ʒj.

**UNGUENTUM FERRI IODIDI.** PIERQUIN. Iodide of iron ʒj, lard ʒj.

**UNGUENTUM OXYDI FERRI.** GERM. H. Red oxide of iron ʒss, lard ʒiv. Mix. In chronic ophthalmia.

**UNGUENTUM FERRI OXYDI NIGRI.** BREFELD. Beef suet ʒxvj, lard ʒxvj, black oxide of iron ʒij; heat them together in an iron vessel, constantly stirring them with an iron rod till the mixture becomes black; let the sediment subside, pour off the liquid ointment, and add to it Venice turpentine ʒij, oil of bergamot ʒj, bole (rubbed with a little olive oil) ʒj; mix thoroughly. (A modification of WAHLER's *Ointment for Chilblains*.)

**UNGUENTUM FERRI PHOSPHATIS.** Phosphate of iron ʒiij, spermaceti ointment ʒj.

**UNGUENTUM FERRI PRUSSIATIS.** U. C. H. Levigated Prussian blue ʒij, potash-tartrate of antimony gr. iv, spermaceti ointment ʒj. [Dr. THOMSON, ʒj of Prussian blue to ʒj of lard.]

**UNGUENTUM FERRI SULPHATIS.** M. VELPEAU. Sulphate of iron from ʒj to ʒij, lard ʒj. *In erysipelas.*

**UNGUENTUM FLAVUM.** PRUS. PH. Lard ʃbviij, powdered

turmeric ʒij, water q. s. Boil together till the moisture is consumed, and add wax ℥ss, resin ℥ss. Melt and strain.

**UNGUENTUM DICTUM FLOS UNGUENTORUM.** Resin, frankincense, wax, suet, each ℥ss; olibanum ʒiiss, common turpentine ʒiiss, camphor ʒij, myrrh ʒj, wine Oss; boil together.

**UNGUENTUM FULIGINIS.** M. BLAUD. Wood soot ʒij, lard ʒij; mix. *In cutaneous diseases.*

**UNGUENTUM FULIGINIS COMPOSITUM.** Acetic extract of wood soot ʒiv, dried salt ʒx, lard ʒxiv. *For tinea.*

**UNGUENTUM FULIGOKALI.** DESCHAMPS. Fuligokali ʒj to ʒij, lard ʒiv.

**UNGUENTUM FULIGOKALI SULPHURETI.** Sulphuretted fuligokali ʒij, water ʒij; mix, and add lard ʒiv. Mix.

**UNGUENTUM FUSCUM.** P. Levigated nitric oxide of mercury ʒj, resin ointment ʒij; mix.

**UNGUENTUM GALLÆ.** D. Galls in very fine powder ʒj; ointment of white wax ʒvij; rub together until a uniform mixture is obtained.

**UNGUENTUM GALLÆ COMPOSITUM.** L. Galls in very fine powder ʒvj, lard ʒvj, powdered opium ʒiss; rub together.

**UNGUENTUM GALLÆ ET OPII.** E. Galls in fine powder ʒij, opium in fine powder ʒj, lard ʒj; triturate into a uniform mass. [GUY's H.] (Ung. Gallæ opiatum.) Galls ʒij, opium (softened with water) ʒj, liquid diacetate of lead fʒij, lard ʒj. Mix.

**UNGUENTUM GALLÆ CUM CAMPHORA.** Galls ʒij, camphor ʒss, lard ʒj.

**UNGUENTUM GALLÆ CUM CUPRI SULPHATE.** Galls ʒj, sulphate of copper ʒj, lard ʒj. *An Indian remedy for ringworm of the scalp.*

**UNGUENTUM GALLÆ CUM MORPHIA.** Dr. PARIS. Morphia gr. ij, olive oil fʒij; rub together, and add zinc ointment ʒj, galls ʒj. Mix.

**UNGUENTUM GRAPHITIS.** VAN MONS. Black lead ʒj, lard ʒij. [Dr. PEREIRA says ʒj or ʒij to ʒj of lard.]

**UNGUENTUM HÆMORRHOIDALE.** (See Ung. Gallæ, &c above.) Dr. GEDDING'S. Carbonate of lead ʒiv, sulphate

of morphia gr. xv, stramonium ointment  $\frac{3}{j}$ , olive oil q. s. VALLEZ. Extract of elder leaves gr. xvij, burnt alum gr. viij, poplar ointment  $\frac{3}{iv}$ , 4 times a day. See Linimentum Hydrargyri Nitratis; Ung. Calcis, Opiatum, &c.

**UNGUENTUM HEDERÆ.** Bruise fresh ivy leaves and boil them with 2 or 3 times their weight of lard until the leaves become crisp; then strain and press. A stimulating application to *indolent ulcers* and to *corns*.

**UNGUENTUM HELLEBORI COMPOSITUM.** RAYER. White hellebore  $\frac{3}{j}$ , muriate of ammonia  $\frac{3}{iv}$ , lard  $\frac{3}{viiij}$ . See Ung. Veratri, and Ung. Sulph. Comp.

**UNGUENTUM HYDRARGYRI.** L. E. & D. (*Ung. Hydrargyri Fortius*, L. 1836.) E. Mercury  $\frac{1}{b}ij$ , lard  $\frac{3}{xxij}$ , suet  $\frac{3}{j}$ . L. The same, but half the quantity. Rub the mercury with the suet and a little of the lard until the globules disappear; then add the rest of the lard, and mix. D. directs  $\frac{1}{b}j$  each of pure mercury and prepared lard. [This ointment is not well prepared so long as metallic globules may be seen in it with a magnifier of 4 powers. E.] D. & P. omit the suet. [The extinction of the quicksilver may be greatly facilitated by triturating it with a portion of *old* mercurial ointment, as recommended by Mr. HIGGINBOTTOM of Northampton in 1814, and as adopted in the last edition of the Prussian Pharmacopœia; or otherwise by employing lard which has been long exposed in a finely divided state to the action of the air. See Adeps oxygenatus. Several other modes of abridging the time and labour required in accomplishing this object have been proposed; but none of them are more effectual, or freer from objection, than these.]

**UNGUENTUM HYDRARGYRI MITIUS.** L. 1836. Stronger mercurial ointment  $\frac{1}{b}j$ , lard  $\frac{1}{b}ij$ ; mix.

**UNGUENTUM HYDRARGYRI CUM AMYLO.** M. BRIQUET. Mercurial ointment  $\frac{3}{j}$ , powdered starch  $\frac{3}{ij}$ . Mix. To prevent pitting in small-pox: smeared over the face night and morning.

**UNGUENTUM HYDRARGYRI CUM BELLADONNA.** MANCH. H. Strong mercurial ointment  $\frac{3}{j}$ , liquid ammonia  $\frac{3}{vj}$ , extract of belladonna  $\frac{3}{iv}$ . Mix.

- UNGuentum HYDRARGYRI CAMPHORATUM. GUY's H. Camphor (rubbed with 30 drops of olive oil)  $\frac{3}{j}$ , stronger mercurial ointment  $\frac{3}{j}$ ; mix.
- UNGuentum HYDRARGYRI CUM AMMONIÆ MURIATE. DUPUYTREN. Stronger mercurial ointment  $\frac{3}{ij}$ , muriate of ammonia in fine powder  $\frac{3}{j}$ . *Applied to chronic glandular enlargements.*
- UNGuentum HYDRARGYRI OPIATUM. GUY's H. Opium (softened with 30 drops of water)  $\frac{3}{j}$ , milder mercurial ointment  $\frac{3}{j}$ .
- UNGuentum HYDRARGYRI CUM PICE. BARTHEZ, to prevent the scars from small pox. Mercurial ointment 24 parts, wax 10, black pitch 6.
- UNGuentum HYDRARGYRI CUM SODA. F. H. Savon Mercuriel. Mercurial ointment  $\frac{3}{iiiss}$ , solution of caustic soda  $\frac{3}{iij}$ ; triturate until they combine.
- UNGuentum HYDRARGYRI IODURETUM. HANKE. Weak mercurial ointment  $\frac{3}{j}$ , iodine gr.  $vj$ , iodide of potassium  $\frac{3}{iss}$ .
- UNGuentum HYDRARGYRI AMMONIO-CHLORIDI. L. [Ung. Precipitati Albi, E.; Ung. Submuriatis Hydr. Ammoniati, D.] White precipitate  $\frac{3}{ij}$ , lard  $\frac{3}{iij}$ ; mix.
- UNGuentum HYDRARGYRI CHLORIDI. See Ung. Calomelanos.
- UNGuentum HYDRARGYRI CHLORIDI CUM SAPONE. JADELOT. Calomel  $\frac{3}{j}$ , soap  $\frac{3}{j}$ , olive oil  $\frac{3}{ij}$ , water  $\frac{3}{j}$ .
- UNGuentum HYDRARGYRI BICHLORIDI. GUY's H. Bichloride of mercury gr.  $iij$ , spermaceti ointment  $\frac{3}{j}$ . The powdered sublimate should be rubbed perfectly smooth with a little of the ointment, and the rest added, and well mixed. [The *Pommade de Cirillo*, P., is made with  $\frac{3}{j}$  of sublimate to  $\frac{3}{j}$  of lard, well ground together. Dr. CORRIGAN uses an ointment containing gr.  $v$  of sublimate to  $\frac{3}{j}$  of lard, in the treatment of *Porrido*.]
- UNGuentum HYDRARGYRI CHLORO-IODIDI. M. RECAMIER. Chloro-iodide of mercury gr.  $iij$ , lard or cerate  $\frac{3}{v}$ ; mix accurately.
- UNGuentum HYDRARGYRI CYANIDI. CAZENAVE. Cyanide of mercury gr.  $vij$ , lard  $\frac{3}{j}$ . A few drops of essence of lemon or bergamot are sometimes added.

**UNGENTUM HYDRARGYRI IODIDI.** L. Iodide of mercury ʒj, white wax ʒij, lard ʒvj; melt the wax and lard together, and add the iodide in fine powder. [M. directs gr. xx of the iodide to ʒiss of lard; CAZENAVE, Өj to ʒj of lard.]

**UNGENTUM HYDRARGYRI IODIDI RUBRI.** D. Red iodide of mercury ʒj, ointment of white wax ʒvij. Mix by trituration.

**UNGENTUM HYDRARGYRI ET AMMONIÆ MURIATIS.** BIETT.  
Sal Alembroth Өj, lard ʒj; mix.

**UNGENTUM HYDRARGYRI PROTO-NITRATIS.** BIETT. Proto-nitrate of mercury Өj, lard ʒj; mix.

**UNGENTUM HYDRARGYRI NITRATIS.** L. Dissolve ʒij of quicksilver in fʒiv of nitric acid (sp. gr. 1·42), and mix the solution, while still hot, with ℔bj of lard melted with fʒvij of olive oil. E. (*Ung. Citrinum.*) Dissolve ʒiv of mercury in fʒvij & fʒvj of pure nitric acid (density 1·5) with the aid of a gentle heat; melt fʒxv of lard in fʒxxxij of olive oil, with a moderate heat, in a vessel capable of holding 6 times the quantity; and while the mixture is hot, add the solution of mercury, also hot, and mix them thoroughly. If the mixture do not froth up, increase the heat a little till this take place. Keep the ointment in earthenware vessels, or in glass vessels secluded from the light. D. Pure mercury ʒj, pure nitric acid fʒj, water fʒss, prepared lard ʒiv, olive oil fʒvij. [Proceed as the last.] U. S. Mercury ʒj, nitric acid (sp. gr. 1·42) fʒxiv, fresh neatsfoot oil fʒix, lard ʒiij. Dissolve the mercury in the acid; then heat together the oil and lard in an earthen vessel to 200°; add the mercurial solution, and stir with a wooden spatula so long as effervescence continues, and occasionally until the ointment stiffens. [The principal causes of failure in making this ointment are, an insufficient quantity of acid, and too low a temperature. See Mr. SCHACHT's paper, *Pharm. Journal*, vol. iv.) The heat, however, should not exceed 212° F. Some prefer fresh butter to lard and oil.]

**UNGENTUM HYDRARGYRI NITRATIS MITIUS.** E. 1817.  
As *Ung. Hydr. Nitratis*, with 3 times the quantity of oil and lard. L. One part of the nitrated ointment to 7 of

lard. It should be used recently prepared. [For other formulæ see Linimentum Hydrargyri Nitratis. It is often reduced extemporaneously with spermaceti ointment, but is apt to lose its colour when diluted. In using these ointments, a bone or wooden spatula should be used.]

**UNGUENTUM HYDRARGYRI NITRICO-OXYDI.** L. (*Ung. Hydr. oxidi rubri, D.*) White wax  $\frac{3}{4}$ ij, lard  $\frac{3}{4}$ vj; melt together, add nitric oxide of mercury in very fine powder  $\frac{3}{4}$ j, and mix. D.  $\frac{3}{4}$ j of the oxide to  $\frac{3}{4}$ vij of ointment of white wax.

**UNGUENTUM OXYDI HYDRARGYRI.** E. Red oxide of mercury  $\frac{3}{4}$ j, lard  $\frac{3}{4}$ vij.

**UNGUENTUM HYDRARGYRI OXYDI CINEREI.** E. 1817. Grey oxide of quicksilver 1 part, lard 3 parts; mix. [Mr. DONOVAN's Ointment, proposed as a substitute for *Ung. Hydrargyri*, is made by mixing 1 part of black oxide of mercury (procured by decomposing calomel with solution of pure potash, or by pouring a solution of nitrate of mercury into caustic alkaline solution) with 16 parts of lard, and maintaining the mixture at a heat of between  $300^{\circ}$  and  $320^{\circ}$  for at least an hour, stirring them continually; then remove, and stir until cold. Not more than 21 or 24 grains of the oxide enter into combination with  $\frac{3}{4}$ j of lard.]

**UNGUENTUM HYDRARGYRI SUBSULPHATIS.** ALIBERT. Turbith mineral  $\frac{3}{4}$ ij, lard  $\frac{3}{4}$ iv. BIETT. Turbith mineral  $\frac{3}{4}$ j, sulphur  $\frac{3}{4}$ ij, lard  $\frac{3}{4}$ vij, oil of lemon 15 drops.

**UNGUENTUM HYDRARGYRI BIPHOSPHATIS.** ALBANO. Bi-phosphate of mercury  $\frac{3}{4}$ j, lard  $\frac{3}{4}$ xj. Mix accurately.

**UNGUENTUM HYDRARGYRI SULPHURETI RUBRI.** ALIBERT. Red sulphuret of mercury  $\frac{3}{4}$ j, lard  $\frac{3}{4}$ xvj.

**UNGUENTUM HYDRIODATIS POTASSÆ.** See *Ung. Potassii Iodidi*.

**UNGUENTUM HYDROBROMATIS POTASSÆ.** See *Ung. Potassii Bromidi*.

**UNGUENTUM HYOSCYAMI.** GAUGER. Fresh henbane leaves bruised  $\frac{1}{2}$ bij, olive oil  $\frac{1}{2}$ biv  $\frac{3}{4}$ ix, wax  $\frac{1}{2}$ bj  $\frac{3}{4}$ vij. Digest for some hours, boil for a  $\frac{1}{2}$  of an hour, and strain.

**UNGUENTUM HYPOCHLORIDIS SULPHURIS.** See *Ung. Sulph. Hypochloridis*.

**UNGUENTUM IMPERATORIÆ.** *Pommade Anticancéreuse de*

*Milius.* Powdered masterwort ʒss, tincture of masterwort ʒj, lard ʒij; mix.

**UNGUENTUM INULÆ.** Fresh elecampane root (boiled till soft and pulped) ʒiss, lard ʒj; mix. *In itch.*

**UNGUENTUM IODINEI.** E. See Ung. Iodinii Compositum.

**UNGUENTUM IODINII.** U. S. Iodine ʒj, rectified spirit mxx; rub together, and add ʒj of lard. [GUY's H. Iodine gr. xv, lard ʒj. For E. see the next.]

**UNGUENTUM IODINII COMPOSITUM.** L. Iodine ʒss, iodide of potassium ʒj, rectified spirit fʒj, lard ʒij. To the lard add the iodide in fine powder, and the iodine dissolved in the spirit, and rub together. D. Iodine ʒss, iodide of potassium ʒj, ointment of white wax ʒxivss: rub the iodine and iodide in a glass or porcelain mortar, add the ointment gradually, and triturate until a uniform ointment is obtained. E. (Ung. Iodinei) Iodine ʒj, iodide of potassium ʒij, lard ʒiv: as the last.

**UNGUENTUM IODINII CUM OLEO NICOTIANÆ.** Dr. DOVER. Iodine gr. xij, iodide of potassium ʒiv, oil of tobacco 50 drops, lard ʒij. *To relax rigid muscles.*

**UNGUENTUM IODOHYDRARGYRATIS POTASSII.** LAMOTHE. Iodohydrargyrate of potash ʒj, lard ʒj. Mix.

**UNGUENTUM IODO-NARCOTICUM.** F. H. Iodide of potassium ʒj, lard ʒj.

**UNGUENTUM IODOFORMI.** Dr. GLOVER. Iodoform ʒss to ʒj, simple cerate ʒvij. Mix.

**UNGUENTUM IPECACUANHÆ.** Dr. TURNBULL. Powdered ipecac. ʒij, olive oil ʒij, lard ʒss. Rubbed on the skin once or twice a day, it produces an eruption.

**UNGUENTUM JATROPHÆ.** Dr. HAMILTON. The milky juice of the English physic nut (*Jatropha Curcas*), mixed with half its weight of lard. *In piles.*

**UNGUENTUM JUGLANDIS.** NEGRIER. Extract of walnut leaves ʒij, lard ʒiv, oil of bergamot 1 drop. Mix.

**UNGUENTUM JUNIPERI.** Juniper leaves 1 part, resinous ointment 6 parts, boil gently, and strain.

**UNGUENTUM LAURO-CERASI.** JAMES. Oil of cherry-laurel ʒj, lard ʒj.

**UNGUENTUM LAURINUM.** P. Fresh bay-leaves ℔j, bay berries ℔j, lard ℔bij; digest the bruised leaves and ber-

ries with the lard till the moisture is consumed, and express.

**UNGUENTUM LAVANDULA.** BAUME. Lard ℥viiss, lavender flowers ℥viii, white wax ʒiiij; melt the lard, digest with ℥vij of the flowers for 2 hours, and strain; repeat this with fresh flowers till all are used; melt the ointment, and leave it at rest to cool; separate the moisture and dregs, and melt the ointment with the wax.

**UNGUENTUM LINARIÆ.** Fresh toad-flax (in flower) ℥vj, lard ℥vij. As Ung. Sambuci.

**UNGUENTUM LITHARGYRI ACETATIS.** CH. Wax ointment ʒj, Goulard's extract of lead ʒss; mix.

**UNGUENTUM LUPULI.** VAN MONS. Dried hops ʒij, lard ʒx; as Ung. Conii.

**UNGUENTUM LUPULINÆ.** FREAKE. Lupulin ʒj, lard ʒiiij.

**UNGUENTUM LYCOPODII.** Lycopodium ʒj, lard ʒj. *In excoriations.*

**UNGUENTUM MANGANESII OXYDI.** VIREY. Oxide of Manganese ʒij, lard ʒj.

**UNGUENTUM MANGANESII OXYDI CUM SULPHURE.** Oxide of manganese ʒj, sulphur ʒj, white soap ʒj, lard ʒiiij. *In porrigo.*

**UNGUENTUM MANGANESII SULPHATIS.** PEREIRA. Sulphate of manganese ʒj, lard ʒj: mix. As a substitute for mercurial ointment.

**UNGUENTUM MATICO.** Mr. YOUNG. Powdered matico ʒiiij, opium gr. iij, lard ʒj. Mix.

**UNGUENTUM MATORANS.** CANQUOIN. Acetic infusion of mezereon, treacle, olive oil, each ʒiss, ox-gall ʒij, evaporate to the consistence of honey, and add of basilicon and emplastrum fuscum, each ʒiss, calomel ʒj. *For indolent ulcers, &c.*

**UNGUENTUM MEZEREI.** U. S. & P. Mezereon bark dried ʒiv, lard ʒxiv, white wax ʒij. Moisten the mezereon with rectified spirit, and beat it to a smooth paste; digest in a water-bath with the lard for 12 hours, strain with strong pressure, and allow the ointment to cool slowly. Separate from the dregs, and melt it with the wax. PRUS. PH. Mix ʒj of ethereal extract of mezereon with ʒj of wax ointment. *To keep up a discharge from blistered surfaces.*

**UNGUENTUM MONESIÆ.** Dr. ST. ANGE. Monesia ʒj, lard

$\frac{3}{2}$ j; mix. DEROSNE. Oil of almonds 4 parts, white wax 2, extract of monesia 1, water 1.

UNGUENTUM NAPHTHALINÆ. M. EMERY. Naphthaline 3ss, lard  $\frac{3}{2}$ viss; mix. *In psoriasis, lepra, &c.*

UNGUENTUM NERVINUM. E. 1744. Male southern-wood, marjoram, mint, pennyroyal, rue, rosemary (all fresh), each  $\frac{3}{2}$ vj; boil with Oiv of neatsfoot oil and tbijj of beef suet, till the moisture is exhaled. Then press, and strain out the liquor, add Oss of oil of bays, and make an ointment.

UNGUENTUM NICOTIANÆ. See Ung. Tabaci.

UNGUENTUM NUTRITUM. P. Litharge  $\frac{3}{2}$ iij, vinegar  $\frac{3}{2}$ iv, olive oil  $\frac{3}{2}$ ix; heat gently, and stir constantly until they combine.

UNGUENTUM OLEI ASELLI. This may be made with cod liver oil, white wax, and spermaceti, in the same proportions as Ung. Cetacei. If the *stearine* of cod liver oil can be obtained, it may be melted with a fourth of its weight of wax. A little camphor may be added. [M. DESCHAMPS employs a *soap* of cod liver oil as a plaster or ointment, and as the basis of other preparations. Dissolve  $\frac{3}{2}$ j of caustic soda in  $\frac{3}{2}$ iiss of water, and mix it with f $\frac{3}{2}$ vij of the oil.] BREFELD. Oil 10, lard 10, extract of lead 5.

UNGUENTUM OLEI ASELLI CUM FULIGINE. M. CARRON. Cod liver oil  $\frac{3}{2}$ iij, extract of wood-soot  $\frac{3}{2}$ ij, citrine ointment  $\frac{3}{2}$ j, beef marrow  $\frac{3}{2}$ vj.

UNGUENTUM OPHIOGLOSSI. From the green leaves and spikes of adderstongue; as Ung. Sambuci.

UNGUENTUM OPHTHALMICUM. The following are selected from the many magistral and hospital formulæ bearing this name. [N.B. The dry ingredients should be very finely powdered, and triturated with the fatty matters till perfectly smooth.]

1. ACKERMANN'S. Nitric-oxide of mercury 3j, camphor gr. vj, fresh butter  $\frac{3}{2}$ ij.
2. DESSAULT'S. Red oxide of mercury  $\frac{3}{2}$ j, tutty  $\frac{3}{2}$ j, acetate of lead  $\frac{3}{2}$ j, burnt alum  $\frac{3}{2}$ j, corrosive sublimate 3ss, rose ointment  $\frac{3}{2}$ j. Grind for a long time on porphyry.
3. DUPUYTREN'S. Red oxide of mercury gr. x, sulphate of zinc 3j, lard  $\frac{3}{2}$ ij.
4. FRICKE'S. Nitrate of silver gr. x, balsam of Peru 3ss, zinc ointment  $\frac{3}{2}$ ij.

5. HUFELAND's. Black oxide of mercury gr. ij, oil of walnut  $\frac{3}{ij}$ .
6. JANIN's. Tutty  $\frac{3}{ij}$ , bole  $\frac{3}{ij}$ , white precipitate  $\frac{3}{j}$ , lard  $\frac{3}{ss}$ .
7. LOHSSE's. Iodine gr. iss, iodide of potassium  $\frac{3}{j}$ , lard  $\frac{3}{ss}$ . *In opacity of the cornea.*
8. PELLIER's. Nitric-oxide of mercury  $\frac{3}{iss}$ , calamine  $\frac{3}{iss}$ , tutty  $\frac{3}{ss}$ , vermillion  $\frac{3}{j}$ , balsam of Peru 15 drops, lard  $\frac{3}{ij}$ .
9. REGENT's. Red oxide of mercury  $\frac{3}{j}$ , acetate of lead  $\frac{3}{j}$ , camphor gr. v, washed butter  $\frac{3}{xvij}$ .
10. RUST's. Liquid diacetate of lead  $\frac{3}{ss}$ , wine of opium  $\frac{3}{ss}$ , washed fresh butter  $\frac{3}{ij}$ .
11. SPIELMANN's. Acetate of lead  $\frac{3}{j}$ , spermaceti cerate  $\frac{3}{v}$ , compound tincture of benzoin  $\frac{3}{ij}$ .
12. ST. YVES'. Nitric oxide of mercury  $\frac{3}{j}$ — $\frac{3}{ij}$ , oxide of zinc  $\frac{3}{j}$ , fresh butter  $\frac{3}{j}$ , wax  $\frac{3}{iv}$ , camphor gr. xv.
13. H. DES ENFANS. Oxide of zinc gr. xv, calomel gr. xij, camphor gr. viij, fresh butter  $\frac{3}{j}$ , tincture of catechu  $\frac{3}{ss}$ . *In scrofulous ophthalmia.*
14. SCARPA. Tutty  $\frac{3}{j}$ , aloes gr. ij, calomel gr. ij, butter  $\frac{3}{iiiss}$ . See also Ung. Argenti Nitratis; Ung. Hydr. Nitratis Mitius; Ung. Zinci, &c.

**UNGUENTUM OPII.** L. Powdered opium  $\frac{3}{j}$ , lard  $\frac{3}{j}$ . Rub together.

**UNGUENTUM OPIATUM CUM FELLE.** AUGUSTIN. Opium  $\frac{3}{ij}$ , calves' gall  $\frac{3}{ij}$ ; digest for 2 days, add lard  $\frac{3}{ij}$ , oil of bergamot 10 drops.

**UNGUENTUM OPIATUM CUM SUCCO GASTRICO.** BRERA. Opium  $\frac{3}{j}$ , gastric juice of a calf q. s. Digest for 24 hours, and add lard  $\frac{3}{j}$ , or q. s.

**UNGUENTUM OVORUM.** SOUBEIRAN. Yolk of 1 egg, wax  $\frac{3}{iv}$ , oil of almonds  $\frac{3}{iss}$ . BEHREND'S. Yolk of egg, honey, fresh linseed oil, of each q. p. Mix.

**UNGUENTUM OXYGENATUM.** ALYON. Lard  $\frac{3}{xvj}$ , nitric acid  $\frac{3}{ij}$ ; heat together in a glass or porcelain vessel till the mixture begins to boil; then remove from the fire and stir till cold.

**UNGUENTUM PAULLINIÆ.** Extract of paullinia (guarana)  $\frac{3}{ij}$ , lard  $\frac{3}{ij}$ .

**UNGUENTUM AD PERNIONES.** *Chilblain ointment.* KAPELER. Oil of almonds  $\frac{3}{ij}$ , white wax  $\frac{3}{j}$ , spermaceti  $\frac{3}{ij}$ , hydro-

chloric acid  $\frac{3}{ij}$ , Peruvian balsam  $\frac{3}{j}$ . DEVERGIE. Lard  $\frac{3}{viiss}$ , creasote 10 drops, solution of diacetate of lead 10 drops, extract of opium gr. j. Mix.

**UNGUENTUM PHOSPHORATUM.** P. Phosphorus 1 part, lard 50 parts, put them into a bottle loosely corked, and heat it gradually by means of a water bath: when the water boils, take out the bottle, stop it close, and shake it briskly till the ointment is cooled.

**UNGUENTUM PHYTOLACCE.** Dr. Wood. Powdered leaves or root of *Phytolacca decandra* (American Poke)  $\frac{3}{j}$ , lard  $\frac{3}{j}$ . *In psora, tinea capititis, &c.*

**UNGUENTUM OLEI PICIS.** GIRAUD. Distilled oil of tar  $\frac{3}{j}$ , lard  $\frac{3}{j}$ .

**UNGUENTUM PICIS LIQUIDÆ.** L. Tar  $\frac{lb}{j}$ , suet  $\frac{lb}{j}$ ; melt together, and strain through linen. E. Tar  $\frac{3}{j}$ , bees' wax  $\frac{3}{ij}$ . D. Tar Oss, yellow wax  $\frac{3}{iv}$ .

**UNGUENTUM PICIS.** L. (*Ung. Picis Nigræ*, 1836.) *Black Basilicon.* Black pitch, wax, resin, of each  $\frac{3}{xj}$ , olive oil Oj; melt together, and strain through linen.

**UNGUENTUM PICIS COMPOSITUM.** St. B. H. Tar ointment  $\frac{lb}{ss}$ , cerate of acetate of lead  $\frac{lb}{ss}$ . GUY'S H. Equal weights of sulphur ointment and tar ointment.

**UNGUENTUM PICROTOXINÆ.** JAEGER. Picrotoxine gr. x, lard  $\frac{3}{j}$ ; mix.

**UNGUENTUM PIPERIS NIGRI.** D. 1826. Lard  $\frac{lb}{j}$ , black pepper  $\frac{3}{iv}$ . Mix.

**UNGUENTUM PIPERIS COMPOSITUM.** BATE. Elecampane  $\frac{3}{ij}$ , sulphur  $\frac{3}{ij}$ , black pepper  $\frac{3}{iss}$ , rose-water ointment  $\frac{3}{xvj}$ , oil of rhodium (or other scent)  $\frac{3}{ij}$ . *For the cure of itch.*

**UNGUENTUM PLATINI.** HOEFER. Perchloride of platina gr. xv, extract of belladonna  $\frac{3}{ss}$ , lard  $\frac{3}{j}$ .

**UNGUENTUM PLUMBI ACETATIS.** E. Simple ointment  $\frac{3}{xx}$ , acetate of lead in fine powder  $\frac{3}{j}$ . Mix them thoroughly. D.  $\frac{3}{j}$  of the acetate to  $\frac{lb}{j}$  of ointment of white wax.

**UNGUENTUM PLUMBI CARBONATIS.** E. *Ung. Album.* Simple ointment  $\frac{3}{v}$ , carbonate of lead  $\frac{3}{j}$ ; mix. D. Carbonate of lead  $\frac{3}{iij}$ , ointment of white wax  $\frac{lb}{j}$ .

**UNGUENTUM PLUMBI CAMPHORATUM.** *Ung. Album Camphoratum.* E. 1744. Add to the last  $\frac{3}{ij}$  of camphor ground with a little oil.

**UNGUENTUM PLUMBI COMPOSITUM.** L. KIRKLAND'S *Neutral Ointment.* Melt  $\frac{1}{2}$  lb. of lead plaster in  $\frac{1}{2}$  lb. of olive oil with a gentle heat. Then add  $\frac{1}{2}$  lb. of prepared chalk and afterwards  $\frac{1}{2}$  lb. of diluted acetic acid, and stir constantly until they are cold.

**UNGUENTUM PLUMBI CUM AQUA LAURO-CERASI.** GIACOCOMINI'S *Pommade*, for chilblains, &c. Lard  $\frac{1}{2}$  lb., cherry laurel water  $\frac{1}{2}$  lb., acetate of lead  $\frac{1}{2}$  lb. COTTERAU adds—camphor  $\frac{1}{2}$  lb., tar  $\frac{1}{2}$  lb.

**UNGUENTUM PLUMBI CUM ACIDO HYDROCYANICO.** DR. A. T. THOMSON. Acetate of lead  $\frac{1}{2}$  lb., diluted hydrocyanic acid  $\frac{1}{2}$  lb., spermaceti ointment  $\frac{1}{2}$  lb.

**UNGUENTUM PLUMBI CHLORIDI.** MR. TUSON. Chloride of lead  $\frac{1}{2}$  lb., simple cerate  $\frac{1}{2}$  lb.

**UNGUENTUM PLUMBI IODIDI.** L. Iodide of lead  $\frac{1}{2}$  lb., lard  $\frac{1}{2}$  lb.; rub together. D.  $\frac{1}{2}$  lb. of iodide to  $\frac{1}{2}$  lb. of ointment of white wax.

**UNGUENTUM PLUMBI TANNATIS.** SUNDELIN. Decoction of oak bark (from  $\frac{1}{2}$  lb. of bark)  $\frac{1}{2}$  lb., liquid diacetate of lead  $\frac{1}{2}$  lb.; mix, set aside for an hour, collect the precipitate on a filter, and mix it, still moist, with  $\frac{1}{2}$  lb. of lard; gr. x. of camphor may be added. DR. TOTT, for bed-sores. Fresh tannate of lead 12 parts, lard 30.

**UNGUENTUM PLUMBAGINIS.** PEREIRA. Black lead  $\frac{1}{2}$  lb. to  $\frac{1}{2}$  lb. lard  $\frac{1}{2}$  lb. MAERKER. Black lead  $\frac{1}{2}$  lb., sulphate of zinc  $\frac{1}{2}$  lb. lard  $\frac{1}{2}$  lb. Mix.

**UNGUENTUM POMATUM.** L. 1746. See Ung. Simplex.

**UNGUENTUM POPULEUM.** M. DESCHAMPS. Buds of poplar 2 parts, water 1 part, fresh lard 12 parts; boil in a tin vessel till the moisture is evaporated, strain through linen, and stir now and then whilst cooling. See Ung. Benzoini.

**UNGUENTUM POPULEUM COMPOSITUM.** To  $\frac{1}{2}$  lb. of the last ointment add fresh leaves (bruised) of poppy, belladonna, henbane, common nightshade, each  $\frac{1}{2}$  lb.; boil gently till they become crisp, strain, and press.

**UNGUENTUM POTASSII BROMIDI** (*vel* POTASSÆ HYDROBROMATIS). M. Hydrobromate of potash  $\frac{1}{2}$  lb., lard  $\frac{1}{2}$  lb. GUILBOURT directs 1 part to 12. See also Ung. Brominii Compositum.

**UNGUENTUM POTASSII CYANIDI.** LOMBARD. Cyanide of potassium gr. ij to iv, lard  $\frac{3}{j}$ . CAZENAVE. Cyanide of potassium gr. xij, oil of almonds  $\frac{3}{ij}$ , cold cream  $\frac{3}{ij}$ . To be rubbed upon the sound skin, to relieve *neuralgic* and *rheumatic pains*.

**UNGUENTUM POTASSII IODIDI.** L. Dissolve  $\frac{3}{ij}$  of iodide of potassium in  $\frac{f3}{ij}$  of boiling water, then mix it with  $\frac{3}{ij}$  of lard. D. directs  $\frac{3}{j}$  of iodide of potassium,  $\frac{f3}{ss}$  of distilled water, and  $\frac{3}{vij}$  of ointment of white wax. [GUY's H. & Dr. MANSON direct  $\frac{3}{ss}$ , P.  $\frac{3}{j}$ , and M.  $\frac{3}{ij}$  of the salt to  $\frac{3}{j}$  of lard. Dr. COINDET,  $\frac{3}{ss}$  of the iodide, 2 drops of solution of potash, lard  $\frac{3}{iss}$ , white wax  $\frac{3}{iii}$ . M. GROS prescribes  $\frac{3}{ss}$  of iodide of potassium to  $\frac{3}{j}$  of lard, as an *itch ointment*. By dissolving the salt in water, a smooth ointment is procured. But in mixing this salt with mercurial ointment, this expedient must not be adopted, unless a reaction between them is desired.]

**UNGUENTUM POTASSII IODIDI IODURETUM.** M. See Ung. Iodinii Compositum.

**UNGUENTUM POTASSII IODIDI OPIATUM.** Dr. A. T. THOMSON. Iodide of potassium  $\frac{3}{iss}$ , lard  $\frac{3}{iss}$ , tincture of opium  $\frac{f3}{j}$ .

**UNGUENTUM POTASSII SULPHURETI.** ALIBERT. Sulphuret of potassium  $\frac{3}{iij}$ , carbonate of soda  $\frac{3}{iij}$ , lard  $\frac{3}{iij}$ . *For ringworm*.

**UNGUENTUM POTASSII IODIDI CUM HYDRARGYRO.** SCHONLEIN. Ointment of iodide of potassium, mercurial ointment, oil of henbane by infusion, each  $\frac{3}{ij}$ , oil of juniper  $\frac{3}{j}$ .

**UNGUENTUM PRECIPITATI ALBI.** E. White precipitate  $\frac{3}{ij}$ , lard  $\frac{3}{iij}$ . Melt the lard, add the precipitate, and stir till cold.

**UNGUENTUM PROPOLIS.** Strained propolis  $\frac{3}{j}$ , olive oil  $\frac{3}{iss}$ . Melt together. *In hæmorrhoidal disorders*.

**UNGUENTUM PURGATIVUM.** See Ung. Colocynthidis. BOERHAAVE's Ung. Purgans contains aloes  $\frac{3}{j}$ , ox-gall  $\frac{3}{j}$ , althaea ointment  $\frac{3}{j}$ . To be applied about the navel.

**UNGUENTUM QUINÆ CITRATIS.** Citrate of quinine  $\frac{3}{ss}$ , lard  $\frac{3}{j}$ .

**UNGUENTUM QUINÆ SULPHATIS.** ANTONINI. Sulphate of quinine  $\frac{3}{j}$ , alcohol  $\frac{3}{ij}$ , sulphuric acid 10 drops, lard  $\frac{3}{ss}$ . To be rubbed on the groin, *in intermittents*.

**UNGUENTUM QUINÆ FORTIUS.** Sulphate of quinine ʒj. lard ʒij. Used in frictions for the cure of *intermittents*.

**UNGUENTUM QUINÆ HYDRIODATIS IODURETUM.** RIGHINI. Ioduretted hydriodate of quinine ʒss, spermaceti ʒv, oil of almonds ʒx: melt the spermaceti with the oil, and add the salt of quinine.

**UNGUENTUM RESINÆ.** D. Resin in coarse powder ℔ss, yellow wax ʒiv, prepared lard ℔j. Melt together, strain through flannel, and stir until it concretes.

**UNGUENTUM RESINOSUM.** E. Resin ʒv, lard ʒvij, wax ʒij: melt together, and stir the mixture briskly while it concretes on cooling. [For L. see Ceratum Resinæ.]

**UNGUENTUM RESOLVENTS.** HUFELAND. Marsh-mallow ointment ʒj, fresh ox-gall ʒss, soap ʒss, oil of petroleum ʒj camphor ʒj; mix.

**UNGUENTUM RHATANÆ.** M. TROUSSEAU. Extract of rhatany ʒiss, butter of cacao ʒv; mix.

**UNGUENTUM ROSATUM.** P. *Pommade Rosat.* Washed lard ℔ij, petals of 100-leaved rose ℔iv: bruise half the flowers, mix with the lard, and in 2 days melt, strain, and express: add the rest of the flowers; and in 24 hours melt, strain, and express; colour with alkanet root. [That of E. 1744, is Ung. Pomatum; see also Ung. Aqua Rosæ.]

**UNGUENTUM RUBEFACIENS.** RICHARD. Cantharides ʒ. camphor ʒj, lard ʒj.

**UNGUENTUM RUTÆ.** SPAN. H. Fresh rue ʒij, wormwood ʒij, mint ʒij, lard ʒxvj; boil till the moisture is expelled.

**UNGUENTUM SABADILLINÆ.** Dr. TURNBULL. Sabadillin gr. xv to xx, lard ʒj. Used as Ung. Veratriæ, but less efficient.

**UNGUENTUM SABINÆ.** L. Fresh sabin, bruised, ℔ss, white wax ʒij, lard ℔j. To the lard and wax melted together mix the sabin, then express through linen. D. directs ʒ of finely-powdered sabin to be mixed with ʒvij of ointment of white wax.

**UNGUENTUM SAMBUCI VIRIDE.** D. 1826. Fresh elder leaves bruised ℔ij, lard ℔iv, suet ℔ij. Boil the leaves in the lard till they become crisp, then strain with expression; lastly add the suet, and melt them together.

**UNGUENTUM SAMBCI.** L. Elder flowers, lard, of each ℥vj; boil the flowers in the lard until they are crisp, then express through linen. [Care must be taken to keep the heat moderate towards the end of the process.]

**UNGUENTUM SATURNINUM.** See Ung. Plumbi Acetatis.

**UNGUENTUM SCILLÆ.** Powdered squills ʒss, lard (mercurial ointment, BRERA) ʒj; mix.

**UNGUENTUM SCROPHULARIÆ.** D. Fresh leaves of knotty figwort ℥bij, lard ℥bij, suet ℥bj; boil together till the leaves become crisp and strain, with expression. A specific in *pemphigus gangrenosus*. Dr. W. STOKES.

**UNGUENTUM SIMPLEX.** E Olive oil fʒvss, white wax ʒij; melt together. U. S. White wax ℥bj, lard ℥biv; melt together with a moderate heat, and stir until cold. [Ung. Simplex, E. 1746, lard washed with rose water.]

**UNGUENTUM SINAPIS COMPOSITUM.** Dr. FERRIAR. Resin ointment ʒj, soap ʒss, mustard flower ʒj, camphor ʒij.

**UNGUENTUM SODÆ MURIATIS.** TAVIGNOT. Common salt from ʒj, gradually increased to ʒiv, lard ʒj. Rub together till perfectly smooth. *To inflamed eyelids.*

**UNGUENTUM STANNI CHLORIDI.** M. NAUCHE. Perchloride of tin gr. iss, lard ʒj; mix. ʒj to be rubbed in daily.

**UNGUENTUM STANNI OXYDI.** BATE. Oxide of tin rubbed with oil of St. John's-wort was formerly applied for the cure of *blindness*; with Locatelle's balsam and honey, for *indolent ulcers*.

**UNGUENTUM STAPHISAGRIÆ.** SWEDIAUR. Powdered stavesacre ʒj, lard ʒij; digest for 3 hours and strain.

**UNGUENTUM STIMULANS.** E. WILSON. Powdered cantharides ʒij, lard ʒxij; macerate with a moderate heat for 24 hours, and filter through paper. To dilute it, use pomatum.

**UNGUENTUM STRAMONII.** U. S. Extract of stramonium leaves ʒj, lard ʒj; rub the extract with a little water, then with the lard. In the former Ph. it was directed to be made with ℥bj of fresh stramonium, ℥bij of lard, ℥ss of wax. [It is also made with ʒj of the powdered leaves, and ʒiv of lard. Dr. PEREIRA.]

**UNGUENTUM STRYCHNIÆ NITRATIS.** WENDT. Nitrate of strychnia gr. iss, lard ʒij.

**UNGENTUM STYRACIS.** CH. Wax ointment  $\frac{3}{j}$ , strained storax  $\frac{3}{j}$ . P. Walnut oil  $\frac{3}{x}ij$ , liquid storax  $\frac{3}{v}ij$ , resin  $\frac{3}{x}vj$ , elemi  $\frac{3}{v}ij$ , yellow wax  $\frac{3}{v}ij$ ; melt together and strain.

**UNGENTUM SUBERIS USTI.** Burnt cork gr. iv, acetate of lead gr. xv, fresh butter q. s. *For piles.*

**UNGENTUM SULPHURIS.** L. Sublimed sulphur  $\frac{1}{b}ss$ , lard  $\frac{1}{b}j$ ; rub together. U. S. In the same proportion. E. and D. direct 1 part of sulphur to 4 of lard.

**UNGENTUM SULPHURIS COMPOSITUM.** L. *Itch Ointment.* Sulphur  $\frac{3}{iv}$ , white hellebore  $\frac{3}{x}$ , nitre  $\frac{3}{ij}$ , soft soap  $\frac{3}{iv}$ , lard  $\frac{1}{b}j$ ; mix. U. S. Sulphur  $\frac{3}{j}$ , ammoniated mercury (white precipitate) and benzoic acid, each  $\frac{3}{j}$ , oil of bergamot and sulphuric acid, each  $f\frac{3}{j}$ , powdered nitre  $\frac{3}{ij}$ , lard  $\frac{1}{b}ss$ . To the melted lard add the other ingredients, and stir constantly until cold. P. Lard  $\frac{3}{x}vj$ , washed sulphur  $\frac{3}{v}ij$ , muriate of ammonia  $\frac{3}{ss}$ , alum  $\frac{3}{ss}$ ; mix carefully.

**UNGENTUM SULPHURIS ALKALINUM.** BATEMAN. Sub-carbonate of potash  $\frac{3}{iv}$ , rose water  $\frac{3}{j}$ , vermillion  $\frac{3}{j}$ , oil of bergamot  $\frac{3}{ss}$ , sulphur  $\frac{3}{x}j$ , lard  $\frac{3}{x}j$ .

**UNGENTUM SULPHURIS SAPONACEUM.** F. H. Saponis  $\frac{3}{j}$ , water q. s. Dissolve, and add  $\frac{3}{j}$  of sulphur.

**UNGENTUM SULPHURIS CUM CARBONE.** RICHARD. Charcoal  $\frac{3}{j}$ , sulphur  $\frac{3}{j}$ , lard  $\frac{3}{v}$ .

**UNGENTUM SULPHURIS CUM PICE.** GUY'S H. Sulphur ointment  $\frac{3}{ij}$ , tar  $f\frac{3}{ij}$ . Mix.

**UNGENTUM SULPHURIS CUM ZINCO.** SAX. PH. JASSER'S *Ointment for Tinea Capitis.* Sulphur  $\frac{3}{ij}$ , sulphate of zinc  $\frac{3}{j}$ , bay ointment  $\frac{3}{j}$ , lard  $\frac{3}{vj}$ .

**UNGENTUM SULPHURIS HYPOCHLORIDI.** DR. COPLAND. Hypochloride of sulphur  $\frac{3}{j}$ , spermaceti ointment  $\frac{3}{j}$ ; mix. E. WILSON prescribes—hypochloride of sulphur  $\frac{3}{ij}$ , sub-carbonate of potash gr. x, lard  $\frac{3}{j}$ , essential oil of bitter almonds  $m\frac{x}{j}$ . Mix.

**UNGENTUM SULPHURIS IODIDI.** L. & U. S. Iodide of sulphur  $\frac{3}{ss}$ , lard  $\frac{3}{j}$ : rub the iodide with a little of the lard, then add the remainder, and mix them. [CAZENAVE uses it half the above strength. DR. DAVIDSON directs from  $\frac{3}{j}$  to  $\frac{3}{ij}$  of the iodide to  $\frac{3}{j}$  of lard. CUT. H. Iodide of

sulphur ʒij, precipitated sulphur ʒij, fresh lard ʒxiv, oil of bitter almonds ʒj. Mix. PEREIRA, gr. x to xxx to ʒj of lard.]

**UNGUENTUM TABACI.** U. S. Fresh leaves of tobacco ʒj, lard ʒxij. Boil the tobacco gently in the lard till it becomes friable; then strain through linen. [Mr. CHIPPEN-DALE recommends the following to be used every night, or night and morning, in frictions, to relieve *neuralgia*. Extract of tobacco ʒj, simple cerate ʒvij. A little neroli or other mild scent may be added.]

**UNGUENTUM OLEI TABACI.** Empyreumatic oil of tobacco 20 drops, simple ointment ʒj. *It must be used with caution.*

**UNGUENTUM TANNINI.** RICHARD. Tannin ʒij, water ʒij, lard ʒiss; mix. CAZENAVE. Tannin ʒj, lard ʒxxx.

**UNGUENTUM ACIDI TANNICI COMPOSITUM.** CUT. H. Tannin ʒss, Æthiop's mineral ʒss, zinc ointment ʒvij, compound lead ointment ʒvij. Mix.

**UNGUENTUM TARTARI EMETICI.** See Ung. Antimonii Potassio-tartratis.

**UNGUENTUM TEREBINTHINÆ COMPOSITUM.** GUY'S H. Oil of turpentine fʒj, camphor ʒj, resin cerate ʒj.

**UNGUENTUM TEREBINTHINÆ AMMONIATUM.** DEBREYNE. Oil of turpentine ʒj, liquid ammonia ʒj, spirit of camphor ʒiv, lard ʒx; mix. *In sciatica.*

**UNGUENTUM AD TINEAM.** F. H. Ointment of nitrate of quicksilver ʒiv, tar ointment ʒj. H. OF ST. LOUIS. Carbonate of soda ʒiij, sulphuret of potash ʒiij, lard ʒiij. Mix. HENKE. Hydrochloric acid ʒiv, althæa ointment ʒiv, juniper ointment ʒij; mix.

**UNGUENTUM TRIPHARMACUM.** L. 1746. Lead plaster ʒiv, olive oil fʒij, vinegar fʒj; melt, and stir till they combine.

**UNGUENTUM TUTIÆ.** D. 1826. *Ung. Zinc Oxydi impuri.* Prepared tutty ʒij, white wax ointment ʒx; mix.

**UNGUENTUM VERATRI.** L. White hellebore powder ʒij, lard ʒvij, oil of lemon mxx; mix. D. ʒiij of hellebore to ℔j of lard.

**UNGUENTUM VERATRIÆ.** M. Veratria gr. iv, lard ʒj; mix. Dr. TURNBULL directs from gr. x to xx grains of veratria to ʒj of lard; the veratria to be first rubbed with a little oil till perfectly smooth. M. SAUVAN prefers the acetate

of veratria; from 4 to 12 grs. to  $\frac{3}{j}$  of lard. Dr. T. directs about the size of a nut of the ointment to be rubbed from 5 to 15 minutes, night and morning, over the seat of the disease, taking care that the skin is perfectly sound. But when applied over a large surface, as in dropsical effusions, the quantity used should contain from 2 to 4 grains of veratria.

**UNGUENTUM VERMIFUGUM.** BATAVIAN PH. Aloes  $\frac{5}{j}$ , inspissated ox-gall  $\frac{5}{iss}$ , lard  $\frac{5}{iss}$ . DOERFFURT. Inspissated ox-gall, extract of walnut, each  $\frac{3}{iv}$ , lard  $\frac{3}{j}$ ; melt together, and add  $\frac{m}{xv}$  oil of tansy. To be rubbed over the belly.

**UNGUENTUM VIRIDE.** L. 1746. Green oil  $\frac{1}{biij}$ , yellow wax  $\frac{3}{x}$ ; melt together, and stir till cool.

**UNGUENTUM ZINCI.** L. & E. Oxide of zinc  $\frac{3}{j}$ , lard (simple liniment, E.; ointment of white wax, D.)  $\frac{3}{vj}$ ; mix.

**UNGUENTUM ZINCI CUM MYRRHA.** KNACHSTEDT. Oxide of zinc  $\frac{3}{ij}$ , calamine  $\frac{3}{ij}$ , lycopodium  $\frac{3}{ij}$ , acetate of lead  $\frac{3}{ss}$ , myrrh  $\frac{3}{ss}$ , lard  $\frac{3}{iss}$ .

**UNGUENTUM ZINCI CUM OPIO.** HENKE. Fresh butter  $\frac{3}{j}$ , oxide of zinc  $\frac{3}{ss}$ , opium in powder gr. j. *In chronic impetigo.*

**UNGUENTUM ZINCI CYANIDI.** CUNIER. Cyanide of zinc gr. xij, lard  $\frac{3}{v}$ , butter of cacao  $\frac{3}{v}$ ; mix.

**UNGUENTUM ZINCI IODIDI.** DR. URE. Iodide of zinc  $\frac{3}{j}$ , lard  $\frac{3}{j}$ .

**UNGUENTUM ZINCI SULPHATIS.** SCARPA. Sulphate of zinc  $\frac{3}{j}$ , lard  $\frac{3}{j}$ . KLEIN. Sulphate of zinc  $\frac{3}{j}$ , fresh butter  $\frac{3}{ij}$ .

**UNGUENTUM ZINCI ET LYCOPODII.** ROSENSTEIN. Lycopodium  $\frac{3}{j}$ , oxide of zinc  $\frac{3}{j}$ , lard  $\frac{3}{ss}$ . See Cerates and Liniments for other formulæ.

**UREA.** Evaporate urine to the consistence of a syrup; when cold add nitric acid until a crystallized mass is obtained, wash this repeatedly with cold water, and press it between blotting paper. Neutralize by a solution of carbonate of potash in 3 parts of water, and evaporate to dryness. Treat the residue with alcohol, and concentrate that the urea may crystallize. *Diuretic.* Dose,  $\frac{3}{ss}$  to  $\frac{3}{j}$ . See the next article.

**UREA FACTITIA.** Mix 28 parts of well dried ferro-cyanate of potash with 14 of black oxide of manganese (both in

fine powder), and heat them to dull redness on an iron plate. Lixiviate with cold water; add  $20\frac{1}{2}$  parts of dry sulphate of ammonia, concentrate by evaporation with a heat not exceeding  $212^{\circ}$  F., decant the concentrated liquid, treat it with rectified spirit, and crystallize. [As a cleanly substitute for the preceding.]

**UREÆ NITRAS.** Nitric acid throws down this salt from a concentrated solution of urea. Dose, gr. iss 3 times a day, *in anasarca*.

**USQUEBAGH.** L. 1677. French brandy ℥xxiv, liquorice root ℥vj, stoned raisins ℥ss, cloves ʒss, mace ʒij, ginger ʒij. Macerate for 14 days. [Replaced by Tinct. Cardamomi Composita.]

**VEGETABILIA PRÆPARATA.** L. The purified gum-resins and the pulps of fruit are noticed elsewhere. See Ammoniacum Præparatum, Cassia Præparata, Pulpæ, &c. [Under Ammoniacum Præparatum, page 22, we have omitted to state that the mixture should be *constantly stirred*. Mr. BRANDE recommends reducing the gum-resins to powder in cold weather, and passing the product through a sieve. M. GOBLEY heats them in a tinned copper vessel, with 3-8ths their weight of proof spirit, stirring with a wooden spatula, and strains through a linen cloth.]

**VEGETABILIA DECERPENDA ET CONSERVANDA.** The following are the general directions given in the pharmacopœia for collecting and preserving vegetable substances. A few additions from other sources are included in brackets:—

Vegetables should be collected in dry weather, when neither wet with dew nor rain. They should not be kept longer than a year.

Most Roots and Rhizomes should be dug up when the old leaves and stalks have fallen off, and before the new ones shoot forth. [*Annual* roots, just before the time of flowering; *biennial* after the vegetation of the first year has ceased; *perennial* in the spring, before vegetation has commenced. Dr. WOOD.] Lay up the roots that are to be kept fresh in sand. Cut the corms of meadow-saffron, and the bulbs of squill, before drying them, into thin transverse slices, after removing their dry coats. L. 1836. [Fleshy roots may be

sliced, and after drying in the air, exposed to a heat of  $100^{\circ}$ ; the sliced bulbs should be dried at the same temperature. Dr. WOOD. Dr. HOULTON says that colchicum may be dried by placing the cormi, without slicing them, in a dry situation after removing the loose coats, and carefully extracting the eye or bud, the rudiment of the future plant.]

Barks are to be collected at the season in which they are most readily separated from the wood. [This, with few exceptions, is late in the spring, or early in the summer. BRANDE.]

Herbs and leaves are to be gathered after the flowers are fully blown, and before the seeds ripen. Fruits and seeds when fully ripe, [and kept in their seed-vessels. 1836.] Flowers when recently blown.

Keep the parts of vegetables dry for use, unless otherwise directed. Let those you wish to dry be placed, soon after they are gathered, in shallow wicker trays, exposed to a gentle heat in a current of air, the light being excluded; then, as the moisture evaporates, gradually raise the heat to  $150^{\circ}$ , that they may be dried. Keep the more delicate parts, as the flowers and leaves, in well-stopped black glass bottles, and the rest in suitable vessels, protected from damp and light.

[Opium should be carefully freed from extraneous substances; and kept soft for pills, and hard (dried by water-bath) for powders. L. 1836.]

VERATRIA. E. Infuse cevadilla in boiling water for 24 hours, squeeze, and dry, then beat in a mortar, and separate the seeds from the capsules by agitation in a deep vessel. Grind the seeds, and exhaust them by percolation with rectified spirit; concentrate the spirituous solutions by distillation so long as no deposit forms, and pour the residuum while hot into 12 times its volume of cold water. Filter through calico, and wash the residuum over the filter so long as the washings precipitate with ammonia. Unite the filtered liquid with the washings, add excess of ammonia, collect the precipitate on a filter, wash it slightly with cold water, and dry it first by imbibition with filtering paper, and then in the vapour bath. [For

external use. The sulphate, tartrate, and other salts of veratria are obtained in the same manner as the corresponding salts of morphia.]

**VINA.** The medicated wines are prepared in the same manner as tinctures: they should be made in well closed glass vessels, and shaken frequently during maceration. The L. College, in the pharmacopœia of 1824, substituted a *diluted spirit* for wine, still retaining the name; but the wine (*sherry*) was restored in that of 1836.

**VINUM ABSINTHI.** P. Dried wormwood  $\frac{3}{j}$ , white wine  $\frac{3}{j}xxxij$ , rectified spirit  $\frac{3}{j}$ ; macerate the leaves in the spirit; in 24 hours add the wine, macerate for 2 days and strain.

**VINUM ALKALINUM DIURETICUM.** **SYDENHAM.** Ashes of broom  $\frac{3}{j}xij$ , Rhenish wine Oiv. Dose,  $f\frac{3}{j}ij$  twice a day.

**VINUM ALÖES.** L. *Tinct. Sacra. Tinct. Hieræ Picræ.* Aloes, socotrine or hepatic, in powder  $\frac{3}{j}ij$ , canella bruised  $\frac{3}{j}iv$ , sherry Oij; macerate for 7 days, occasionally shaking, and strain. E. Aloes (socotrine or East Indian)  $\frac{3}{j}iss$ , cardamom  $\frac{3}{j}iss$ , ginger  $\frac{3}{j}iss$ , sherry Oij. Digest for 7 days and strain. Dose,  $f\frac{3}{j}ij$  to  $\frac{3}{j}ij$ .

**VINUM ALOETICUM ALKALINUM.** L. 1746. Subcarbonate of potash  $\frac{3}{v}vij$ , aloes  $\frac{3}{j}$ , myrrh  $\frac{3}{j}$ , saffron  $\frac{3}{j}$ , muriate of ammonia  $\frac{3}{v}vj$ , white wine  $f\frac{3}{j}xxxij$ ; macerate for a week, and filter. [Dr. A. T. THOMSON proposes the following modification:—Carbonate of soda  $\frac{3}{i}ij$ , carbonate of ammonia  $\frac{3}{i}ivss$ , myrrh  $\frac{3}{v}vj$ , aloes  $\frac{3}{v}vj$ , sherry  $f\frac{3}{j}xxiv$ .] Dose,  $f\frac{3}{j}j$ , as a stomachic.

**VINUM ANTIMONII POTASSIO-TARTRATIS.** L. *Vinum Antimoniale.* E. Potassio-tartrate of antimony  $\frac{3}{i}ij$ , sherry Oj; dissolve. Dose,  $m_{xv}$  to xxx, as a *diaphoretic and expectorant*; or as an *emetic*  $f\frac{3}{j}ss$  to  $f\frac{3}{j}j$ . For D., see Liquor Antimonii Tartarizati.

**VINUM ANTISCORBUTICUM.** P. Horse-radish root  $\frac{3}{j}$ , scurvy-grass  $\frac{3}{j}iv$ , water-cress leaves  $\frac{3}{j}iv$ , buck-bean  $\frac{3}{j}iv$ , mustard seed  $\frac{3}{j}iv$ , muriate of ammonia  $\frac{3}{j}ij$ , wine  $\frac{3}{j}xxxij$ , compound spirit of scurvy-grass  $\frac{3}{j}iv$ .

**VINUM AROMATICUM.** P. Aromatic species  $\frac{3}{j}iv$ , vulnerary spirit  $\frac{3}{j}ij$ , red wine  $\frac{3}{j}xxxij$ . For outward use. M. RICORD sometimes adds from 1 to 6 per cent. of tannin.

**VINUM BUCHU.** BRANDES. Buchu-leaves ʒiiss, white wine Oj.

**VINUM CAINCÆ.** Cahinca (bruised) ʒj, Malaga wine ʒxvj; macerate for 6 days, and strain.

**VINUM CAMPHORATUM.** PRUS. PH. Camphor, and gum acacia, in powder, each ʒij; mix accurately, and gradually add ℔j of white wine.

**VINUM CASCARILLÆ.** M. BERNARDEAU. Cascarilla ʒj, Malaga wine Oj. Dose, fʒj twice a day, *in consumption.*

**VINUM CATECHU.** SOUBEIRAN. Tincture of catechu 1 part, red wine 12. Mix, and after a few days filter.

**VINUM CENTAURII COMPOSITUM.** HOFFMANN'S *Elixir Viscerale.* Centaury, orange peel, extract of blessed thistle, gentian, myrrh, cascara, each ʒj, sherry Oij.

**VINUM CEPÆ.** SOUBEIRAN. Two onions sliced, white wine Oiss; digest and strain. *For gravel.*

**VINUM CHALYBEATUM.** See Vinum Ferri.

**VINUM CINCHONINÆ.** M. Cinchonine ʒj, wine fʒxxxvj.

**VINUM CINCHONÆ.** P. Peruvian bark ʒij, proof spirit ʒiv, macerate for 24 hours, and add red wine ʒxxxij. Macerate the bruised bark with the spirit for 24 hours, and add the wine. Macerate for 8 days, shaking it occasionally, strain with expression, and filter.

**VINUM CINCHONÆ ET VALERIANÆ.** PRINCE L. L. BONAPARTE. Yellow Peruvian bark ʒij, valerian ʒj, rectified spirit ʒiv, acidulous white wine Oj. Macerate for 8 days, and decant. Dose, fʒiij in 24 hours.

**VINUM CINNAMOMI.** BERAL. Cinnamon ʒj, Alicant wine ʒxvj. Macerate and filter. Sugar is sometimes added.

**VINUM COLCHICI.** L. & E. Dried colchicum cormus ʒviji, sherry wine Oij; macerate for 7 days, and filter. Dose, mxxx to fʒj.

**VINUM COLCHICI SEMINIS.** U. S. Colchicum seeds bruised ʒiv, white wine fʒxxxij; macerate for 14 days, occasionally shaking; express, and filter. [Dr. WILLIAMS says it is unnecessary to bruise the seeds, and that British wines will not answer.] Dose, fʒss to fʒj.

**VINUM COLCHICI OPIATUM.** EISENMANN. Wine of colchicum seed ʒiij, tincture of opium ʒss. Dose 20 to 30 drops. *In gout.*

VINUM COLOCYNTHIDIS. VAN MONS. Colocynth ʒij, white wine ʒxxiv; macerate for 8 days, and filter.

VINUM CORNUS CIRCINATÆ. REECE. Extract of round-leaved dogwood (by cold water) ʒijj, white wine Oiss.

VINUM CROCEUM. L. 1746. Saffron ʒj, Canary wine fʒxvj.

VINUM CYNARÆ. LEWIS. Equal parts of unclarified juice of artichoke leaves and white wine. A wineglassful twice a day, *in dropsies*.

VINUM DIGITALIS. PORT. PH. Dried fox-glove ʒj, good white wine fʒxxxij. Macerate for 4 days, and strain.

VINUM DIURETICUM MITIUS. M. DEBREYNE. Nitre ʒijj, juniper berries ʒiss, white wine Oij.

VINUM DIURETICUM FORTIUS. Jalap ʒij, squill ʒij, nitre ʒiv, white wine Oij. A spoonful 3 times a day.

VINUM DULCAMARÆ. DR. CURRIE. Dulcamara stalks and leaves flbj, sherry Oij; macerate for 14 days, and strain.

VINUM ERGOTÆ. U. S. Bruised ergot ʒij, white wine fʒxvj; macerate for 14 days, and filter. Dose, from ʒj to ʒijj.

VINUM EUPATORII. GESNER. Hemp agrimony ʒj, white wine Oj; digest and strain.

VINUM FERRI. L. Iron wire ʒj, sherry wine Oij. Digest for 30 days, and strain. [The College have again admitted this long rejected preparation in its simplest form. Several other methods have been proposed, as yielding a more uniform and efficacious preparation. MR. DONOVAN recommends ʒij of rust of iron to be added to Oj of hock, and digested in a water bath at about 100° F. for an hour, shaking it frequently. Then remove it from the bath, and the next day filter it. M. SOUBEIRAN recommends prototartrate of iron gr. xvj, tartaric acid gr. xvj; triturate in a glass mortar, add Oiss of white wine, and filter. GUY'S H. directs the washed and still moist precipitate from ʒj of sulphate of iron, and ʒj gr. v of carbonate of soda, to be mixed with ʒj gr. xij of bitartrate of potash, and the mixture digested for 3 days, in a close vessel, with Oss of sherry.

VINUM FERRI ACETATIS. M. SOUBEIRAN. Acetate of iron gr. xxxij, white wine ʒxvj.

VINUM FERRI CITRATIS. Liquid citrate of iron ʒj, Malaga wine ʒxxxii. [For another form, see Tinctura Ferri Aurantiaca.]

VINUM FERRI IODIDI. PIERQUIN. Iodide of iron ʒiv Bourdeaux wine Oj. CALLOUD. Sulphate of iron gr. xij iodide of potassium gr. xvij, white wine ʒj; dose, fʒss to fʒij.

VINUM GENTIANÆ. E. Gentian ʒss, yellow bark ʒj, canella ʒj (each in coarse powder), dried orange peel sliced ʒij, proof spirit fʒivss; digest for 24 hours, add fʒxxxvj of sherry, digest for 7 days, express, and filter. Dose ʒss to ʒj.

VINUM GLYCYYRHIZÆ. FULLER'S *Sweet Tincture*. Liquorice (Italian juice) ʒj, cochineal ʒij, canary wine Ojj Sometimes ʒj of saffron is added.

VINUM GRATIOLÆ. NIEMANN. Hedge hyssop ʒij, white wine ʒxvj. Digest at a gentle heat for 4 hours, and strain. Dose, fʒj, frequently, *in hypochondriasis*.

VINUM ILICIS. M. ROUSSEAU. Powdered holly leaves ʒij white wine ʒvj; infuse for twelve hours.

VINUM INULÆ. P. Elecampane root ʒj, rectified spirit ʒj white wine ʒxxxij.

VINUM IPECACUANHÆ. L. E. & D. Ipecacuanha bruised [in moderately fine powder, E.] ʒiiss, sherry wine Ojj macerate for 7 days [14, D.], and filter.

VINUM LIRIODENDRI. Fresh bark of tulip-wood ʒij, rectified spirit ʒij, white wine Oj. Macerate for 8 days.

VINUM OLIVÆ. LOUIS. Fresh olive leaves ʒij, white wine ʒxxxij. Half a glass twice a day.

VINUM OPII. L. & E. SYDENHAM'S *Liquid Laudanum* Purified extract of opium ʒiiss [E. opium ʒiij], cloves ʒiiss, cinnamon ʒiiss, sherry Ojj; digest for 7 days, and filter. D. Opium ʒiij, sherry wine Oij. U. S. Powdered opium ʒij, cinnamon ʒj, cloves ʒj, wine fʒxvj. SYDENHAM'S was the same, with the addition of ʒj of saffron, and he directed it to be digested in a water-bath for 2 or 3 days, until it acquired a due consistence. P., as Sydenham's, macerated 15 days. Dose, ʒx to ʒxl.

VINUM OPII FERMENTATIONE PARATUM. ROUSSEAU'S *Laudanum*. *Black drop*. Choice opium ʒiv, honey ʒxij, hot water ʒbv, yeast ʒij. Dissolve the opium and honey separately in hot water, mix, and add the yeast. Keep it at about 86° F. for a month, express, filter, distil off ʒxvj, and evaporate the residuum to ʒx; add to it ʒivss of strong

spirit (obtained by rectifying the product of distillation,) mix, and filter; 4 drops are considered equivalent to  $\frac{1}{2}$  grain of extract of opium, or nearly one grain of crude opium. [This must not be confounded with Dr. LANE's preparation. See *Liquores Vinosi*].

**VINUM PERSIMMONIS.** Crushed persimmons (green fruit of the *Dyospyros Virginiana*) lbj, port wine Oiss; place it daily in the sun for 14 days, strain, and filter. Dose, f $\ddot{\text{z}}$ ij to f $\ddot{\text{z}}$ iv; *astringent*.

**VINUM PIMPINELLÆ.** SOBERNHEIM. Burnet saxifrage  $\mathfrak{z}$ iss, white wine Oj.

**VINUM PURGANS ET TONICUM.** PIERQUIN. Senna  $\mathfrak{z}$ j, rhubarb  $\mathfrak{z}$ vj, cloves  $\mathfrak{z}$ j, saffron  $\mathfrak{z}$ j, sherry Oij; macerate for 5 or 6 days, often shaking, and decant.

**VINUM QUINÆ.** M. Sulphate of quinine gr. xij, white wine f $\ddot{\text{z}}$ xxxvj. Dose, f $\ddot{\text{z}}$ j—ij.

**VINUM QUINÆ AROMATICUM.** Dr. COLLIER'S *Aromatic Quinine Wine*. Disulphate of quinine gr. xvij, citric acid gr. xv, sound orange wine one bottle (or f $\ddot{\text{z}}$ xxiv.)

**VINUM RHEI.** L. 1788. Rhubarb  $\mathfrak{z}$ iiss, cardamom seed  $\mathfrak{z}$ iv, saffron  $\mathfrak{z}$ ij, sherry f $\ddot{\text{z}}$ xxxij, proof spirit f $\ddot{\text{z}}$ vij; digest for 10 days. E. Rhubarb in coarse powder  $\mathfrak{z}$ v, canella  $\mathfrak{z}$ ij, proof spirit, f $\ddot{\text{z}}$ v, sherry Oj, f $\ddot{\text{z}}$ xv; digest for 7 days, express strongly, and filter. D. Rhubarb  $\mathfrak{z}$ ij, canella  $\mathfrak{z}$ ij, sherry Oij: 14 days. Dose, f $\ddot{\text{z}}$ ij—vj.

**VINUM SARSAPARILLÆ.** BERAL. Alcoholic extract of sarsaparilla  $\mathfrak{z}$ j, white wine  $\mathfrak{z}$ xvj. f $\ddot{\text{z}}$ iv equal to f $\ddot{\text{z}}$ ij of the decoction.

**VINUM SARSAPARILLÆ COMPOSITUM.** Comp. extract of sarsa  $\mathfrak{z}$ j, Madeira wine f $\ddot{\text{z}}$ vij. Dose, f $\ddot{\text{z}}$ ss.

**VINUM SENNÆ.** SWED. PH. Senna  $\mathfrak{z}$ iv, coriander seed  $\mathfrak{z}$ ij, fennel seed  $\mathfrak{z}$ ij, sherry libiiss; digest for 3 days, add stoned raisins  $\mathfrak{z}$ ij; macerate for 24 hours, and strain with expression. For Dr. LANE's, see *Liquores Vinosi*.

**VINUM SCILLÆ.** P. Dried squill  $\mathfrak{z}$ j, Malaga wine  $\mathfrak{z}$ xvj; macerate for 12 days. Dose, f $\ddot{\text{z}}$ iv.

**VINUM SCILLÆ COMPOSITUM.** RICHTER. Dried squill  $\mathfrak{z}$ j, orange peel  $\mathfrak{z}$ ij, sweet flag  $\mathfrak{z}$ ij, juniper berries  $\mathfrak{z}$ ij, white wine libiv; digest for 3 days, filter, and add  $\mathfrak{z}$ ij of oxymel of squills.

**VINUM SCILLITICUM AMARUM.** P. Peruvian bark ʒij, winter's bark ʒij, lemon peel ʒij, swallow-wort ʒiv, angelica root ʒiv, squill ʒss, wormwood ʒj, balm ʒj, juniper berries ʒiv, mace ʒiv, white wine Ovij. 4 spoonfuls daily.

**VINUM STIBIATUM.** See Vinum Antimonii potassio-tartratis.

**VINUM STRAMONII.** BATAV. PH. Stramonium seeds ʒij, Malaga wine ʒvijj, rectified spirit ʒj; digest, and filter.

**VINUM SUDORIFICUM.** As Vin. Sarsap. Comp.

**VINUM TABACI.** E. Tobacco leaves ʒiiiss, sherry wine Oij; digest for seven days, express strongly, and filter. U. S. directs ʒj of tobacco, fʒxvj of wine, which is the original form of Dr. FOWLER. Dose, from ʒx to xl.

**VINUM VERATRI.** L. White hellebore root ʒvijj, white wine (sherry) Oij; macerate for 7 days, and strain. Dose, ʒv—x.

**VINUM VERATRI OPIATUM.** Mr. MOORE's substitute for *Eau Medicinale*: Wine of white hellebore ʒijj, tincture of opium ʒj.

**VINUM VIPERINUM.** L. 1746. Dried vipers ʒij, white wine ʒbijj; macerate for 7 days.

**VITRIOLUM CAMPHORATUM.** PORT. PH. Nearly identical with Lapis Divinus, P.

**VITRUM ANTIMONII.** See Antimonium Vitrifactum.

**ZINCI ACETAS.** D. Dissolve ʒxvj of acetate of lead in Oiiss of water, and having placed it in a cylindrical jar, immerse in it ʒiv of sheet zinc rolled into a coil. After 24 hours decant, evaporate to ʒxv, and drop into it, while boiling hot, solution of chlorinated lime until a reddish precipitate ceases to form. Filter, add a few drops of acetic acid, and evaporate to fʒx. Let the crystals which form on cooling, and those obtained by concentration of the mother liquor, be dried on blotting-paper placed on a porous brick. U. S. Acetate of lead ʒbj; dissolve it in Oiij of distilled water, and filter; add ʒix of granulated zinc, and agitate them in a stoppered bottle for 5 or 6 hours, till the liquid yields no precipitate with iodide of potassium. Filter, evaporate to 1-5th, acidulate slightly with acetic acid, and set aside to crystallize; pour off the liquid, and dry the crystals on bibulous paper. If coloured, re-dissolve the crystals in water, heat the solution to boiling

and drop into it while boiling precipitated carbonate of zinc in successive portions, till a small quantity filtered passes colourless. Then filter, acidulate slightly with acetic acid, and evaporate, that crystals may form.

**ZINCI CARBONAS [IMPURA] PREPARATA.** See Calamina Præparata.

**ZINCI CARBONAS.** D. Dissolve 2lb (av.) of cr. carbonate of soda in Ovj of distilled water, add in successive portions Oj of solution of chloride of zinc, and boil until gas ceases to be evolved. Collect the precipitate on a calico filter, and having poured on it distilled water until the washings cease to disturb an acid solution of nitrate of silver, dry the product first on blotting paper placed on a porous brick, and finally by a steam or water heat.

**ZINCI CHLORIDUM.** L. Mix Oj of muriatic acid with Oij of distilled water, and add to it  $\frac{3}{5}$ vij of fragments of zinc. When the effervescence is abated apply heat until bubbles cease to escape. Pour off the clear liquid, evaporate it to a dry salt, and having melted it in a lightly covered crucible heated nearly to redness, pour it on a smooth stone. When cold, break it to pieces, and keep it in well-stoppered bottles.

**ZINCI CHLORIDI LIQUOR.** D. Sheet zinc  $\frac{1}{2}$ j, muriatic acid Oiiss, water Oiiss; heat in a porcelain capsule until the metal is dissolved; filter through calico, and having added  $\frac{1}{3}$ j of solution of chlorinated lime, boil down to Oj. When the solution has cooled, place it in a bottle with  $\frac{3}{5}$ j of prepared chalk; and having added sufficient distilled water to make up Oij, shake the mixture occasionally for 24 hours. Finally filter, and preserve the product in a well-stopped bottle. Sp. gr. 1593.

**ZINCI CYANIDUM.** P. *Cyanuret of Zinc.* To a solution of pure sulphate of zinc, gradually add a solution of cyanide of potassium; collect the precipitate, and carefully wash and dry it. Dose, from a quarter of a grain.

**ZINCI FERROCYANIDUM.** To a strong solution of sulphate of zinc, add a solution of ferro-prussiate of potash, or of ferro-cyanic acid; collect the precipitate, wash it, and dry it. The solutions should be hot. Dose, gr. i to iv.

**ZINCI IODIDUM.** Digest iodine with half its weight of finely divided zinc, with a little water, and agitate frequently till

the solution is colourless. Evaporate with a gentle heat. M. directs it to be prepared by sublimation, from 170 parts of iodine, and 20 of zinc. It must be kept from the air.

**ZINCI ET AMMONIÆ IODIDUM.** BOUCHARDAT. Pour a clear solution of iodide of zinc into liquid ammonia, dissolve the precipitated salt in boiling ammonia, and let it crystallize by cooling. Dose, gr.  $\frac{3}{4}$  with the same quantity of extract of belladonna, gradually increased to gr. ij, twice a day. *In chorea, epilepsy, &c.*

**ZINCI LACTAS.** WOEHLER. To  $\text{f} \ddot{\text{b}}\text{j}$  of sour milk add  $\text{zj}$  of sugar of milk in fine powder, and  $\text{zj}$  of clean zinc filings. Digest with a gentle heat for several days, adding more sugar of milk as it dissolves. Heat the mixture to boiling, filter whilst hot, and let it cool gradually in a close vessel. If not sufficiently pure, re-crystallize it. It may also be made by decomposing lactate of lead by sulphate of zinc.

**ZINCI OXYDUM.** L. Sulphate of zinc  $\text{f} \ddot{\text{b}}\text{j}$ , sesquicarbonate of ammonia  $\text{zviss}$ ; dissolve them separately in Oxij of water, filter, mix the solutions, wash the precipitate, and burn it for two hours in a strong fire. E. directs sulphate of zinc  $\text{zvij}$ , carbonate of ammonia  $\text{zvj}$ , water Oiv; proceed as L., squeezing the precipitate in a cloth, and drying it before burning it. D. orders it to be made by heating the carbonate in a covered crucible at a low red heat, until a portion taken from its centre ceases to effervesce when dropped into dilute sulphuric acid. Dose, gr. ij to x. KELLER, however, asserts that it is inert.

**ZINCI OXYDUM HYDRATUM.** The *hydrated* oxide is obtained by precipitating a solution of pure sulphate of zinc by solution of potash, avoiding excess.

**ZINCI SULPHAS.** D. Mix  $f\ddot{z}iiij$  of oil of vitriol with Oj of distilled water in a porcelain capsule, and add  $\text{ziv}$  of fragments of zinc; when the gas ceases to be developed boil for 10 minutes. Strain through calico, and having added  $f\ddot{z}j$  of nitric acid, evaporate to dryness. Dissolve the dry salt in Oj of distilled water, and let the solution when cold be shaken several times for 6 hours in a bottle with  $\text{zij}$  of prepared chalk, and then filtered. Add  $f\ddot{z}j$  of dilute sulphuric acid, and evaporate till a pellicle begins to form, and then set aside to crystallize. Dry the crystals on blotting paper without heat, and keep them in a bottle.

By further concentrating the solution, more crystals will be obtained. E. directs it to be obtained either by dissolving the metal in dilute sulphuric acid, or by purifying the commercial sulphate by repeated crystallization till its solution does not give a black precipitate with tincture of galls. It should yield a colourless precipitate with ammonia, soluble in excess of the precipitant. Dose, gr. i—v: as an emetic from gr. x to xxx.

ZINCI TANNAS. Saturate a solution of tannic acid with hydrated oxide of zinc, fresh precipitated and still moist; filter the solution, and evaporate to dryness. *Astringent; chiefly used in injections.*

ZINCI VALERIANAS. D. Dissolve ȝiiss of valerianate of soda in Oj of distilled water, and ȝij ȝvij of sulphate of zinc in another Oj; having heated the solutions to 200°, mix them, and skim off the crystals which are produced. Let the solution now be evaporated at a temperature not exceeding 200°, until reduced to fȝiv, removing the crystals as they form. Steep the salt thus procured for an hour in q. s. cold distilled water to cover them, then transfer to a paper filter, on which it is first drained, and then dried at a heat not exceeding 100°. Dose, gr. ss to gr. iss.

*A few additional formulæ will be found on the next page.*

### TESTS.

*The Pharmacopæias direct the following Tests to be used in ascertaining the purity of medicines. The formulæ have already been given.*

AMMONIÆ OXALAS, E.; ACIDUM HYDROSULPHURICUM *recens præparatum*, L. (see Acidum Sulphydricum); Liquor Argenti Nitratis, L.; Solutio Argenti Nitratis, E.; Solutio Argenti Ammoniati, E.; LIQUOR BARII CHLORIDI, L.; BARYTÆ NITRAS, E.; SOLUTIO BARYTÆ NITRATIS, E.; SOLUTIO SODÆ PHOSPHATIS, E.; LIQUOR CHLORINII *recens præparatus*, L. (see Chlorinii Liquor); LACMUS (see Charta Exploratoria); PLATINI BICHLORIDUM, L.; POTASSII ET HYDRARGYRI IODO-CYANIDUM, L. (see (Hydrargyri et Potassii Iodo-cyanidum); LIQUOR INDIGO SULPHATIS, L.; STANNI PROTOCHLORIDUM, L. (Ad.)

## ADDENDA.

*The reader is requested to make a mark of reference in the body of the work to the following additional and amended formulæ.*

**AQUA AMYGDALÆ AMARÆ.** U. S. Oil of bitter almonds  $\frac{m}{xv}j$ , carbonate of magnesia  $\frac{3}{j}$ ; rub together, then with  $\frac{f}{z}xxxij$  of distilled water gradually added, and filter.  
[This is weaker than the P. & PRUS. PH.]

**ARSENICUM PURUM.** D. Place  $\frac{3}{j}j$  of white oxide of arsenic at the sealed end of a hard German glass tube, of  $\frac{1}{2}$  inch diameter, and 18 inches long; and having covered it with 8 inches of dry and coarsely-powdered charcoal, and heated the portion containing the charcoal to redness, place a few ignited coals beneath the oxide so as to effect its slow sublimation. The metallic arsenic will be found attached to the cool end.

**ATROPIÆ SULPHAS.** L. Mix  $\frac{f}{z}ij$  of diluted sulphuric acid with  $\frac{f}{z}ss$  of distilled water, and gradually add  $\frac{\partial}{vi}iss$  of atropia, or sufficient to saturate it. Let the solution be filtered, and evaporated with a gentle heat, that crystals may form. *Intended for outward use only.*

**CATAPLASMA GALVANICUM.** RECAMIER. It consists of cotton wadding containing a layer of very thin zinc plates and another layer of copper ones. This pad, conveniently quilted, is inclosed in a bag one face of which is of quilted calico, the other of impermeable tissue. The natural perspiration, confined by the impermeable tissue, excites galvanic action between the metals.

**CATAPLASMA SODÆ CHLORINATÆ.** L. To  $\frac{f}{z}vj$  of boiling water gradually stir in  $\frac{z}{iv}ss$  of powdered linseed; then add  $\frac{f}{z}ij$  of solution of chlorinated soda.

**COLLODIOUM.** COLLODION. U. S. To  $\frac{z}{x}$  of nitrate of potassa in powder add  $\frac{f}{z}viiiss$  of sulphuric acid in a Wedgewood mortar, and triturate them until uniformly mixed; then add  $\frac{z}{ss}$  of fine carded cotton freed from impurities, and, by means of the pestle and a glass rod, imbue it thoroughly with the mixture for 4 minutes. Transfer the cotton to a vessel containing water, and wash it in successive portions by agitation and pressure, until the

washings cease to have an acid taste, or to be precipitated by chloride of barium. Having separated the fibres, dry the cotton with a gentle heat, dissolve it by agitation in Oiiss (Oij imp.) of ether previously mixed with f $\frac{3}{2}$ j of rectified spirit.\*

**DECOCTUM BAEL.** Dried unripe fruit of bael (*Ægle Marmelos*) ʒij, water Oj; boil to O $\frac{1}{4}$  and strain. Dose, f $\frac{3}{2}$ iss, twice or thrice a day, *in dysentery, diarrhœa, &c.*

**DECOCTUM GALLÆ.** L. Bruised galls ʒiiss, water Oij; boil to Oj, and strain. It is chiefly used as a local astringent.

**DECOCTUM GRANATI.** L. Oij of water are now ordered.

**ENEMA ASSAFŒTIDÆ.** L. Prepared assafœtida ʒj, decoction of barley Oss. Rub the assafœtida with the decoction gradually added, until they are well mixed.

**EXTRACTUM CUBEBÆ FLUIDUM.** U. S. Put ffj [ʒxv to adapt it to imperial measure] of powdered cubebbs into a percolator, and having packed it carefully, pour ether gradually upon it until Oij of filtered liquor are obtained; then distil off Oiss of the ether by water-bath, and expose the residue in a shallow vessel until the whole of the ether has evaporated.

**EXTRACTUM PIPERIS FLUIDUM.** U. S. From black pepper, as the last, separating the piperine by expression through a cloth, and keeping the liquid portion for use.

**EXTRACTUM RHEI FLUIDUM.** U. S. Mix ʒvij of coarsely powdered rhubarb with the same weight of sand; add f $\frac{3}{2}$ xij of proof spirit, and let the mixture stand for 24 hours. Transfer the mass to a percolator, and gradually pour upon it proof spirit until the liquid which passes has little of the odour or taste of rhubarb. Evaporate the tincture by water-bath to f $\frac{3}{2}$ v, then add ʒv of sugar; dissolve, and mix the fluid extract with f $\frac{3}{2}$ iv of tincture of ginger, in which is dissolved miv each of oil of fennel and oil of anise.

**EXTRACTUM SARSAPARILLÆ FLUIDUM.** U. S. Sarsaparilla ʒxvj, liquorice root, sassafras root bark, each ʒij (all

\* The earlier sheets of this volume were printed off before the pharmacopœia of the United States for 1851 was received; otherwise this, and the subsequent formulæ for Fluid Extracts, would have been inserted in their proper place.

bruised), mezereon sliced 3vj, proof spirit Ovij o. m. (Ovj f $\frac{3}{4}$ vij imp.): macerate for 14 days, then express, and filter. Evaporate the liquid by water-bath to f $\frac{3}{4}$ xij, add to it, while still hot, 3xij of sugar, and remove from the bath as soon as the sugar is dissolved.

**EXTRACTUM SENNAE FLUIDUM.** U. S. Mix 1biss of coarsely-powdered senna with f $\frac{3}{4}$ lxiv of proof spirit; in 24 hours introduce the mixture into a percolator, and gradually pour in water mixed with one-third of its bulk of rectified spirit until Oxij (Oixss imp.) have passed. Evaporate by water-bath to f $\frac{3}{4}$ xx, filter, then add 3xx of sugar, and when it is dissolved, f $\frac{3}{4}$ ij of compound spirit of ether, holding in solution f $\frac{3}{4}$ j of oil of fennel. [f $\frac{3}{4}$ j is equivalent to 3j of senna.]

**EXTRACTUM SPIGELIÆ ET SENNAE FLUIDUM.** U. S. Mix 1bj of pink root, and 3vj of senna, each in coarse powder, with f $\frac{3}{4}$ xxxij of proof spirit; in 2 days transfer it to a percolator, and gradually pour upon it proof spirit until f $\frac{3}{4}$ lxiv are obtained. Evaporate by water-bath to f $\frac{3}{4}$ xvj, add 3vj of carbonate of potash, and lastly (after the sediment has dissolved), 3xvij of sugar, previously triturated with f $\frac{3}{4}$ ss each of oil of caraway and oil of anise, and dissolve by a gentle heat.

**EXTRACTUM VALERIANÆ FLUIDUM.** U. S. Valerian in coarse powder 3vij, ether f $\frac{3}{4}$ iv, rectified spirit f $\frac{3}{4}$ xij. Mix the valerian with half the ether and spirit, previously mixed: put it into a percolator, and add the rest gradually; then add proof spirit until f $\frac{3}{4}$ xvj of liquid have passed. Let it evaporate spontaneously in a shallow vessel to f $\frac{3}{4}$ v. Pour more proof spirit into the percolator until f $\frac{3}{4}$ x have passed, to which add the former f $\frac{3}{4}$ v, taking care to dissolve in rectified spirit any oleo-resinous deposit. Let the mixture stand 4 hours, with occasional agitation, then filter, and add rectified spirit to make up f $\frac{3}{4}$ xvj. [f $\frac{3}{4}$ j contains 3ss of valerian.]

**HYDRARGYRI SULPHAS.** [Persulphas 1826.] D. Place 10 ounces of quicksilver in a porcelain capsule with f $\frac{3}{4}$ vj of oil of vitriol, and apply heat until nothing remains but a white dry crystalline salt.

**INFUSUM CHIRETTÆ** [cum Aqua Frigidâ.] Mr. SQUIRE

states that the following is commonly used in London:  
Chiretta ʒijj, cold water Oj.

**INFUSUM GUACO.** **SIMMONDS.** Bruised leaves and stems of guaco (*Mikania guaco*) ʒj, boiling water Oj.

**LINIMENTUM CANTHARIDIS.** D. Spanish flies in fine powder ʒijj, olive oil fʒxij. Digest for 3 hours in a steam or water bath, and strain through flannel; express the residuum, strain, and mix both products.

**LINIMENTUM COLCHICI.** **EAR INFIRMARY.** Soap liniment fʒj, wine of colchicum seed fʒss. Mix.

**LINIMENTUM CROTONIS.** D. Croton oil fʒj, oil of turpentine fʒvij. Mix them with agitation.

**LIQUOR CALCIS CHLORINATÆ.** D. Blend well together, by trituration in a large mortar, 8 oz. of chlorinated lime with Oiv of water; transfer the mixture to a stoppered bottle, and shake it frequently for the space of 3 hours. Pour it on a calico filter, and let the solution which passes through be kept in a well-stopped bottle. Sp. gr. 1035. This is much stronger than the P. formula given in page 222.]

**LIQUOR SODÆ CHLORINATÆ.** D. Chlorinated lime 8 oz., water Ojj: prepare a clear solution as directed for Liq. Calcis Chlor. above; add 7 oz. of cr. carbonate of soda dissolved in Oj of water; stir the mixture well for 10 minutes, filter, and preserve it in well stopped bottles.

**LOTIO ANTIMONII TARTARIZATI.** Dr. CLOC. Dissolve gr. x of emetic tartar in lbj of water. Linen cloths wet with the lotion to be applied, and frequently changed.

**MAGNESIÆ CITRAS.** This salt is apt to take the form of an insoluble hydrate. DORVAULT says the following method yields a neutral salt, which forms a permanent solution with 8 or 10 times its weight of water. Fuse 100 parts of citric acid in its water of crystallization by heating it in a water-bath, and incorporate with it 29 parts of calcined magnesia. The pasty product soon hardens, when it should be reduced to powder, and preserved for use. Or 64 parts of common carbonate of magnesia may be substituted for the calcined. [Others recommend the dry ingredients to be kept mixed, and a portion of it mixed with water when a solution of the salt is required. Pul-

verize 14 parts of citric acid, dry it carefully, and gradually add 10 parts of dry carbonate of magnesia. When required for use, add it gradually to the water previously placed in a mortar. M. THEVENOT directs 3 parts of dry citric acid in powder to be mixed with 1 of calcined magnesia; this is slightly acid. ROGE's purgative consists of calcined magnesia 8 parts, carbonate of magnesia 4, dry citric acid 26, sugar (aromatized with lemon) 50 parts. See Liquor Magnesiæ Citratis.]

**QUINÆ MURIAS.** D. Dissolve 123 grains of chloride of barium in  $\frac{f}{z}ij$  of distilled water, and  $437\frac{1}{2}$  grains of sulphate of quinine in Oiss of boiling water. Mix, evaporate to half, filter, and evaporate, by steam or water heat, until crystalline spiculæ appear. Let it cool, and dry the crystals on blotting paper. Concentrate the liquid for an additional product.

**SPIRITUS AMMONIÆ FŒTIDUS.** L. Hydrochlorate of ammonia  $\frac{z}{x}$ , carbonate of potash  $\frac{z}{xv}j$ , rectified spirit Ojj, water Oij, assafœtida  $\frac{z}{v}$ . Mix, and distil Oij with a slow fire.

**STANNI PROTOCHLORIDUM.** It is obtained, in solution, by digesting granulated tin in strong muriatic acid, as long as hydrogen gas is given off. [Used as a Test.]

**SYRUPUS VIOLEÆ.** L. Violets  $\frac{z}{x}ix$ , boiling distilled water Oj macerate for 12 hours, express, and strain. Let the dregs subside, and dissolve in the clear liquor twice its weight of refined sugar. When cold add  $f\bar{z}ss$  of rectified spirit to each  $f\bar{z}j$  of syrup.

**THUS PRÆPARATUM.** L. Boil lbj of frankincense in enough water to cover it, until it liquifies, and strain it through a hair sieve; then when it has cooled pour off the water and keep the frankincense for use.

**TINCTURA FERRI SESQUICHLORIDI.** D. Mix Oij of pure muriatic acid with Oj of distilled water, pour it on 8 oz of iron wire, and heat gently until it is dissolved. Next add  $f\bar{z}xvij$  of pure nitric acid in successive portions, and evaporate gently to Oj. Mix this in a bottle with Oiss of rectified spirit, and in 12 hours pour off the clear tincture Sp. gr. 1237. [E. *Tinct. Ferri Muriatis*, as L.]

PREPARATIONS AND COMPOUNDS EMPLOYED  
AS COUNTER-POISONS.

**ANTIDOTE FOR PRUSSIC ACID.** Messrs. SMITH, Edinburgh.  
 Prepare persulphate of iron (see Ferrugo, and Ferri Persulphas) from 4 parts of crystallized sulphate of iron; dissolve the dry salt, with 3 parts of cryst. sulphate, in 32 parts of water. Dissolve separately, in the same quantity of water, 5 parts of pure subcarbonate of potash. Label the alkaline solution No. 1, and the iron solution No. 2. 35 m of each are sufficient to decompose 100 m of the London acid; but it is safer to give it in excess.  $\frac{f_3}{j}$  of No. 1 should be given in a little water, and the same of No. 2 immediately after. These solutions should be kept in readiness, as a short delay renders them unavailing. As a more ready mode of preparing the antidote, Messrs. Smith recommend the following. Dissolve 10 grains of sulphate of iron in  $\frac{f_3}{j}$  of water, and add  $\frac{f_3}{j}$  of tincture of muriate (sesquichloride) of iron. In another vial dissolve  $\frac{f_3}{j}$  of subcarbonate of potash with an ounce or two of water. Give the latter as quickly as possible, followed immediately by the former.

**MAGNESIA** as an *Antidote* to White Arsenic (Arsenious Acid.) The necessity of using magnesia, which has not been over-calcined, has been stated before. (See Magnesia, page 245.) But it may be well to give more particular directions for preparing it. M. Bussy directs an earthen crucible to be half filled with carbonate of magnesia, and heated till the bottom becomes obscurely red. The magnesia is to be constantly stirred as long as there is an evident escape of gas and vapour. When this ceases, a small quantity is diffused in water, and muriatic acid added. If there is only a trifling disengagement of gas, the operation may be considered as finished. It may also be made in the moist way. Dissolve sulphate of magnesia in 25 times its weight of water. Dissolve also caustic potash (potassæ hydras), equal to half the weight of the salt in 20 times its weight of water. Mix the solutions, collect the precipitate on a linen cloth, wash it, and press it strongly. Either kind should be given dif-

fused in water, half or three-quarters of an ounce to a pint. [This antidote has been regarded as preferable to the hydrated oxide of iron (see Ferrugo); but the investigations of M. Personne seem to show that the arsenite of iron is less soluble in the secretions of the stomach than arsenite of magnesia. In either case, vomiting should be promoted. This form of magnesia is also one of the best antidotes in poisoning by acids.]

**ANTIDOTES TO METALLIC POISONS.** The salts of mercury, copper, and lead, are decomposed by the hydrated protosulphuret and persulphuret of iron (see Ferri Protosulphuretum, and Ferri Persulphuretum Hydratum, page 162), and the compounds produced are comparatively inert. DUFLOS proposes the following mixture as an antidote to the metallic poisons, including white arsenic. Saturate 32 ounces of water of ammonia (.970) with sulphuretted hydrogen gas; mix the liquor with 48 ounces of distilled water, and add a solution of 2 and a half ounces of protosulphate of iron, in 16 ounces of water. Close the bottle with bladder, and allow the precipitate to subside; pour off the liquid, and wash the precipitate. Lastly, 2 and a half ounces of protosulphate of iron dissolved in 16 ounces of water, and 1 ounce of calcined magnesia (as above), diffused in a little water, are added to the former precipitate.

**ANTIDOTES TO VEGETABLE ALKALOIDS,** and substances containing them. M. BOUCHARDAT has much confidence in the following solution in poisoning by opium, salts of morphia, hemlock, aconite, belladonna, strychnine, colchicum, &c. In the case of digitalis, he regards it as useless. Iodine gr. iij, iodide of potassium gr. vj, water 16 ounces. The stomach having been emptied, the mixture is to be given by glassfuls, still encouraging the vomiting; and to be followed (in the case of narcotics) by strong infusion of coffee. Dr. GARROD states that *purified animal charcoal* (see Carbo Animalis Purificatus) absorbs and renders inert the active principles of many vegetable poisons. He prescribes it in doses of an ounce or more diffused in warm water, in poisoning by opium or morphia, nux-vomica or strychnia, belladonna, &c.

## APPENDIX.

### I.

#### *Weights and Measures.*

The weights and measures now employed in compounding medicines in Great Britain are derived from the *Troy Pound* and the *Imperial Gallon*, and are thus divided:—

##### APOTHECARIES' WEIGHT.

lb	ʒ	ʒ	ʒ	Gr.	Minims
Pound.	Ounces.	Drachms.	Scuples.	Grains.	of water.
1 =	12 =	96 =	288 =	5760 =	6319.54
	1 =	8 =	24 =	480 =	526.62
		1 =	3 =	60 =	65.82
			1 =	20 =	21.94
				1 =	1.09

The Troy Pennyweight, 24 grains, is not used in compounding medicines.

##### APOTHECARIES' MEASURE.

C.	O.	fʒ	fʒ	m.	Grains of
Congius.	Octarii.	Fluid Pints.	Fluid Ounces.	Drachms.	water.
Gallon.				Minims.	
1 =	8 =	160 =	1280 =	76800 =	70000
	1 =	20 =	160 =	9600 =	8750
		1 =	8 =	480 =	437.5
			1 =	60 =	54.7
				1 =	0.9

Unless otherwise stated, the above weights and measures are those exclusively intended in this work, except in the formulæ of the new Dublin Pharmacopœia. The Irish College has adopted the Avoirdupois pound of 16 ounces, and divided the ounce into 8 drachms (instead of 16), and the drachm into 3 scruples, still retaining the Troy grain; thus giving a new value to existing denominations of weights. Their respective value in grains is as follows:—

Pound = 7000 grains	Drachm = 54.6875 grs.
Ounce = 437.5 ,,	Scruple = 18.22916 ,,

The following are the ordinary divisions of Avoirdupois weight, with their respective value in grains, and in French grammes. The drachm is little used.

### AVOIRDUPOIS WEIGHT.

lb Pound.	oz. Ounces.	dr. Drachms.	gr. Grains.	French. Grammes.
1	16	= 256	= 7000	= 453.544
	= 1	= 16	= 437.50	= 28.346
		1	= 27.34	= 1.771

### *Table for converting Troy into Avoirdupois Weights.*

(From Dr. Duncan's "Edinburgh Dispensatory.")

Troy ounces.	Avoirdupois ounces.	Avoirdupois grains.	Troy ounces.	Avoirdupois ounces.	Avoirdupois grains.
1	= 1	42½	7	= 7	297½
2	= 2	85	8	= 8	340
3	= 3	127½	9	= 9	382½
4	= 4	170	10	= 10	425
5	= 5	212½	11	= 11	30
6	= 6	255	13	= 13	72½

175 Troy ounces are equal to 192 Avoirdupois.

Troy lb	Avoirdupois lb	Avoirdupois oz.	Avoirdupois gr.	Troy lb	Avoirdupois lb	Avoirdupois oz.	Avoirdupois gr.
1	= 0	13	72½	18	= 14	12	430
2	= 1	10	145	19	= 15	10	65
3	= 2	7	217½	20	= 16	7	137½
4	= 3	4	290	30	= 24	10	425
5	= 4	1	362½	40	= 32	14	275
6	= 4	14	435	50	= 41	2	125
7	= 5	12	70	60	= 49	5	412½
8	= 6	9	142½	70	= 57	9	262½
9	= 7	6	215	80	= 65	13	112½
10	= 8	3	287½	90	= 74	0	400
11	= 8	0	360	100	= 82	4	250
12	= 9	13	432½	175	= 144	0	0
13	= 10	11	67½	200	= 164	9	62½
14	= 11	8	140	300	= 246	13	312½
15	= 12	5	212½	400	= 293	2	125
16	= 13	2	285	500	= 411	6	375
17	= 13	15	359½	1000	= 822	13	312½

The following are the divisions of the *old wine gallon* adopted in the London Pharmacopœia before 1836, and the Dublin Pharmacopœia before 1850. Its use in this kingdom is no longer legal.

FORMER APOTHECARIES' MEASURE.

C.	O.	fʒ	fʒ	fʒj.	Minims.
1	= 8	= 128	= 1024	= 3072	= 61440
		1 = 16	= 128	= 384	= 7680
			1 = 8	= 24	= 480
				1 = 3	= 60
					1 = 20

*Comparison between the Old and New Measure.*

Grains of distilled water. Cubic inches.

	OLD.	NEW.	OLD.	NEW.
Gallon .	58317·8	70000	231	277·274
Pint .	7289·7	8750	28·875	34·659
fʒj . .	455·6	437·5	1·804	1·733
fʒj . .	56·9	54·7	·225	·216

The old gallon was very nearly  $\frac{5}{6}$ ths of the new: the new is  $\frac{6}{5}$ ths of the old. The exact factor for converting the old measure into new is ·83311; and for converting new into old 1·20032.

*Relative value of the former and present Apothecaries' Measure.*

[From the American Dispensatory.]

OLD.	NEW.	NEW.		OLD.	NEW.	fʒ	fʒ			
O.	fʒ	fʒ	m.	C. O.	fʒ	fʒ	m			
Cong. =	6	13	2	23	Cong. =	1	1	9	5	8
O. =		16	5	18	O. =		1	3	1	38
fʒ =		1	0	20	fʒ =			7	41	
fʒ =			1	2½	fʒ =				58	

To find the weight of any given measure of a liquid, multiply the weight of water it will contain by the specific gravity, water being 1·000. The weight of a gallon of any liquid, in avoird. lbs and decimal parts, is at once seen from its density, merely removing the decimal point one place to the right. Thus a gallon of æther at ·750 weighs 7·50 ( $7\frac{1}{2}$ ) lbs. A gallon of nitric acid at 1·500 weighs 15lbs.

TABLE

SHOWING THE RELATIONS OF THE WEIGHTS AND MEASURES OF VARIOUS LIQUIDS.

Specific Gravity.	A Fluid Ounce weighs	Imperial Pint weighs	Grains.	Grains.	Troy Ounce measures	Avoirdupois Ounce measures	Avoirdupois	A Gallon weighs in Avoirdupois
Water (distilled).	1.000	437½	8750	8750	fʒ 8	fʒ 8	10	0
Alcohol. L. 1836	.815	356½	7131	10	46	49	8	2½
Alcohol. E.	.796	348	6964	11	2	10	7	15¾
Rectified Spirit. L. & E.	.838	366½	7332½	10	28	9	8	6
Proof Spirit. L. & D.	.920	402½	8050	9	31	8	9	3¾
Proof Spirit. E. 1841	.912	399	7980	9	37	8	9	17/8
Chloroform	1.480	647½	12950	5	56	5	14	12¼
Æther	.750	328½	6562½	11	42	10	7	8
Spirit of Nitric Æther. L.	.834	365	7297½	10	31	9	8	5 7/16
Olive Oil	.9153	400½	8009	9	35	8	9	2 7/16
Syrup. (Normal. GUIBOURT.)	1.320	577½	11550	6	39	6	13	3 3/4
Sulphuric Acid. L.	1.845	807	16144	4	45	4	20	7 3/16
Nitric Acid. L.	1.420	621½	12425	6	11	5	38	3 3/16
Nitric Acid, Pure. E. & D.	1.500	656½	13125	5	51	5	20	0
Muriatic Acid	1.160	507½	10150	7	35	6	54	11

*Weights and Measures of other Countries.*

The unit of the BRITISH INDIA ponderary system is the *tola*, equal to 180 Troy grains. 32 tolas are equal to 1lbj Troy. The *maund* is equal to 100 Troy ounces.

In the UNITED STATES OF AMERICA, the old wine gallon and its divisions are adopted by the Pharmacopœia. The apothecaries' weights are the same as in this country.

In FRANCE, the decimal system is now the only legal one. The following table shows the values of the different denominations of weights in English grains :

	Troy grains.		Troy grains.
Milligramme	= ·0154	Décagramme	= 154·34
Centigramme	= ·1543	Hectogramme	= 1543·40
Décigramme	= 1·5434	Kilogramme	= 15434·00
Gramme	= 15·4340	Myriagramme	= 154340·00

The medical weights previously in use in France, and which were finally abolished in 1840, were the *grain*; the *scrupule* (scruple) of 24 grains; the *gros* (drachm) of 3 scruples; the *once* (ounce) of 8 drachms; and the *livre* (pound) of 16 ounces. The French grain is now usually represented by 5 centigrammes, the English by 6 or  $6\frac{1}{2}$  centigrammes; the drachm by 4 grammes; the ounce by 32 grammes.

The measures of capacity used in France are multiples and divisions of the *Litre*, which is the measure occupied by 1000 grammes of distilled water at its greatest density. It contains 1 pint, 15 fluid ounces, 1 fluid drachm, and 43·68 minimis. The *Decilitre* is  $\frac{1}{10}$ th, the *Centilitre*  $\frac{1}{100}$ th, and the *Mililitre*  $\frac{1}{1000}$ th of the Litre: the *Decalitre* 10 litres; the *Hectolitre* 100 litres, the *Kilolitre* 1000 litres.

The French Metre is equal to 39 371 English inches; or 1 yard, 3 inches, and  $\frac{37}{100}$ .

The *Loth* (in GERMANY, &c.) is half an ounce. The *Quentchen* a drachm. The *Obolo* (Spanish) half a scruple. The Turkish *Killo* is 4 grains, or the  $\frac{1}{16}$ th of a drachm.

The *Prussian Quart* is equal to Oij fʒij, Imp. The Austrian *Mass*  $2\frac{1}{2}$  Imp. pints, within 40 minimis. The *Mass* of Wurtemburg Oij fʒiv $\frac{3}{4}$  Imp. The *Kanna* of Sweden about Oiv fʒxij Imp.

## APPENDIX II.

*Table of Proportionate Doses for different Ages,  
from Gaubius, &c.*

				EXAMPLES.		
<i>Under</i>	$\frac{1}{2}$	<i>year</i>	1-15th of a full dose.	Gr.	$\frac{3}{4}$	$1\frac{1}{4}$
"	1	"	1-12th	"	1	$1\frac{3}{4}$
"	2	"	1-8th	"	$1\frac{1}{2}$	$2\frac{1}{2}$
"	3	"	1-6th	"	2	$3\frac{1}{2}$
"	4	"	1-5th	"	$2\frac{1}{2}$	4
"	7	"	1-3rd	"	4	7
"	14	"	1-half	"	6	10
"	20	"	2-3rds	"	8	13
<i>Above</i>	21	"	the full dose	"	12	20
<i>At</i>	63	"	11-12ths	"	11	18
"	77	"	5-6ths	"	10	16
"	100	"	2-3rds	"	8	13
						20

*The following table is from Phæbus :*

Age—years .	80	65	50	25-40	20	16	12	8	5	2
Doses	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$\frac{7}{8}$	$\frac{3}{4}$	$\frac{5}{8}$	$\frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{4}$
Months .	12	6	2	to				1		
Doses . .	$\frac{1}{5}$	$\frac{1}{8}$	$\frac{1}{15}$					$\frac{1}{24}$		

Adult women require about  $\frac{3}{4}$  the full dose for men.

Dr. YOUNG gives the following simple formula:—

For children under 12 years the doses of most medicines must be diminished in the proportion of the age to the age increased by 12. Thus, at 2 years, the dose will be 1-7th of that for an adult, viz.:—

$$\frac{2}{2 + 12} = 1\text{-}7\text{th.}$$

Sex, temperament, constitutional strength, and the habits and idiosyncrasies of individuals must be taken into account. Nor does the same rule apply to all medicines. *Calomel*, for instance, is generally borne better by children than by adults; while *Opium* affects them more powerfully, and requires the dose to be diminished considerably below that indicated in the Table.

## APPENDIX III.

*Showing the Proportion of Active Ingredients in certain Compound Medicines.*

## POTASSIO-TARTRATE OF ANTIMONY.

One grain in  $\frac{f_3}{iv}$  of the *Wine*: and in gr. v of the *Ointment*.

## ARSENIOUS ACID.

One grain of arsenious acid is contained in  $f_3ij$  (110 grains) of *Solution of Arsenite of Potash*; in 320 minims of VALANGIN's Solution (*Liquor Arsenici Chloridi*); in 100 grains *Liqueur Arsenicale*, P.; in 5000 grains of DEVERGIE's Solution; in 15 *Asiatic Pills*; in gr. xxv of the *Cerate* (U. S.); in gr. xiiij of the ointment (GUY's H.); and in gr. x of SIR A. COOPER's [or gr. xiv of GUY's H.] *Ointment of Arsenic with Sulphur*.

## IODIDE OF ARSENIC.

One grain is contained in  $116m$  of DONOVAN's Solution (*Liq Hydriodatis Arsenici et Hydrargyri*); in  $\frac{z}{j}$  of WACKENRODER's (*Liq. Arsenici Periodidi*); and in 192 grains of BIETT's *Ointment*.

## ARSENIADES.

One grain of Arseniate of Ammonia is contained in  $\frac{z}{j}$  of BIETT's *Solution* (H. St. LOUIS); and one of Arseniate of Soda in  $f\frac{z}{j}$  of PEARSON's.

## CHLORIDE OF BARIUM, OR MURIATE OF BARYTES.

One grain is contained in  $mviij$  of the *Solution* (*Liquor Barii Chloridi*, L. & D.; *Solutio Barytæ Muriatis*, E.)

## MERCURY AND ITS SALTS.

One grain of quicksilver is contained in 3 grains of *Mercurial Pill*, in  $2\frac{2}{3}$  grains of *Quicksilver with chalk*, L.; and in 3 grains of *Quicksilver with chalk*, and Q. with magnesia, D. One grain is also contained in 2 of the stronger and in 6 of the weaker *Ointment*; in 6 of the *Mercurial Liniment*, and 5 of the *Plaster*.

One grain of bichloride of mercury is contained in f $\tilde{z}$ ij (or 876 grains) of the Solution (*Liquor Hydrargyri Bichloridi*, L.); and in 1000 grains of that of P.

One grain of the Biniodide in 10 pills (M); or 3 pills (CUT. H.)

One grain of Iodide of Mercury is contained in gr. v of the *Pills* (L.); and in 10 pills of Magendie's form.

One grain of the Iodide and Biniodide of Mercury is contained in gr. ix of their Ointments. (L.); and gr. viij, D.

#### MORPHIA.

One grain of Muriate of Morphia is contained in 106m or 94 grains of the E. *Solution*; in 107m of the D., and in f $\tilde{z}$ iv of the *Syrup*. One grain of Acetate of Morphia in 117m of the D. Liquor, and in about f $\tilde{z}$ iv of the *Syrup*. For the other preparations of Morphia, see Liquor Morphiæ Acetatis, &c., in the body of the work.

#### OPIUM (CRUDE.)

One grain of opium is used in making miv of the E., and mxiv of the D., and mviss of the U. S. *Vinegar of Opium*; mx of the U. S. and gr. x of P. *Acetated Tincture of Opium*; mxiv of the *Tincture* (L. & E.); m240 (450 drops, CHRISTISON) of the *Camphorated Tincture of Opium*, E.; m267 (500 drops, CHRISTISON) of the D., and the same of the *Compound Tincture of Camphor*, L.; m80 [equal to 150 drops, CHRISTISON] of the *Ammoniated Tincture of Opium*, E., m13 $\frac{1}{3}$  of *Wine of Opium*, E.; and m16 of D. [It is probable that the whole of the active principles of the Opium are not taken up in either the Tincture, Wine, or Vinegar of Opium; and that, consequently, the above quantities do not exactly represent one grain of Crude Opium. Dr. CHRISTISON says, that f $\tilde{z}$ j of good Tincture of Opium should leave, on evaporation, from 17 to 22 grains of extract.]

One grain of Opium is contained in 36 grains of the L. *Confection*, in 43 grains of the E. *Electuary of Opium*; in 5 grains of *Storax Pill*, L.; in 2 *Pills of Lead of Opium*, E.; in 5 grains of the new or 10 grains of the old *Thebaic Pills*, E.; and in from 6 to 8 Opium Lozenges. Each Pill of Calomel and Opium, E., contains 2-3rds of

a grain of Opium. One grain is contained in 3ij of the L. and D., and 37 grains of the E. *Powder of Chalk with Opium*; in 3ss of *Compound Powder of Ipecacuanha*; in 3j of *Compound Powder of Kino*; and in 3ss of Powder of Hartshorn Opium, L., 1824, and Pulvis Opiatus, E., 1813.

#### PURIFIED EXTRACT OF OPIUM.

One grain of Purified Extract of Opium is contained in  $\text{m}_{\text{xv}}$  of *Wine of Opium*, L.; in  $f_{\text{zj}}$  of *Syrup of Opium* [D. 1807]; and in gr. xij of the P. *Tincture*.

#### PRUSSIC ACID (*Hydrocyanic Acid.*)

One grain of (anhydrous) Prussic Acid is contained in 50 grains (about  $55\text{m}$ ) of *Dilute Hydrocyanic Acid*, L.; in about 30 grains of *Hydrocyanic Acid*, E.; and in about 63 grains of Prussic Acid, D. 1826. The strength of the *Dilute Hydrocyanic Acid* of the new D. pharmacopœia is not definitely fixed. The process yields an acid of variable strength; it is usually stronger than that of L., but weaker than E. SCHEELE's process yields an acid of variable strength, and there is no fixed standard to which it should be adjusted; as sent out by different makers it contains from 3 to 6 per cent. of real acid, or from 1 grain in 33 to 1 in 17. The acid of the UNITED STATES, AUSTRIAN, BADEN, HAMBURGH (?), and PRUSSIAN Pharmacopœias is of the same strength as the London. The Medicinal Prussic Acid of MAGENDIE and of PARIS CODEX contains 1 grain of acid in  $9\frac{1}{2}$  grains, or  $10\frac{1}{2}$  per cent. Mr. LAMING's Acid contains 1 grain in  $f_{\text{zj}}$ .

Bitter Almond Water is made of various strengths, there being no standard formula in this country. In Germany, where it is prescribed medicinally, the average, in 18 samples, was about 4-5ths of a grain of Prussic acid in an ounce, equivalent to  $\text{m}_{\text{44}}$  of the Acidum Hydrocyanicum Dilutum, L. That of U. S. (ADDENDA, p. 510, is much weaker.

## APPENDIX IV.

*List of certain English and French Synonyms,  
showing under what Latin names they are placed  
in this work.*

The alphabetical arrangement of the Pocket Formulary renders a general Index unnecessary. The following list is chiefly intended to facilitate reference in a few instances in which the Latin names attached to the compounds in the body of the work do not exactly represent the English or French names by which they are generally known. The French names are printed in *Italics*. This table also includes some other formulæ, not placed in their proper alphabetical order.

- Alcoolés.* Tinctures. See *Tincturæ*.
- Alcooles Opoliques.* Succi Alcoholati.
- Alcool Sulphurique.* Acidum Sulphuricum Alcoholisatum.
- Alcoolats.* Distilled Spirits. *Spiritus*.
- Alcoolatures.* See *Succi Alcoholati*.
- Antidotes, preparation of. See pages 515 and 516.
- Arquebusade.* *Spiritus Vulnerarius*.
- Baume de Lausanne.* Linimentum Ioduretum Gelatinosum.
- Battley's Sedative Solution. See *Liquor Opii*.
- Beef Tea. See *Infusum Carnis Bubulæ*.
- Black Drops. See *Guttæ Nigræ*; and *Vinum Opii fermentatione paratum*.
- Blistering Tissue. See *Sparadrap. Vesicans*; and *Tela Vesicatoria*.
- Boules de Nancy.* Globuli Martiales.
- Canquoin's Caustic. *Causticum Zinci*.
- Cachou Aromatique.* See *Trochisci Catechu*.
- Capillaire.* Syrupus Adianthi.
- Cataplasme Galvanique.* Cataplasma Galvanicum, page 510.
- Caustiques de Filhos.* See *Pasta Viennensis*.
- Cephalic Snuff. *Pulvis Asari Compositus*; and *Pulvis Sternutatorius*.
- Cold Cream. *Ceratum Galeni*.
- Collodion. Collodium, page 510.

- Corn Plaster. *Emplastrum Æruginis.*  
Court Plaster. *Emplastrum Ichthyocollæ.*  
Cream of Taraxacum. See *Succus Taraxaci.*  
Crême de Tronchin. *Linctus Cacao.*  
Dalby's Carminative. *Mistura Carminativa Infantilis.*  
*Dupuytren's Pommade.* *Unguentum Tincturæ Cantharidis.*  
*Dupuytren's Poudre Caustique.* See *Pulvis Calomelanos Arsenicalis.*  
*Eau d'Arquebusade.* *Spiritus Vulnerarius.*  
*Eau de Carmes.* *Spiritus Mellissæ Compositus.*  
*Eau de Cologne.* *Aqua Coloniensis.*  
*Eau de Javelle.* *Liquor Potassæ Chlorinatæ.*  
*Eau de Luce.* *Tinctura Ammoniæ Composita.*  
*Eau Magnesienne.* See *Liquor Magnesiæ Carbonatis.*  
*Eau Phagedenique.* *Lotio Hydrargyri Flava.*  
*Eau de Rabel.* *Acidum Sulphuricum Alcoholisatum.*  
*Eau de Trevez.* *Apozema Emeto-catharticum.*  
*Eau de Vichy.* *Aqua Vicensis.*  
Electuary of Clinkers. See *Electuarium Anticacheticum.*  
Elixir of Vitriol. *Acidum Sulphuricum Aromaticum.*  
Elixir, Haller's Acid. *Elixir Acidum Halleri.*  
Essential Salt of Bark. *Extractum Cinchonæ Siccum.*  
Essence of Mustard. *Linimentum Sinapis.*  
Extracta Fluida (Various). See page 511.  
*Farines Emollientes.* See *Species Emollientes.*  
*Farines Résolutives.* See *Species Resolventes.*  
Fluid Magnesia. *Liquor Magnesiæ Carbonatis.*  
Gall, inspissated. *Extractum Fellis.*  
*Gelée pour le Goître.* *Linimentum Gelatinosum Ioduretum.*  
Granville's (Dr.) Counter Irritants. *Linimentum Ammoniæ Compositum.*  
*Grains de Cachou.* See *Trochisci Catechu.*  
*Grains de Santé.* *Pilulæ Alöes Rosatæ.*  
*Grains de Vie.* *Pilulæ Alöes cum Mastiche.*  
*Granules de Digitaline.* See *Pilulæ Digitalinæ.*  
Goat's Milk, Artificial. *Decoctum Sevi.*  
Gout Cordial. *Tinctura Rhei et Sennæ.*  
Gowland's Lotion. *Lotio Hydrargyri Amygdalina.*  
Gregory's Powder. *Pulvis Rhei Compositus, E.*  
Gregory's Mixture. *Mistura Rhei Composita.*

Haller's Acid Elixir. *Elixir Acidum Halleri.*

Hahnemann's Soluble Mercury. *Hydrargyri Precipitatum Nigrum.*

Prophylactic Solution. *Solutio Belladonnæ*  
*Heberden's Ink.* *Mistura Ferri Aromatica.*

Hive Syrup. *Syrupus Scillæ Compositus.*

*Huile de Morue.* *Oleum Morrhuæ.*

Huxham's Tincture of Bark. See *Tinctura Cinchonæ Composita.*

Ioduretted Dog's grass. *Mistura Iodinii cum Dec. Graminis*  
*Ioduretted Sarsaparilla.* *Mistura Iodinii cum Sarzâ.*

Jesuit's Drops. See *Elixir Antivenereum.*

Juices (preserved). See *Succi Alcoholati.*

Jujubes. See *Pasta Jujubæ.*

Justamond's Caustic. *Arsenicum Antimoniatum.*

Kentish's Liniment. *Linimentum Terebinthinatum.*

Kimbel's Anticroupal Mixture. *Mistura Scillæ et Valerianæ.*

Kirkland's Cerate. *Ceratum Neutrale.*

Kitchener's Peristaltic Persuaders. *Pil. Rhei et Carui.*

Labarraque's Solution. *Liquor Soda Chlorinatæ.*

Lady Hesketh's, or Lady Webster's Pills. See *Pilulæ Alöes et Mastiches.*

Lancaster Black Drop. *Guttæ Nigræ.*

LANE's Medicated Wines. See *Liquores Vinosi.*

Lausanne Compound. See *Pulvis Sulphuris Compositum.*

Lip Salve. *Ceratum Rosatum, P.*

*Liqueur Depurative.* *Tinet. Sarzæ Composita.*

Liquid Blister. *Acetum Cantharidis.*

Liston's Plaster. See *Emplastrum Icthyocollæ.*

*Marmalade de Zanetti.* *Lohoc Expectorans.*

Oil of Flints. *Liquor Potassæ Silicatis.*

*Onguent de la Mere.* *Empl. fuscum.*

*Paraguay-Roux.* See *Tinet. Pyrethri Comp.*

*Pate de Guimauve.* *Pasta Althææ.*

*Pilules Gazifères.* See *Pil. Acidi Carbonici.*

Plummer's Pills. *Pil. Hydrargyri Chloridi Compositæ.*

*Pommades.* See *Unguenta.*

*Pommade de Dupuytren.* *Ung. Tincturæ Cantharidis.*

*Pommade de Gondret.* *Unguentum Ammoniacale.*

*Pommade de Jadelot.* See *Linimentum Sulphuro-Saponaceum.*

- Pommade d'Autenrieth.* Unguentum Antimonii.  
*Poudre de Guttète.* See Pulvis Antiepilepticus.  
*Poudre de Pihorel.* Pulvis Antipsoricus.  
Purple of Cassius. Aurum Stanno Paratum.  
Roche's Embrocation. Linimentum Succini.  
Rousseau's Drops. See Vinum Opii ferm. paratum.  
*Saccharures, and Saccharoles.* See Sacchara.  
*Sachets.* See Sacculi.  
*Sirop de Cusinier.* Syrupus Sarsæ Compositus.  
*Sel de Guindre.* Pulvis Sodaæ Sulphatis Compositus.  
*Sirop de Karabé.* Syrupus Opii Succinatus.  
*Sirop de Vélar.* Syrupus Erysimi Compositus.  
*Sirop d'Orgeat.* See Syrupus Amygdalæ.  
Scott's Pills. See Pilulæ Andersonis.  
Solutions. See Liquor, and Solutio.  
Soluble Cream of Tartar. Potassæ Boro-tartras.  
*Sucre Ferrugineux.* Ferri Carbonatis Saccharatum.  
*Tablettes.* See Trochisci.  
*Taffetas Vesicant.* See Sparadrapum Vesicans, and Tela Vesicatoria.  
Tanjore, or Asiatic Pills. Pilulæ Arsenici.  
Tests. See page 509.  
Thieves' Vinegar. Acidum Aceticum Aromaticum.  
*Tisanæ.* See Ptisanæ.  
*Tisane de Feltz.* Decoctum Sarsæ cum Iethyocollâ.  
*Tisane de Vinache.* Decoctum Sarsæ cum Sennâ.  
*Traitemennt Arabique.* See Electuarium Arabicum.  
Troussseau's Tonic. Electuarium Nigrum.  
Vallet's Pills. Pilulæ Ferri Carbonatis.  
De Valangin's Mineral Solvent. Liquor Arsenici Chloridi.  
*Vesicatoire Volant.* Sparadrapum Vesicans.  
Warburgh's Fever Drops. Tinctura Warburgii.  
Wards' Essence. Essentia Cephalica.  
Ward's White Drops. Liquor Hydrargyri et Ammoniæ Nitratis.  
Ward's Paste. Confectio Piperis.  
Warner's Gout Cordial. Tinctura Rhei et Sennæ.  
Whitlaw's Tincture. Tinctura Lobeliæ Ætherea.  
Young's Purging Mixture. Liquor Sodaæ Tartarizatæ effervescens.

## APPENDIX V.

*List of Abbreviations and Contractions more or less frequently met with in Prescriptions.*

(Copied, by permission, with slight abridgment, from the last edition of "Selecta e Præscriptis.")

- A., aa., ana*, of each ingredient. In the Pharmacopœia the term *singulorum* is employed instead of ana.
- Abdom., Abdomen*, the belly; *abdominis*, of the belly; *abdomini*, to the belly.
- Abs. febr.*, *Absente febre*, in the absence of the fever.
- Ad 2 vic.*, *Ad duas vices*, at twice taking.
- Ad 3tiam vicem*, *Ad tertiam vicem*, for three times.
- Ad gr. acid.*, *Ad gratam aciditatem.*, to an agreeable sourness.
- Ad def. animi*, *Ad defectionem animi*, to fainting.
- Ad libit.*, *Ad libitum*, at pleasure.
- Add.*, *Adde*, or *addantur*, add, or let be added.
- Adjac.*, *Adjacens*, adjacent.
- + *Admov.*, *Admove*, or *admoveatur*, or *admoveantur*, apply, or let it or them be applied.
- Ads. febre*, *Adstante febre*, when the fever is on.
- Adv.*, *Adversum*, against.
- Agred. febre*, *Aggrediente febre*, while the fever is coming on.
- + *Altern. horis*, *Alternis horis*, every other hour.
- + *Alvo adst.*, *Alvo adstricta*, when the belly is bound.
- + *Aq. astr.*, *Aqua astricta*, frozen water. *Aq. bull.*, *Aqua bul-liens*, boiling water. *Aq. com.*, *Aqua communis*, common water. *Aq. fluv.*, *Aqua fluviatalis*, river water. *Aq. mar.*, *Aqua marina*, sea water. *Aq. niv.*, *Aqua nivalis*, snow water. *Aq. pluv.*, *Aqua pluviatilis*, or *Aqua pluvialis*, rain water. *Ad. ferv.*, *Aqua fervens*, hot water. *Aq. font.*, *Aqua fontana*, or *Aqua fontis*, or *Aqua fontalis*, spring water.
- *Bis ind.*, *Bis indies*, twice a day.
- Bib.*, *Bibe*, drink (thou).
- BB.*, *Bbds.*, *Barbadensis*, Barbadoes; as *Aloe Barbadensis*.
- *B. M.*, *Balneum Mariæ*, or *Balneum Maris*, a warm water bath. *Bull.*, *Bulliat.*, or *Bulliant*, let boil.

*But.*, *Butyrum*, butter.

*B.V.*, *Balneum vaporosum*, or *Balneum vaporis*, a vapour bath.

*C. Cum*, with.

*Cærul.*, *Cæruleus*, blue.

—*Cap.*, *Capiat*, let the patient take.

*Calom.*, *Calomelas*, calomel, or chloride of mercury.

—*C. C.*, *Cornu Cervi*, hartshorn. *Cucurbitula cruenta*, a cupping glass with the scarificator.

*C. C. U.*, *Cornu Cervi ustum*, burnt hartshorn.

—*Coch.*, a spoonful, a table spoonful. *Cochleat.*, *Cochleatim*, by spoonfuls. *Coch. ampl.*, *Cochleare amplum*, a large (or table) spoonful. *Coch. infant.*, *Cochleare infantis*, a child's spoonful. *Coch. magn.*, *Cochleare magnum*, a large spoonful. *Coch. med.*, *Cochleare medium*, *Coch. mod.*, *Cochleare modicum*, a middling spoonful; *i. e.*, a child's or dessert spoonful; about  $\frac{1}{3}$ ij. *Coch. parv.*, *Cochleare parvum*, a small (or tea) spoonful: about  $\frac{1}{6}$ j.

*Col.*, *Cola*, strain. *Colatus*, strained.

*Colet.*, *Colat.*, *Coletur*, let it be strained; *Colaturæ*, to the strained liquor.

*Colent.*, *Colentur*, let them be strained.

*Color.*, *Coloretur*, let it be coloured.

*Comp.*, *Compositus*, compounded.

*Con.*, *Concitus*, cut.

*Cong.*, *Congius*.

—*Cons.*, *Conserva*, a conserve; also, keep thou.

—*Cont. rem.*, *Continuentur remedia*, let the remedies be continued.

*Coq.*, *Coque*, boil; *Coquantur*, let them be boiled. *Coq. ad med. consumpt.*, *Coque ad medietatis consumptionem*, boil to the consumption of half. *Coq. in S. A.*, *Coque in sufficiente quantitate aquæ*, boil in a sufficient quantity of water.

*Cort.*, *Cortex*, bark.

—*C. v.*, *Cras vespere*, to-morrow evening.

—*C.m.s.*, *Cras mane sumendus*, to be taken to-morrow morning.

—*C. n.*, *Cras nocte*, to-morrow night.

*Crast.*, *Crastinus*, for to-morrow.

*Cuj.*, *Cujus*, of which.

*Cujusl.*, *Cujuslibet*, of any.

*Cyath.* *theæ*, *Cyatho theæ*, in a cup of tea.

- Cyath., Cyathus, vel* } a wineglass: from f $\ddot{\text{z}}$ iss to  
*C. vinar., Cyathus vinarius,* } f $\ddot{\text{z}}$ ij.
- Deaur. pil., Deaurentur pilulæ,* let the pill be gilt.
- Deb. spiss., Debita spissitudo,* a proper consistence.
- Dec., Decanta,* pour off.
- *Dec., Decubitus,* of lying down.
- De d. in d., De die in diem,* from day to day.
- Deglut., Deglutiatur,* may be (or let be) swallowed.
- *Dej. alvi, Dejectiones alvi,* stools.
- *Det., Detur,* let it be given.
- *Dieb. alt., Diebus alternis,* every other day.
- *Dil., Dilue, dilutus,* dilute (thou), diluted.
- Diluc., Diluculo,* at break of day.
- *Dim., Dimidius,* one half.
- *D. in 2plo., Detur in duplo,* let twice as much be given.
- *D. in p. æq., Dividatur in partes æquales,* let it be divided into equal parts.
- D. P., Dir. prop., Directione propria,* with a proper direction.
- *Donec alv. bis dej., Donec alvus bis dejiciatur,* until the bowels have been twice evacuated.
- Donec alv. sol. fuer., Donec alvus soluta fuerit,* until the bowels shall be opened.
- Donec dol. neph. exulav., Donec dolor nephriticus exulaverit,* until the nephritic pain be removed.
- *D., Dosis,* a dose.
- Eburn., Eburneus,* made of ivory.
- Ed., Edulcorata,* edulcorated.
- Ejusd., Ejusdem,* of the same.
- *Elect., Electuarium,* an electuary.
- *Enem., Enema,* a clyster; *enemata,* clysters.
- *Exhib., Exhibetur,* let it be exhibited.
- Ext. sup. alut. moll., Extende super alutam mollem,* spread (thou) upon soft leather.
- F., Fac,* make; *fiat, fiant,* let it be made.
- *F. pil. xij, Fac pilulas duodecem,* make 12 pills.
- Fasc., Fasciculus,* a bundle, which can be carried under the arm.
- Feb. dur., Febre durante,* during the fever.
- Fem. intern., Femoribus internis,* to the inner parts of the thighs.
- F. venæs., Fiat venæsectio,* bleed.
- *F. H., Fiat haustus,* let a draught be made.

*Fict.*, *Fictilis*, earthen.

*Fil.*, *Filtrum*, a filter; *filtra*, filter (thou).

*Fist. arm.*, *Fistula armata*, a clyster pipe and bladder fitted for use.

- *Fl.*, *Fluidus*, liquid; also, by measure.

*F. L. A.*, *Fiat lege artis*, let it be made by the rules of art.

*F. M.*, *Fiat mistura*, let a mixture be made.

*Frust.*, *Frustillatim*, in little pieces.

*F. S. A.*, *Fiat secundum artem*, let it be made according to art.

*F. S. A. R.*, *Fiat secundum artis regulas*, let it be made according to the rules of art.

*Gel. quâv.*, *Gelatinâ quâvis*, in any kind of jelly.

*G. G. G.*, *Gummi guttæ Gambiæ*, gamboge.

- *Gr.*, *granum*, grain; *grana*, grains.

*Gr. vj pond.*, *Grana sex pondere*, six grains by weight.

- *Gtt.*, *Gutta*, a drop; *guttæ*, drops.

*Gutt. quibusd.*, *Guttis quibusdam*, with a few drops.

*Guttat.*, *Guttatim*, by drops.

*Har. pil. sum. iij*, *Harum pilularum sumantur tres*, let 3 of these pills be taken.

*Hb.*, *Herba*, a herb.

- *H. D.*, or *Hor. decub.*, *Hora decubitus*, at the hour of going to bed.

*H. p. n.*, *Haustus purgans noster*, a formula of purging draught made according to a practitioner's private pharmaco-pœia.

- *H. S.*, or *Hor. som.*, *Hora somni*, just before going to sleep.

- *Hor. un. spatio*, *Horæ unius spatio*, at the expiration of an hour.

- *Hor. interm.*, *Horis intermediis*, in the intermediate hours.

- *Hor. 11mā mat.*, *Horâ undecimâ matutinâ*, at the eleventh hour in the morning.

- *Ind.*, *Indies*, from day to day, or daily.

*In pulm.*, *In pulmento*, in gruel.

*Inc.*, *Incide*, cut (thou); *incisus*, being cut.

*Inf.*, *Infunde*, pour in.

*Jul.*, *Julepus*, *Julepum*, *Julapium*, a julep.

- *Inj. enem.*, *Injiciatur enema*, let a clyster be given.

*Kal. ppt.*, *Kali præparatum* (*Potassæ carbonas*, Ph. L.), prepared kali, or carbonate or subcarbonate of potash.

- *Lat. dol.*, *Lateri dolenti*, to the side that is painful.
- *M.*, *Misce*, mix ; *mensurā*, by measure ; *manipulus*, a handful ; *minimum*, a minim.
- *Mane pr.*, *Mane primo*, very early in the morning.  
*Man.*, *Manipulus*, a handful.  
*Min.*, *Minimum*, a minim ; *minutum*, a minute.
- *M. P.*, *Massa pilularum*, a pill mass.
- *M. R.*, *Mistura*, a mixture.
- *Mic. pan.*, *Mica panis*, crumb of bread.
- *Mitt.*, *Mitte*, send ; *mittatur*, or *mittantur*, let be sent.
- *Mitt. sang. ad ȝxij saltem*, *Mitte sanguinem ad uncias duodecim saltem*, take away blood to 12 ounces at least.
- *Mod. præsc.*, *Modo præscripto*, in the manner prescribed.
- *More dict.*, *More dicto*, in the manner directed.
- *Mor. sol.*, *More solito*, in the usual manner.  
*Ne tr. s. num.*, *Ne tradas sine nummo*, do not deliver it unless paid.
- N. M.*, *Nux Moschata*, a nutmeg.
- No.*, *Numero*, in number.
- *O.*, *Octarius*, a pint.  
*Ol. lini s. i.*, *Oleum lini sine igne*, cold drawn linseed oil.
- *Omn. hor.*, *Omni horā*, every hour. *Omn. bid.*, *Omni biduo*, every two days. *Omn. bih.*, *Omni bihorio*, every two hours.
- *O. M.*, or *Omn. man.*, *Omni mane*, every morning.
- *O. N.*, *Omn. nocte*, *Omni nocte*, every night.
- *Omn. quad. hor.*, *Omni quadrante horæ*, every quarter of an hour.
- O. O. O.*, *Oleum olivæ optimum*, best olive oil.
- Ov.*, *Ovum*, an egg.
- Oz.*, the ounce avoirdupois, or common weight.
- P. e.*, *Part. æqual.*, *Partes æquales*, equal parts.
- P. d.*, *per deliquum*, by deliquescence.
- Past.*, *Pastillus*, *Pastillum*, a little ball of paste, to take like a lozenge, &c.
- P.*, *Pondere*, by weight.
- P. C.*, *Pondus civile*, civil weight (avoirdupois weight.)
- P. M.*, *Pondus medicinale*, medicinal (apothecaries') weight.
- Ph. D.*, *Pharmacopœia Dublinensis*. *Ph. E.*, *Pharmacopœia Edinensis*. *Ph. L.*, *Pharmacopœia Londinensis*. *Ph. U. S.*, *Pharmacopœia of the United States*.

- Part. vic.*, *Partitis vicibus*, in divided doses.  
*Per op. emet.*, *Peractâ operatione emeticî*, when the opera-  
tion of the emetic is finished.  
*Pocul.*, *Poculum*, a cup; *Pocill.*, *Pocillum*, a little cup.  
— *Post sing. sed. liq.*, *Post singulas sedes liquidas*, after every  
loose stool.  
*Ppt.*, *Præparata*, prepared.  
*P. r. n.*, *Pro re nata*, according as circumstances arise (*i. e.*,  
occasionally.)  
*P. rat. æt.*, *Pro ratione ætatis*, according to the age of the  
patient.  
*Pug.*, *Pugillus*, a pinch; a gripe between the thumb and two  
first fingers.  
*Pulv.*, *Pulvis*; *pulverizatus*, a powder—powdered.  
*Q. l.*, *Quantum lubet*, } as much as you please.  
*Q. p.*, *Quantum placet*, } as much as you please.  
*Q. s.*, *Quantum sufficiat*, or *Quantum satis*, as much as is  
sufficient.  
*Q. v.*, *Quantum vis*, *Quantum volueris*, as much as you will.  
*Quor.*, *Quorum*, of which.  
*Rx*, *Recipe*, take.  
— *Red. in pulv.*, *Redactus in pulverem*, powdered.  
*Redig. in pulv.*, *Redigatur in pulverem*, let it be reduced to  
powder.  
— *Reg. umb.*, *Regio umbilici*, the umbilical region.  
— *Repet.*, *Repetatur*, *Repetantur*, let it or them be continued.  
— *S. A.*, *Secundum artem*, according to art.  
*Scat.*, *Scatula*, a box.  
*S. N.*, *Secundum naturam*, according to nature.  
— *Semidr.*, *Semidrachma*, half a drachm.  
*Semih.*, *Semihora*, half an hour.  
*Sescunc.*, *Sescuncia*, an ounce and a half.  
*Sesquih.*, *Sesquihora*, an hour and a half.  
*Si n. val.*, *Si non valeat*, if it does not answer.  
*Si op. sit*, *Si opus sit*, if there be occasion.  
*Si vir. perm.*, *Si vires permittant*, if the strength will bear it.  
— *Signatura*, a label.  
*Sign. n. pr.*, *Signetur nomine proprio*, let it be written upon  
with the proper name (not the trade name).  
— *Sing.*, *Singulorum*, of each.

*Sig.* = *signetur*.

*S. S. S., stratum super stratum*, layer upon layer.

*Ss., Semi*, a half.

— *St., Stet*, let it stand; *stent*, let them stand.

*Sub. fin. coct.*, *Sub finem coctionis*, when the boiling is nearly finished.

— *Sum. tal.*, *Sumat talem*, let the patient take one like this.

— *Sum.*, *Summitates*, the summits, or tops.

— *Sum.*, *Sume*, *sumat*, *sumatur*, *sumantur*, *sumendus*, take thou, let him take, to be taken.

*S. V.*, *Spiritus Vinosus*, ardent spirit of any strength.

*S. V. R.*, *Spiritus vini rectificatus*, rectified spirit of wine.

*S. V. T.*, *Spiritus vini tenuis*, proof spirit.

*Tabel.*, *Tabella*, (dim. of *tabula*, a table) a lozenge.

— *Temp. dext.*, *Tempori dextra*, to the right temple.

*T. O.*, *Tinctura Opii*, tincture of opium.

*T. O. C.*, *Tinctura opii camphorata*, paregoric elixir. It is now called *Tinct. camphoræ composita*.

*Trit.*, *Tritura*, triturate.

*Tra.*, *Tinctura*, tincture.

— *Troch.*, *Trochisci*, troches or lozenges.

*Ult. præscr.*, *Ultimo præscriptus*, the last ordered.

*V. O. S.*, *Vitello ovi solutus*, dissolved in the yolk of an egg.

— *Vom. urg.*, *Vomitione urgente*, the vomiting being troublesome.

— *V. S. B.*, *Venæsectio brachii*, bleeding in the arm.

*Zz.*, *Zingiber*, ginger.

To the above comprehensive list we subjoin a few abbreviations used by Continental physicians :—

*F. S. A.*, *Faites selon l'art*, make according to art.

*M. S. L.*, *Melez selon l'art*, mix according to art.

*M. D. S.*, *Misce, da, signa*; or *Micentur, dentur, signentur*; mix, deliver, label; or let them be mixed, delivered, labelled.

*P. ég.*, *Parties égales*, equal parts.

*Pinc.*, *Pincée*, a pinch.

*Poig.*, *Poignee*, a handful.

*Pr.*, *Prenez*, take.

*Q. q.*, *Quantité quelconque*, any quantity.

*Rec. or Rp.*, *Recipe*, take.

*T.*, *Transcrivez*; *I.*, *Instruction*; *S.*, *Signature*; placed before the directions for taking or using the medicine.

PREPARATIONS AND COMPOUNDS OF THE MORE  
IMPORTANT ARTICLES OF MATERIA MEDICA,  
CONTAINED IN THE FORMULARY.

*Abbreviations* :—Ac., Acidum; Aq., Aqua; Barb., Barbadensis; Co., Compositus; Conf., Confectio; Dec., Decoctum; Dil., Dilutum; Emb., Embrocatio; Emp., Emplastrum; Ess., Essentia; Garg., Gargarisma; Gt., Guttæ; Inf., Infusum; Inj., Injectio; Lin., Linimentum; Mist., Mistura; Ol., Oleum; Pil., Pilula, or Pilulae; Pulv., Pulvis; Sp., Spiritus; Syr., Syrupus; Tinct., Tinctura; Troch., Trochisci; Ung., Unguentum; Vin., Vinum; Ad., Addenda (page 510).

**ACACIA.** *Gummi Acaciæ*, E. *Gum Arabic.* Mucilago, Mist. acaciæ; Emulsio acaciæ; Mist. Arabici, oleosa; Pasta althææ, jujubæ, pectoralis, &c.

**ACETUM.** *Vinegar.* Acetum distillatum; Syr. aceti; Oxymel; Acetum capsici, colchici (E.), digitalis, lavandulæ, opii (E.), rubi idæi, rutæ, scillæ (E.), sinapis, &c.

**ACIDUM ACETICUM.** *Acetic acid.* Acidum aceticum (L. E. & D.); Ac. acet. glaciale (D.), forte (D.), dilutum (L. & D.); Ac. pyroligneum (E.); Acetum aromaticum (P.), antisepticum; Ac. acet. camphoratum; Mist. aceti; Oxymel; Acet. cantharidis, colchici, opii (D.), scillæ (L. & D.).

**ACIDUM HYDROCHLORICUM,** L. [Muriaticum, E. & D.] *Muriatic or hydrochloric acid.* Acidum hydrochloricum [muriaticum E. & D.], purum, dilutum; Collutorium, Garg., Julepum; Linimentum muriaticum.

**ACIDUM NITRICUM.** *Nitric acid.* Ac. nitricum alcoholisatum, purum, fumans, dilutum; Ac. nitro-muriaticum; Causticum nitricum; Haust., Lotio, Julepum aedi nitrici.

**ACIDUM SULPHURICUM.** *Sulphuric acid.* Acid. sulphuricum purum, dilutum, aromaticum; Elixir acidum Halleri; Causticum sulphuricum; Ung. acidi sulphurici.

**ACONITUM.** *Leaves (E.). leaves and root (L. & D.) of monkshood (Aconitum Napellus).* Ext., Ext. alcoholicum, ammoniatum, siccum; Pil. aconiti; Tinct. aconiti foliorum, U. S. & P.; Tinct. aconiti [radicis] L., E., D., U. S., Fleming's, Turnbull's; Tinct. ac. ætherea; Ung. aconiti ammoniatum. Aconitina; Embr. aconitinæ; Ung. aconitinæ.

**ÆTHEREA.** *Ethers.* Æther [sulphuricus], lotus; Sp. ætheris co., aromaticus; Sp. æthereus oleosus; Aq. ætheris; Syr. ætheris;

Æther aceticus; Sp. Ætheris acetici; Æther chloricus; Chloroformyle; Æther muriaticus; Sp. ætheris muriatichi; Sp. febri-fugus Cluttoni; Æther nitricus; Sp. ætheris nitrici; Æther can-tharidale, ioduretus, phosphoratus; Collodium (see AD.); Tinct. æthereæ (various).

**ALOES.** *Aloes.* (Hepatic, Barbadoes, Socotrine, and Indian.)  
Aloes colata; Aloin; Collyrium Aloeticum; Dec. aloes co., concentratum; Enema aloes; Extr. aloes, Barb.; Ext. rhei co.; Ext. coloc. co.; Inf. aloes; Pil. aloes, comp., et assa-fœtidæ, dilutæ, et Ferri, et Hydrargyri, cum mastiche, cum rheo, cum myrrha, cum sapone, rosatæ, et zingiberis, et terebinthinæ; Pil. Anderson, coloc. co., cambogiæ co., rhei co., sagapeni co., Pulvis aloes co., cum canella, cum ferro; Pulv. Anthemidis cum aloe; Solutio Aperiens; Suppositorium anthelminticum; Tinct. aloes, comp., alkalina, ætherea; Tinct. Benzoës co., Myrrhæ et Aloes, Rhei et Aloes; Ung. Aloes; Vin. Aloes, alkalinum.

**ALUMEN.** *Alum.* Alumen ustum; Garg., Lotio, Inj. Cata-plasma, Conf. aluminis; Fotus astringens; Liq. aluminis co.; Pulv. alum co., Pulv. alum cum capsico; Pulv. cubebæ cum alumine; Pulv. aluminis gummosus, saccharatus, opiatus; Pulv. stypticus; Serum aluminis, Ung. aluminis.

**AMMONIA.** Ammoniæ arsenias, benzoas, bicarbonas, sesqui-carbonas, citras, hydriodas, hydrochloras [murias], hydrosul-phuretum, nitras, nitro-sulphas, oxalas, phosphas, sulphas, succinas, tartras; Ceratum Ammoniacale; Liq. Ammoniæ, fortior, sesquicarbonatis, acetatis, citratis, tartratis; Empl. ammoniæ; Haust., Inj., Lin., ammoniæ; Mist. ammoniæ acetatis, sesquicarbonatis, muriatis, oleosa, phosphatis; Sp. ammoniæ, aromaticus, comp., fœtidus (AD.); Ung. ammoniæ carb., hydriodatis.

**ANTIMONIUM.** *Antimony.* Antimonii chloridum, terchloridum liquor, cinis, crocus, oxydum, oxychloridum, oxysulphuretum, sulphuretum ppm., tersulphuretum [sesquisulphuretum], sulph. aureum, sulph. precipitatum, potassium-tartras [tartari-zatum, E. & D.], regulus, rubinus, tannas; Antimonium calcinatum, vitrifactum; Ant. et sodii sulphuretum; Kermes minerale; Ant. vitrum ceratum; Liq. ant. tartar.; Vin ant. potassium-tartratis; Emp. antimo. potassium-tart., cum saccharo, cum acido sulph., camphoratum.

**ARGENTUM.** *Silver.* Argenti ammonio-chloridum, chloridum, cyanidum, iodidum, nitras, oxydum, pulvis; Collyrium, Enema, Inj., Liquor, Lotio, Mist., Pil., Sol., Ung., Argenti nitratis; Liq. arg. acetatis; Pil. arg. iodidi, ammonio-chloridi,

chloridi; Pulv. arg. co.; Sol. arg. ammoniati; Ung. arg. oxidi.

**ARSENICUM.** *Arsenic.* Arsenicum purum (AD.); Acid. arseniosum purum; Arsenicum album ppm., sublimatum; Ac. arsenicum; Ammoniæ arsenias, Ars. iodidum; ars. antimoniatum; Liq. pot. arsenitis; Liq. arsen. ammoniæ; Liq. ars. chloridi; Liq. arsenici et iodinii; Liq. ars. periodidi; Pot. arsenias; Sodæ arsenias; Pulv. arsenicalis; Quinæ arsenias; Sol. arsenicalis acida et alkalina; Ung. arsenici, cum sulphure, iodidi, &c.

**ASSAFETIDA.** Empl., Enema, Haust., Mist., Pil., Tinct. assafetidæ; Assafætida ppa.; Pil. Galbani co.; Sp. ammoniæ fætidus, (AD.)

**AURUM.** *Gold.* Auri pulvis, chloridum, cyanidum, iodidum, oxydum; Auri et sodii chloridum; Aurum stanno paratum; Pil. auri co., auri et sodæ muriatis; Pulv. auri co., auri et ferri; Syr. auri; Troch. auri cyanidi; Ung. auri.

**BARIUM, and BARYTA.** *Barium, and its oxide Barytes.* Barii bromidum, chloridum, iodidum, sulphuretum; Barytæ carbonas, nitras, murias; Liq. barii chloridi; Pil. barii chlor.; Sol. barytæ muriatis; nitratis; Ung. barii iodidi.

**BELLADONNA.** *Leaves* (fresh and dried, L. & E.,) and *root of Atropa Belladonna; deadly nightshade.* Cataplasma, Cerat., Empl., Enema, Inf., Ext., Ext. alcoholicum, Ext. baccarum, Ext. siccum, Lin., Lin. co., Lotio, Lot. co., Oleum, Pil., Pessus, Pulv. saccharatus, Solutio, Syr., Tinct., Tinct. ætherea, Ung. Belladonnæ; Ung. bellad. antimoniatum. Atropia; Atropiæ sulph. (AD.), Collyr. atropiæ, Sol atropiæ.

**BENZOINUM.** *Benzoin.* Acidum Benzoicum; Aq. benzoata; Balneum benzoicum; Fumigatio balsamica; Mist. benzoata; Ol. benzoinum, Tinct. benzoini, comp., Pil. benzoës; Pulv. ac. benz. co. Benzoas ammoniæ, potassæ, sodæ; Pulv. benz. astringens.

**CALX.** *Lime; Oxide of Calcium.* Calx (viva); Calx e testis; Calcis hydras; Liq. calcis; Aq. calcis co.; aq. calcis carb.; Calcii bromidum, chloridum, iodidum, sulphuretum; Calcis acetas, carbonas prec., lactas, murias, phosphas; Calx chlorinata; Liq. calcis chlorinatæ (for D. See AD.); Catapl., Garg., Lotio calcis chlorinatæ; Creta ppa., Cer. cretæ; Ung. plumbi co.; Mist. cretæ; pulv. pro mist. cretæ; Pulv. cretæ co., cum opio; Haust. calcis; Lin. calcis, camphoratum, opiatum; Lotio calcis spirituosa, cum ac hydrocy.; Liq. calcis chloridi, Pil. calcis chloridi; Pulv. calcis phosph, sacch.; Syr. calcis.

**CAMPHORA.** *Camphor.* Bolus, Cigarra, Enema, Essentia, Emul-

sio, Haustus, Liquor, Balneum, Ceratum camphoræ; Emp. camphoratum; Mist. camphoræ, cum lacte, cum myrrhâ, cum sp. ætheris nitr., carbonica; Lin. camphoræ, comp., aceticum, æthereum, terebinthinatum; Lin. hydrargyri; Lin. saponis, anodynum, cajeputi, ammoniæ co., ammoniæ camphoratum; Lin. Hungaricum, terebinthinatum; Oleum camphoratum, ol. camph. nitricum; Pil. camphoræ; Pulv. camph. nitratus; Solutio camphoræ carbonica, e chloroformo, et myrrhæ; Sp. vel Tinct. camphoræ; Tinct. camph. co., Tinct. opii camph.; Vin. camphoratum.

CATECHU. Catapl. astringens; Garg. astr.; Bolus, Ext., Inf., Conf., Elect., Pulvis co., Syr., Troch., Tinct. catechu.

CHIRETTA. Inf., Dec., Liquor, Pil., Tinct. chirettæ.

CINCHONA. *Cinchona, or Peruvian Bark: red, yellow, and pale.*  
Bolus febrifugus, ad quartanum; Catap. antisepticum; Cer. cinchonæ; Cerevisia cinch.; Conf. cinch.; Dec. cinchonæ [flavæ, et pallidæ,] acidulatum, cum serpentariâ; Elect. cinch. co.; Ext. cinchonæ, siccum, resinosum, fluidum; Garg. cinchonæ; Haust. cinch.; Mist. cinch.; Inf. cinchonæ, spissatum; Inf. cinch. sine calore, cum aqua calcis, cum magnesiâ; Pulv. alterativus (CLINE); Pulv. cinch. co., cum antim., cum myrrhâ, cum rheo, laxans; Syr. cinchonæ, concentratus, vinosus; Tinct. cinch., comp., ammoniata; Vin. cinchonæ, et valerianæ. [For Quinine and its preparations, see QUINA, below.] Cinchonina; Cinchoninæ disulphas; Syr. Tinct., Vin. cinchoninæ.

COLCHICUM. *Seeds and corms of meadow saffron.* Acetum colchici; Colchicina; Ext. colchici; Ext. col. aceticum; Haust. colch., Mist. colch., Lin. colchici (AD.); Oxymel colchici; Pil. colchici cum opio; Pil. coloc. cum colchico; Pulv. colchici co.; Succus colchici; Syr. Colchici; Tinct. colchici [sem.], e radice, florum, extracti; Tinct. colch. co.; Vin. colchici; V. colch. sem.; Vin. colch. opiatum.

COLOCYNTHIS. *Colocynth pulp.* Enema, Extr.; Ext. comp.; Decoctum, Oleum colocynthidis; Pil. coloc. co., simpliciores, et calomelanos, et crotonis, et colchici, ferrosæ, et hyoscyami, cum scammonio; Tinct. colocynthidis; Vin. colocynthidis.

CONIUM. *Hemlock.* Cataplasma, Conf., Empl., Ext., Ext. alcohol., Inf., Mist., Oleum, Pil., Pil. conii co., Pil. conii cum hydr.; Tinct. conii, ætherea; Ung. Conii. Conia, Sol. coniæ, Syr. coniæ.

COPAIBA. *Balsam of Copaiava.* Bolus, Ceratum, Emulsio, Enema, Elect., Ext., Haustus, Injectio; Mist. copaibæ, benzoata, cum hemidesmo, vinosa; Ol. copaibæ; Pil. copaibæ; Sol. copaibæ alkalina; Syr. copaibæ.

**CUBEBA.** *Cubeba.* Bolus cubebæ; Elect. cubebæ et copaibæ; Emulsio cubebæ; Enema cubebæ; Ess. cubebæ; Ext. cubebæ, fluidum; Mist. cubebæ; Oleum cubebæ; Pulv. cubebæ cum alumine; Tinct. cubebæ.

**DIGITALIS.** *Foxglove.* Acet., Catapl., Ext., Fomentum, Inf., Lin., Pil. digitalis; Syr. digitalis; Tinct. digitalis; Vin. Digitalis. Digitalina; Pil. digitalinæ.

**FERRUM.** *Iron.* Ferrum reductum (pulvis); Limatura ferri, ppta, lœvigata; Ferri acetas, ammonio-chloridum, ammonio-citras, ammonio-tartras, arsenias, bromidum, carbonas, carb. cum saccharo, chloridum, chlor. hydratum, perchloridum, citras, et potassæ citras, et sodae citras, et quinæ citras, ferro-cyanuretum, iodidum, lactas, oxydum nigrum (magneticum), sesquioxydum, oxydum rubrum, peroxydum, perox. hydratum, pernitratis liquor, phosphas, oxyphosphas, biphosphas, potassio-tartras, bitartras cum potassæ sulphate, proto-tartras, rubigo, sulphas, s. granulatum, s. exsiccatum, persulphas, et aluminæ bisulphas, sulphuretum, proto-sulphuretum hydratum, pers. hydratum, sulpho-cyanidum, tannas, valerianas; Ferrugo [peroxydum hydratum]; Aq. chalybeata aérata; Balneum ferri; Bolus ferri; Conf. ferri subc., Elect. ejusdem; Emp. ferri; Enema ferri muriatis, ferri percyanidi, f. tartari- zati; Guttæ emmenagogæ; Haust. ferri effervescens, aératus, et magnesiæ, iodidi, protoxydi; Inj. ferri iodidi; Liq. ferri acetatis, alkalini, chloridi, sesquichloridi, citratis, iodidi, p-tart.; Mist. ferri aromaticæ; Mist. ferri co., Mist. ferri arsenicalis, Mist. ferri cum aloe, ferri iodidi; Pil. ferri cum absinthio; Pil. ferri ammoniati, ammonio-citratis, arseniatis, bromidi, chloridi, compositæ, carbonatis, cum aloe, et conii, et copaibæ, foetidæ, cum gentiana, iodidi, lactatis, percyanidi, subphosphatis, superphosphatis, sulphatis, sulphureti, et quinæ iodidi, man- ganesii et ferri; Pulv. ferri comp., cum ipecac., ferro-carbo- nicus; Saccharum Martis; Solutio ferri aluminosa, am.-tart., bromidi, iodidi, sesqui-iodidi, oxysulphatis, et quinæ phosphatis, sulphatis; Syrupus ferri, sulphatis, acetatis, albuminatis, protochloridi, perchloridi, ferri et quinæ citratis, potassio- citratis, iodidi, iod. comp., iod. et ferri chloridi, ferri lactatis, potassio-tart., sesquicarb., subcarb., sulphatis, sulphureti, per- phosphatis, superphosphatis, tannatis; Tinctura ferri acetatis, f. a. ætherea, potassio-acetatis, ammonio-chloridi, aurantiaca, cydoniata, proto-iodidi, pomati, sesquichloridi, tartarizati; Trochisci ferri, citratis, et magn. citratis, iodidi, lactatis; Ung. ferri arseniatis, iodidi, oxydi, phosphatis, prussiatis, sulphatis; Vinum ferri, acetatis, citratis, iodidi; Chocolata ferri.

**HYDRARGYRUM.** *Quicksilver.* Hydrargyri acetas, ammonio-chloridum, bicyanidum, bromidum, iodidum, biniodidum, chloro-iodidum, proto-nitras, deuto-nitras liquidus, pernitras liq., oxydum, nitrico-oxydum (oxydum rubrum, E.), subsulphas, sulphas (AD.), phosphas, potassio-iodo-cyanidum, potassio-iodidum, precipitatum nigrum, et quinæ chloridum, subsulphas flavus, sulphuretum cum sulphure, bisulphuretum, tartras, potassio-tartras; Hydrargyrum purum, cum cretâ, cum magnesiâ; Balneum Hydr. bichloridi; Causticum hydrargyri; Cer. mercuriale, hydr. compositum, hydr. nitratis; Collyrium hydr. chloridi, bichloridi; Fumigatio mercurialis; Gargarisma hydr. bichloridi; Guttæ hyd. bichloridi, Inject. hyd. bichl.; Julepum hyd. bich.; Liq. hyd. bich.; Liq. hyd. bicyanidi, cyanidi iodidi potassii; Liq. hyd. protonitratis and deutonitratis; Linim. hydrargyri, cum iodinio, nitratis, nitrico-oxydi; Lotio hyd. acetatis; Pessus hydrargyri; Pil. hydrargyri; Pil. hyd. aloeticæ, camphoratæ, cum colocynthide, cum conio, et hyoscyami, cum rheo, cum scilla, cum stearino, cum sapone; Pil. hydr. acetatis; Pil. hydr. chloridi, comp., cum opio, cum scilla; Pil. hydr. bichloridi, cum aconito, albumine, conio, glutine, guaiaco; Pil. hydr. et quinæ chloridi; Pil. hyd. iodidi, deuto-iodidi, et pot. iodidi, protoxydi, phosphatis, Hahnemann, proto-nitratis; Pulv. calomelanos arsenicalis; P. hydr. comp.; Sapo hydr., bichloridi, precipitati albi et rubri; Sol. hydr. co.; Sol. hyd. bichloridi, deuto-iodidi: Syr. hydrargyri; Troch. calomelanos; Ung. hydrargyri, hydr. mitius, cum amylo, cum belladonna, camphoratum, cum ammoniæ muriate, opiatum, cum pice, cum soda, ioduretum, ammonio-chloridi, chloridi cum sapone; Ung. calomelanos, hydr. bichloridi, chloro-iodidi, cyanidi, iodidi, biniodidi, proto-nitratis; Ung. hydr. nitratis, mitius, nitrico-oxydi, oxydi cinerei, subsulphatis, biposphatis, sulphureti rubri.

**HYOSCYAMUS.** *Henbane.* Catap., Emp., Extr., Haustus, Oleum, Pil., Syr., Tinct. Hyoscyami.

**IODINUM.** *Iodine.* Æther ioduretus; Aquæ iodinii; Balneum, Catapl., Causticum, Empl. Collyr., Garg., Iodinii; Liq. iodinii co., Mist. iod. cum sarsâ, &c.; Pil. iodinii; Solutiones iodinii (LUGOL'S); Sol. iod. cum conio; Tinct. iodinii; Tinct. iod. co.; Syr. iod.; Syr. iod. cum tannino; Arsenici, barii, calcii, ferri, hydrargyri, manganesii, potassii, sodii, sulphuris, zinci iodidum; Liq. arsenici periodidi; Liq. ferri iod.; Pil. ferri iodidi; Syr. ferri iodidi; Syr. ferri iod. et chloridi; Syr. ferri et quinæ iodidi; vin. ferri iodidi; Pil. hydr. iodidi et binio-

didi; Ung. hydr. iod. et biniod.; Empl. potassii iodidi; Mist. pot. iodidi; Pil. pot. iod.; Sol. p. iod.; Pil. sulph. iod.; Ung. sulph. iod.; Syr. zinci iodidi; Iodoformum; Pil. iodoformi.

**IPECACUANHA.** Enema, ext., Haust. ipec., &c.; Mist. ipec. alkalina; M. ipec. et sennæ, &c.; Pil. ipec. co.; Pil. ipec. cum Scillâ, &c.; Pulv. emeticus; Pulv. ipec. co.; P. ipec. cum nitro, rheo, &c.; Syr. ipec.; Tinct. ipec.; Tinct. ipec. anisata; Troch. ipec.; Troch. ipec. cum camphorâ, &c.; Troch. ipec. et scillæ; Troch. morphiæ, et ipec.; Vin. ipec.; Lin. ipecac.; Ung. ipecacuanhæ.

**JALAP.** *Jalap root.* Ext. jalapæ; Ext. jal. alkalinum; Pil. jalapæ; Pil. jalap. co., alkalina, cum colocynth, &c.; Pulv. jalapæ co., aurantiacus, cum ipec., &c.; Panes purgantes; Saccharum jalapæ; Syr jalapinus; Tinct. jalapæ; Tinct. jal. comfortans; Sapo jalapinus; jalapina; Resina jalapæ.

**LOBELIA INFILATA.** Acet.; Ext.; Syr.; Tinct.; Tinct. ætherea, Whitlaw's.

**MAGNESIA.** Magnesia [calcinata]; Mag. calc. ponderosa; Magn. carbonas; Magn. carb. ponderosa; Magn. citras (AD.), boro-citras, phosphas, sulphas, ferro-sulphas, tartras, potassium-tartras; Magn. et quinæ sulphas; Haust. magnesiæ; H. magn. effervescens, sulphatis, &c.; Haust. aperiens, niger; Mist. aperiens; M. magn. bicarbonatis, sulphatis, &c.; Liq. magn. carb., aeratus sulph., &c.; Pulv. magn. tartaricus, cum rheo; Pulv. rhei co.; Sol. magn. sulph., &c.

**MANGANESEUM.** *Manganese.* Manganesii acetas, carbonas, chloridum, iodidum, malas, oxydum hydratum, phosphas, sulphas, tartras; Garg. manganesii acet., oxydi; Pil. magnesii carbonatis, iodidi, malatis, muriatis, phosphatis, tartratis, et ferri sulphatis; Syr. mangan. iodidi, malatis, phosphatis, tartratis.

**MATICO.** Decoctum; Infus.; Mist.; Liquor, Tinctura.

**MORPHIA.** Morphiæ acetas, bimeconas, hydriodas; Morph. hydriod. cum iodinio, cum zinco; M. hydrochloras, nitras, sulphas, tartras; Enema morphiæ; Liq. morphiæ acetatis, citratis, muriatis (hydrochloratis), sulphatis; Sol. morphiæ bimeconatis, muriatis, &c.; Syr. morphiæ acetatis, muriatis, sulphatis.

**NUX VOMICA, ET STRYCHNLÆ.** Ext. nucis vomicæ; Ext. aquosum; Haust., Inf., Pil. n. v.; Pulv. n. v. co.; Lin. nucis v.; Tinct. nucis vomicæ; Strychnia; Strychniæ acetas, hydriodas, muriatis, nitras, phosphas, sulphas; Collyr. str. acetatis; Lin. strychniæ; Mist. strychniæ; Pil. strychniæ; Pulv. strychn. cum saccharo; Sol. strychn. acetatis; Tinct.; Ung. strychniæ.

**OPIUM.** Acetum opii; Aqua, Cerat., Conf., Elect., Emp., Enema Opii; Ext. opii; Ext. opii absque narcotina; Ext. opii per ferment., torrefacti, vinosum; Liquor opii aceticus, citricus, muriaticus, tartaricus, sedativus, concentratus; Collyr. opiatum; Linctus opiatum; Lin. opii; Oleum opiatum; Pil. opii; Pil. calomel, et opii; Pil. opii comp.; Pil. saponis cum opio; Pulv. cretæ cum opio; P. ipec. comp.; Suppositorium opii; Syr. opii; Tinct. opii; Tinet. opii acetata, ammoniata, aromatica, camphorata, Eccardi, foetida; Vin. opii; Vin. opii ferment.; Guttæ nigræ; Troch. opii; Troch. glyc. cum opio; Ung. opii; Ung. opiatum cum felle, cum succo gastrico.  
[For Morphia and its preparations, see Morphia, above.]

**PAPAVER;** *Poppy:* and P. RHEAS, *Red Poppy.* Catapl. papaveris; Collyr., Decoct., Emulsio, Syrupus, Fodus, Troch. papaveris; Syr. rhæados; Syr. anticitarrhalis.

**PHOSPHORUS.** Æther phosphoratus; Lin. phosphoratum; Mist. phosphori.; Ol. phosp.; Sol., Tinct. ætherea phosphori.; Ung. phosphoratum; Acidum phosphoricum.

**PIPER.** *Pepper.* (P. nigrum; *Black Pepper.* P. longum; *Long Pepper.*) Conf. piperis; Ext. piperis fluidum (AD.); Ol. piperis; Ung. pip. nigri, comp.; Tinct. piperis, stomachica; Piperinum; Pil. piperinæ, cum hydrargyro; Pulv. piperis; P. cretæ co.; P. pepticus.

**PLUMBUM.** *Lead.* Plumbi acetas, diacetas, carbonas, chloridum, cyanidum, iodidum, nitras, oxydum hydratum, oxyd. semivitreum, ox. rubrum, saccharas, tannas; Collyr. Emp., Inj.; Lin. plumbi; Emp. varia; Lotio plumbi acet., diac., opiate, chloridi; Liq. Plumbi diac., d. dilutus; Pil. plumbi opiate, iodidi; Ung. plumbis acetatis, carbonatis, c. camphoratum, comp., chloridi, iodidi, tannatis; Ung. plumbi cum aq. lauro-cerasi, cum ac. hydrocyanico.

**POTASSA.** *Potash, oxide of Potassium.* Potassæ acetas, arsenias, antimonias, arsenitis liquor, benzoas, boras, boro-tartras, carbonas, bicarbonas, chloras, chromas, citras, hydras, hydrocyanas, iudas, nitras, nitras fusa, silicas, sulphas, bisulphas, s. cum sulphure, tartras, ammonio-tartras, bitartras; Potassii bromidum, chloridum, iodidum, sulphuretum; Liq. potassæ; Liq. pot. Brandishii; Liq. pot. acetatis, arsenitis, carbonatis, chlorinatae, citratis, effervescens; Elect. pot. nitratis; Haust. pot. acetatis, citratis; Liq. potassii iodidi, cyanidi, sulphureti; Mist. pot. cum calce, pot. supertartratis; Mist. pot. bromidi, cyanidi, iodidi; Pulv. pot. nitr. co.; P. pot. sulph. cum rheo; Ung. potassii cyanidi, iodidi, iod. opiatum, sulphureti.

**QUINA.** *Quinine.* Quina; quina amorpha, q. impura; Quinæ acetas, arsenias, diarsenias, arsenis, citras, ferro-prussias,

iodidum, kinas, lactas, murias, nitratas, phosphas, sulphatas (disulphas), sulphatas neutralis, tannas, tartras, sulpho-tartras, valerianas; Embroc., Empl. quinæ; Haust. quinæ acidus, cum zinco; Liq. quinæ sulphatis (amorphous); Mist. quinæ muriatis, tartarica, cum coffeâ, cum opio; Pil. quinæ sulphatis, comp. cum camphora; Pil. q. ferrocyanidi; Pulv. quinæ aeratus, q. cum antimonio, cum morphia, &c.; Sol. q. sulphatis, et ferri, q. citratis, &c.; Syr. q. citratis, sulpho-tartratis, iodidi, et ferri iodidi; Syr. q. cum coffeâ, dikanatis; Tinct. quinæ comp., acida, impuræ, hydroferrocyanidi; Troch. quinæ.

**RHATANIA.** (*Krameria triandria*.) *Rhatany root.* Ext. krameriæ; Inf. krameriæ; Pil. rhat. et rhei; Suppos. rhataniæ; Syr. krameriæ; Tinct. krameriæ; Tinct. rhat. aromaticæ.

**RHEUM.** *Rhubarb.* Extr. rhei; Ext. rhei fluidum (AD.); Liquor rhei; Mist. rhei; Mist. rhei co.; Pil. rhei; Pil. rhei co., cum opio, soda, &c.; Pulv. rhei co.; et hydrarg., opiatum, salinus, &c.; Tinct. rhei; Tinct. rhei co., anisata, rhei et aloes, et gentianæ, et sennæ; Troch. rhei, Troch. r. aromatici; Rheum ustum.

**SARSA.** *Sarsaparilla root.* Dec. sarsæ; Dec. sarsæ comp.; Dec. s. cum senna, cum ichthyocolla; Ess., Ess. co., Ext. sarsæ; Ext. sarsæ co., alcoholicum, fluidum (AD. for U.S.); Inf. sarsæ, frigidum, acidum, alkalimum; Liqor; Syr. sarsæ; Syr. s. comp., ioduretus, cum extr. sarsæ; Tinct. sarsæ, s. co.; Pulv. alternativus (CLINE'S); Vin. sarsap. co.

**SCAMMONIUM.** *Scammony.* Conf., Haustus, Mist., Emulsio purgans, Panes scammonii; Pil. scam. co.; Pil. coloc. co. &c.; Pulv. scammonii comp., cum aloe, c. calomelane, &c.; Pulv. basilicus; Tinct. sc.; Troch. scammonii.

**SCILLA.** *Squill bulb.* Acetum, Bolus, Extr., Mel. scillæ; Mist. scillæ co.; Oxymel scillæ; Oxym. scillæ co.; Pil. scillæ comp.. cum ammoniaco, cum crotone, cum hydrarg., &c.; Pil. ipec. cum scilla; Pulv. s. co.; Syr. scillæ; Syr. scillæ co.; Troch. scillæ, cum ipecac.; Tinet. scillæ, alkalina, &c.; Vin. scillæ comp.; V. scilliticum amarum; Ung. scillæ; Dec. scillæ comp.; Emp. scillæ co.

**SENNA.** Conf., Elect. Inf. sennæ; Inf. sennæ comp., cum coffeâ, limoniatum, tartarisatum, cum tamarindo; Haust. sennæ, niger, &c.; Liquor sennæ; Liq. sennæ aromat.; Mist. aperiens, sennæ, &c.; Syr. sennæ, concentratus; Tinct. sennæ comp., aromaticæ; Tinct. rhei et sennæ; Vin. sennæ.

**SODA.** *Soda, or Oxide of Sodium.* Sodæ acetas, arsenias, benzoas, biboras, carbonas, c. exsiccata, bicarbonas, chlorinata, hydrosulphas, hyposulphis, murias, phosphas, sulphatas, bisulphas, potassio-tartras, valerianas; Sodii chloridum, iodidum, sulphuretum;

Balneum sodæ chlorinatæ, alkalimum; Catap. sodæ chl.; Enema sodæ chl.; Garg. sodæ chl.; Collyr. sodii chloridi; Liq. sodæ (causticæ), carbonatis, effervescent; Liq. sodæ tart. efferv.; Mist. sodæ sulphatis, sodii chloridi; Pil. sodæ cum sapone, cum hydrargyro; Pulv. sodæ comp., cum hydrargyro, muriatis co.; sulphatis co.; Sol. sodæ carb. s. phosphatis; Syr. sodæ hyposulphitis; Troch. sodæ bicarb., chlorinatæ, cum zingibere; Saponis; Ung. alkalimum.

**SULPHUR.** Bals. sulphuris; Conf. sulph. co.; Elect. sulph. comp.; Elect. haemorrhoidale; Elect. anti-rheumaticum; Lin. sulphuris cum sapone; Lotio sulphuris, comp.; Sulphur fuscum, lotum, precipitatum, hypochloridum, iodidum; Pulv. s. co.; Troch. sulphuris; Ung. sulphuris, s. comp., alkalimum, cum carbone, cum pice, cum zinco; Ung. sulphuris hypochloridi, iodidi.

**TARAXACUM.** *Dandelion.* Decoctum, Extr., Ext. fluidum, Mellago, Cremor, Liquor, Succus taraxaci.

**TEREBINTHINA.** *Turpentine.* Balneum, Bals., Conf., Elect., Enema, terebinthinæ; Lin. tereb.; Lin. tereb. aceticum, ammoniatum, vitriolicum; Mist. tereb.; Mist. tereb. Venetæ; Ol. tereb. purificatum; Pil. tereb., tereb. cum rheo; Sapo terebinthinæ; Tereb. colata, cocta; Ung. tereb. ammoniatum.

**VALERIANA.** *Valerian root.* Aqua valerianæ; Elect. anti-epilepticum, vermifugum; Ext. valer.; Ext. val. fluidum (AD.); Inf., Syr., Tinct. valerianæ; Tinct. valer. co., ætherea; Vin. cinchonæ et valer.; Acidum valerianicum; Bismuthi, ferri, quinæ, sodæ, zinci valerianas; Pil. valer. co.; Pil. zinci valerianatis.

**ZINGIBER.** *Ginger.* Cerevisia, Empl., Lin., Ess., Syr. Tinct., Troch. Zingiberis.

**ZINCUM.** *Zinc.* Zinci acetas, carbonas, chloridum, chloridi liquor, cyanidum, ferrocyanidum, iodidum, Z. et ammoniæ iodidum, lactas, oxydum, oxydum hydratum, sulphas, tannas, valerianas; Collyrium, Garg., Inj., Lotio, zinci sulphatis, &c.; Mist. zinci co.; Pil. zinci sulph., cum gentiana, myrrha, &c.; Pulv. zinci cyanidi co.; Pulv. z. sulph. co.; Sol. zinci acetatis; ætherea, alkalina, sulphatis; Syr. zinci iodidi; Troch. zinci; Ung. zinci oxydi, cum myrrha, cum opio, et lycopodii; Ung. zinci cyanidi, iodidi, sulphatis; Causticum zinci, antimoniale, comp., cum opio; Pessus zinci.

