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MERCK'S MANUAL

Fourth Edition

IV SALM SAMERY

MERCK'S MANUAL

OF THE

MATERIA MEDICA

A READY-REFERENCE POCKET BOOK FOR THE PHYSICIAN AND SURGEON

CONTAINING

NAMES OF THE CHEMICALS AND DRUGS USUAL IN MODERN MEDICAL PRACTICE, WITH THEIR CHIEF SYNONYMS, PHYSICAL FORM AND APPEARANCE, SOLUBILITIES, PERCENTAGE STRENGTHS AND PHYSIOLOGICAL EFFECTS, THERAPEUTIC USES, MODES OF ADMINISTRATION AND APPLICATION, REGULAR AND MAXIMUM DOSAGE, INCOMPATIBLES, ANTIDOTES, PRECAUTIONARY REQUIREMENTS, ETC.;—A TABLE OF THERAPEUTIC INDICATIONS, WITH PARAGRAPHS ON BEDSIDE DIAGNOSIS, AND A COMPREHENSIVE COLLECTION OF PRESCRIPTION FORMULAS, EMBRACING ALSO THE NEWER REMEDIES OF ESTABLISHED MERIT;—A CLASSIFICATION OF MEDICAMENTS;—AND MISCELLANY, COMPRISING POISONING AND ITS TREATMENT;—A COMPREHENSIVE DOSE TABLE OF CHEMICALS, DRUGS, AND GALENICALS;—URINALYSIS AND EXAMINATION OF URINARY DEPOSITS;—APPROXIMATE METRIC EQUIVALENTS AND VARIOUS USEFUL TABLES, ETC.

Compiled from the most recent authoritative sources and published by

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PHYSICIANS are earnestly requested to communicate to Merck & Co., Park Place, New York, any suggestions that may tend to improve this book.

Whatever the publishers can do to make MERCK'S MANUAL of still greater service to the medical profession will be gladly undertaken for all subsequent editions.

Therefore, any physician who will propose improvements in the subject-matter (especially as regards the Newer Materia Medica), or in the arrangement, style, and form of this work, will thus be rendering valuable service, not only to its Publishers, but to the entire Profession as well.



PREFACE

IT has been our endeavor to revise the various editions of MERCK'S MANUAL along lines indicated by our friends in the medical profession, and to them we are indebted for many helpful suggestions in the preparation of this Fourth Edition of the little work.

The entire text of the previous issue has been revised for this volume, and much new matter has been added. Careful selection has been necessary in order that the Manual should be comprehensive, and yet conveniently serve as a Pocket Reference Book.

The Prescription Formulas have been restored, in compliance with the wishes of many of our friends, and in addition there have been added paragraphs on Bedside Diagnosis of the more important diseases. Under each disease a carefully selected list of remedies is given. The Dosage Table has been greatly amplified, and will be found unusually comprehensive.

In the department of Materia Medica, and in many of the Prescriptions, the designation Merck or Mercki following the name of a product means that our brand of it is readily obtainable. This designation will help, too, we hope, to remind every practitioner who uses this Manual, and who realizes how much successful treatment depends upon the use of the best and most reliable medicinal agents, to

Specify MERCK'S

MERCK & CO.

Spring, 1911.

CONTENTS

Pages Part First.—The MATERIA MEDICA, as in actual use to-day by American Physicians. Alphabetically arranged.

This part embraces all those simple medicinal substances (that is, drugs and chemicals) which are in current and well-established use in the medical practice of this country; or which, if too recently introduced to be as yet in general use, are vouched for by eminent authorities in medical science; also, the medicinally employed pharmaceutic preparations recognized by the United States Pharmacopæia.

Added thereto, for the convenience of those practitioners who prescribe them, are medicamentous mixtures advertised only to the profession, but whose composition or mode of manufacture has not been made known with sufficient completeness

or exactness.

The doses of all the drugs in the metric system have also been incorporated in the text for the

convenience of the physician.

Omitted from the Materia Medica part are: Medicaments that have become obsolete or that are too rarely used to be of general interest; and such new remedies as are not yet safely accredited on reliable authority; also those galenic preparations (syrups, extracts, pills, essences, elixirs, wines, emulsions, etc.) which are not standardized according to the U. S. Pharmacopæia; likewise all articles that are put up and advertised for self-medication by the lay public.

Separate Titles in the alphabetic series are accorded, as a rule, to the botanical drugs and other pharmaceutical mother-substances, to proximate principles (alkaloids, glucosides, organicacids, etc.), and to chemical compounds (salts, "synthetics," etc.); while the official galenic preparations, solutions and dilutions, derived from them, are mostly mentioned under the titles of

their respective mother-substances. Thus, for instance, "Dover's Powder' will be found under "Opium," while "Morphine" is described under its own title.

Pages Part Second.—THERAPEUTIC INDI83 to 414 CATIONS and Prescription Formulas
for the use of the Materia Medica; and
Bedside Diagnosis. Arranged alphabetically under the titles of the various Pathologic
Conditions.

This part summarizes, in brief form, the principal means of treatment for each form of disease, as reported to be in good use among practitioners at the present time. The statements hereon are drawn from the standard works of the leading modern writers on Therapeutics, and supplemented—in the case of definite chemicals of more recent introduction-by the reports of reputable clinical investigators. The formulas have been compiled from the latest editions of standard works on Therapeutics; from the formularies of the leading hospitals of the United States; and from the periodic medical literature of the day. It comprises a very large number of formulas in actual use by medical practitioners and covering also the newest remedies of recognized merit. The paragraphs on Bedside Diagnosis are intended to afford a ready means of differentiating between and determining the more important diseases, thus permitting the proper course of treatment to be at once initiated.

Pages Part Third.—CLASSIFICATION OF
415 to 424 MEDICAMENTS, according to their Physiological Action. Arranged alphabetically under the titles of the actions.

This part recapitulates, for ready survey, such statements as are already given in Part I, as to the modes of action of the various medicaments.

Pages Part Fourth.—MISCELLANY. Useful 425 to 493 hints and reminders of every-day applicability.

This part comprises a comprehensive essay on Poisoning and its Treatment; an unusually exhaustive dose table comprising (1) all the agents official in the United States, Germany, and Great Britain; (2) the preparations of the National Formulary; (3) rarer medicaments; and (4) the newer remedies, up to date, compiled from "Merck's 1907 Index," "Merck's Report," and other standard medical and pharmaceutical literature; a chart showing the diagnostic points of difference between the Eruptive Fevers; a new Obstetrical Chart; and a table showing the frequency of the Pulse and Respiration at Different Ages; Thermometric Equivalents; Approximate Measures; Approximate Metric Equivalents; a Comprehensive Chapter on Urinalysis, etc.

ABBREVIATIONS

abt.=about
alm.=almost
alter.=alterative
amorph.=amorphous
arom.=aromatic
caps.=capsules
comp.=compound
cryst.=crystals or crystalline
D.=dose
decoct.=decoction
decomp.=decomposed or decomposition
deliq.=deliquescent
diaphor.=diaphoretic
dil,=dilute or diluted
emuls.=emulsion
expect.=expectorant

ext.=extract
extern,=externally
F. E. or fl. ext.=fluid extract
fl. dr.=fluid dram
grn.=grain or grains
Gm.=gramme
infus,=infusion
inject.=injection
insol.=insoluble
intern,=internally
lin.=liniment
liq.=liquid or liquor
Max. D.=maximum dose
min. or Ill_=minim or minims
N. F.=National Formulary
odorl.=odorless
oint.=ointment

oz.=ounce or ounces
Ph. G. III.=German Pharmacopoeia (Ed. III)
powd.=powder
q. v.=which see (quod vide)
sl.=slightly
sol.=solution
spt.=spirit
syt.=spirit
syt.=syrup
tabl.=tablet
tastel.=tasteless
tr.=tincture
u.S. P.=United States Pharmacopoeia
wh.=white
3 t., 4 t.=3 times, 4 times

I—THE

AS IN ACTUAL USE TO-DAY BY AMERICAN PHYSICIANS

The DOSES, unless otherwise stated, are for adults and per os. To determine the dose for CHILDREN, divide the age by the age plus 12; the result represents the fraction of the adult dose suitable for the child.

For example, a child three years old will require $\frac{3}{3+12} = \frac{1}{5}$ of the adult dose. Of powerful narcotics, children will require scarcely more than one-half of this proportion. Children bear opiates poorly; while they stand comparatively large doses of arsenic, belladonna, ipecac, mercurials, pilocarpine, rhubarb and some other purgatives, and squill. For hypo-DERMIC INJECTION the dose is ordinarily about one-half of that given per os; for RECTAL use, about one-and-a-half times that by the mouth.

The GALENIC PREPARATIONS of the United States Pharmaco-

pæia, when not listed under their own titles, will be found under the titles

of the drugs from which they are derived.

Those articles of which the MERCK brand is on the market, are—for convenience in prescribing—designated accordingly.

ACETANILIDE MERCK. — PHENYLACETAMIDE; ANTIFEBRIN.—Wh. scales or powd.; odorl.; burning taste.—Sol. at 25° C. in abt. 180 parts water, 2.5 alcohol, 12 ether, and 5 chloroform.—Antipyretic, Analgesic, Antirheumatic; Antiseptic.—Uses: Intern., fever, rheumatism, headache, alcoholism, delirium, neuralgia, sleeplessness in children, etc.; extern., like iodoform, and as a preservative of hypodermic solutions (1:500).—Dose: 3—10 grn. (0.2—0.6 Gm.), in powd., alcoholic solut., or hot water cooled down and sweetened to taste.—Max. D.: 15 grn. (1 Gm.) single 60 grn. (4 Gm.) daily—CALTION: Avoid large doses in fever! single, 60 grn. (4 Gm.) daily.—Caution: Avoid large doses in fever!— INCOMPATIBLES: with nitrous ether acetanilide yields a solution becoming yellow, then red, on standing. With alkali bromides or iodides, in aqueous solution, it forms insoluble compounds. When triturated with hydrated chloral, carbolic acid, resorcinol, or thymol, a liquid or a soft mass results. —Antidotes: Stimulants; atropine; strychnine; camphor and ether subcutaneously; alkaline transfusion of sodium chloride; oxygen. See also "Poisoning and its Treatment," p. 425.

ACETONE-BROMOFORM,—see Brometone.

ACETOZONE.—Mixture of equal parts benzoylacetyl peroxide and an inert, absorbent powder.—USES: *Intern.*, in typhoid, cholera, urethritis; extern. in 1:1000 solut. in abscesses and infected tumefactions.

ACETPHENETIDIN MERCK.—PARA-ACETPHENETIDIN.—Wh. tastel. powd.—Sol. in abt. 925 parts water, 12 alcohol.—Antipyretic, Antineuralgic, Analgesic.—Uses: *Intern.*, neuralgia, rheumatism, pleurisy, whooping-cough, polyuria, diabetes, chorea, influenza, tonsillitis, scarlatina; *extern.*, painful ulcerations; hastens healing of wounds.—Dose: *Antipyr.*, 8—10 grn. (0.5—0.6 Gm.); *analg.*, 15—24 grn. (1—1.5 Gm.); children up to 5 grn. (0.3 Gm.).—Incompatibles: Hydrated chloral; iodine; oxidizers.—Antidotes: Same as of Acetanilide.

ACET-THEOCIN SODIUM.—White, cryst. powd.—Sol. in abt. 25 water; insoluble in alcohol and ether.—Diuretic.—Dose: 3—5 grn. (0.2—0.3 Gm.) 3—4 t. p. d., in solution, best after meals.

ACID ACETIC MERCK.—Glacial.—99.5%.—Caustic (for warts or corns) and Vesicant. Not used internally.—Antidotes: Magnesia; chalk; soap and water, lime-water; milk, oil, etc. See also "Poisoning and its Treatment," p. 221.

ACID ACETIC MERCK.—36% (U.S.P.).—Refrigerant, Astringent.—USES: Chiefly externally as inhalation in syncope, asphyxia, and headache, and as application as a rubefacient.—Dose: 10—40 M (0.6—2.5 Cc.)

well diluted.

ACID ACETIC DILUTED.—6%.—Dose: 1—4 fl. drs. (4—15 Cc.).

ACID AGARICIC MERCK.—AGARIC, LARICIC OF AGARICINIC, ACID.—Yellowish crystalline, odorl., almost tastel. powd.—Sol. slightly in water, ether, chloroform, oil turpentine, and hot glacial acetic acid; in 130 cold and 10 boiling alcohol; also boiling water.—Antihidrotic.—Uses: Night-sweats of phthisis, and to check the sudorific effects of antipyretics.—Dose: $\frac{1}{4}$ — $\frac{1}{2}$ grn. (0.01—0.03 Gm.).

ACID ARSENOUS MERCK.—Arsenic Trioxide.—White powder or lumps; odorless and tasteless.—Sol. in about 100 parts of water, 5 glycerin, hydrochloric acid; slightly in alcohol; freely in solutions of alkalies and alkali carbonates; aqueous solubility increased by tartaric or hydrochloric acid.—Antiperiodic, Antiseptic, Alterative.—Uses: Intern., malarial fever, skin diseases, chorea, neuralgia, gastralgia, uterine disorders, diabetes, phthisis; extern., to remove warts, cancers, etc.—Dose: \$\frac{1}{30} - \frac{1}{20}\$ grn. (0.001—0.003 Gm.) 4 t. daily.—Max. D.: About \$\frac{1}{2}\$ grn. (0.005 Gm.) single; about \$\frac{1}{3}\$ grn. (0.01 Gm.) daily.—Preparation: Solut. (1%).—Extern. on neoplasms in large amounts to get quick results; otherwise it is dangerous. Keep from healthy tissues, lest dangerous absorption may occur.—Antidotes: Emetics; stomach tube if seen immediately; hot milk and water with zinc sulphate or mustard. After vomiting, give milk or eggs, and magnesia in milk. If saccharated oxide of iron or dialyzed iron is handy, use it. If tincture of iron and ammonia water are within reach, precipitate former with latter, collect precipitate on a strainer, and give it wet. Always give antidotes, however hopeless the case may appear to be. See also "Poisoning and its Treatment," p. 428. Incompatibles: Tannic acid; infus. cinchona and other vegetable astringent infusions and decoctions; iron in solution.

ACID BENZOIC MERCK.—White or slightly yellowish pearly plates, or needles; aromatic odor; warm, acid taste.—Sol. in abt. 2 parts alcohol, 3 ether, 7 chloroform, 10 glycerin, 500 cold water. (Borax, or sod. phosphate, increases sol. in water.) Also soluble in fixed and volat. oils, and benzene; slightly in benzin.—Antiseptic, Antipyretic, Expectorant.—USES: Intern., to acidify phosphatic urine, reduce acidity of uric-acid urine, control urinary incontinence, also in chronic bronchitis and jaundice; Extern., wound dressing (1% hydro-alcoholic solution, and 1—10% oint.), in urticaria, etc.—Dose: 10—40 grn. (0.6—2.5 Gm.) several times daily.—Incompatibles: Mercuric chloride; lead acetate.

ACID BORIC MERCK.—Cryst., Gran., Powd., or Impalpable Powder.
—Sol. in abt. 20 water, 6 glycerin, 16 alcohol; much more soluble in the hot solvents.—Antiseptic, Preservative.—Uses: Intern., cystitis, tuberculosis, diarrhea, diphtheria, and abnormal gastric fermentations; extern., as a dressing for wounds and sores in 5—10% petrolatum ointment, as insufflation in powder form, in eye lotions and nasal and aural washes in 1—4% aqueous solution, in ringworm, eczema, and other skin diseases.—Dose: 5—15 grn. (0.3—1 Gm.).—Incompatibles: Carbonates.

ACID CACODYLIC MERCK.—DIMETHYLARSENIC, OF KAKODYLIC, ACID.—Colorl., odorl., sl. sour cryst.—Sot. in water or alcohol.—Alterative, Hematinic, like arsenous acid.—USES: Chiefly in obstinate psoriasis and leucocythemia.—Dose (usually subcut.): 1—3 grn. (0.06—0.2 Gm.) once daily or every other day.—See also Sodium Cacodylate.

ACID CAMPHORIC MERCK.—Colorless needles or scales; odorless; feebly acid taste.—Sol. in alcohol, ether, fats or oils; very slightly in water.—Antihidrotic, Antiseptic, Anticatarrhal.—Uses: Extern., 2—6% aqueous solut., with 11% of alcohol to each 1% of acid, in acute skin dis-

eases; as gargle or spray in acute and chronic affections of respiratory tract; intern., in phthisical night-sweats, chronic bronchitis, gonorrhea, cystitis, etc.—Dose: 8-30 grn. (0.5-2 Gm.), in powd. sev. times daily. -Max. D.: 60 grains (4 Gm.) per day.

ACID CARBOLIC MERCK.—"Silver Label"; Fused Cryst.—Phenol.
—Sol. in abt. 15 parts cold water, 2 olive oil; freely in alcohol, chloroform, ether, glycerin.—Antiseptic, Antipyretic, Caustic, Topical Anesthetic.—Uses.—For making disinfecting solutions, aborting boils and thetic.—Uses.—For making disinfecting solutions, aborting bolls and carbuncles, as application to ulcers, venereal sores, nevi, hemorrhoids, toothache, whooping cough, diphtheria, etc. To prevent spread of zymotic diseases.—N. B.: Dangerous to infants; poisoning occurs by absorption.—Dose: \(\frac{1}{2}\)—2 grn. (0.015—0.12 Gm.), well diluted or in pills.—Max. D. 2 grains (0.12 Gm.) single; 8 grains (0.5 Gm.) daily.—Inject. in urethra or bladder, solut. 1—2:1000.—Extern. as spray (1% solut.), and as wash, 1—3:500; as caustic, pure or concentrated.—Preparations: Glycerite (20%); Oint. (3%).—Incompatibles: Carbolic acid coagulates collodion. Triturated with acetanilide, butyl-chloral hydrate, camphor, monophyromated comploys hydrated chloral diverting apploring available. monobromated camphor, hydrated chloral, diuretin, euphorin, exalgine, lead acetate, menthol, naphthalene, naphthol, phenacetin, pyrogallol, resorcinol, salol, sodium phosphate, thymol, urethane, chloralamide or terpin hydrate, carbolic acid yields a liquid or a soft mass.—Antidotes: Alcohol or whisky; saccharated lime; raw white of egg. See also "Poisoning and its Treatment," p. 425.

[Merck's "Silver Label" Carbolic Acid is guaranteed not to redden

under proper precautions of keeping.]

ACID CARBOLIC IODIZED, N. F.—IODIZED PHENOL.—Solution of 20 parts iodine in 20 parts glycerin and 60 parts carbolic acid.—Antiseptic, Escharotic.—Uses: Uterine dilatation.—Applied pure.

ACID CHROMIC MERCK.—Cryst., or Fused (Pencils).—Chromium Trioxide.—Small, dark, purplish-red, delig. needles, or pencils.—Sol. freely in water.—Astringent, Caustic.—Uses: Extern., in syphilitic ulcers, hyperplasia or ulcers, condylomata, hypertrophic coryza, exuberant granulations, hemorrhage, sweating feet, leucorrhea, etc.—Applic., as caustic, in 20% solut.; for sweating feet, 5% solut.—In veter. medicine; in 33% solut. in mouth- and foot-disease.—Incompatibles: Alcohol, ether, glycerin, spirit of nitrous ether, arsenous acid and nearly every organic substance; bromides, chlorides, iodides; hypophosphites, oxalates, sulphides, sulphites, tartrates.—Antidotes: Emetics, then milk, magnesia or chalk; white of egg; calcium saccharate; powd. iron with syrup; demulcents.—In burns from chrom. trioxide apply dilute solut. sodium bicarbonate, followed by lead-water and 10% lead-acetate oint. See also "Poisoning and its Treatment," p. 426.—Caution: Avoid contact with cork stoppers and other organic substances.

ACID CHRYSOPHANIC MEDICINAL, so-called,—see Chrysarobin.

ACID CINNAMIC MERCK.—CINNAMYLIC ACID.—White, odorless scales.—Sol. in alcohol, ether; very slightly in water.—Antitubercular, Antiseptic.—Uses: Tuberculosis and lupus, parenchymatously and intravenously; also in phthisis, in combination with arsenic and extr. opium.—Applied in 5% emulsion or alcoholic solut. with cocaine in lupus.—Injection (intravenously): 1—4 grn. (0.015—0.05 Gm.), in 5% oily emulsion, with 0.7% solut. sodium chloride, twice a week. See also Sodium Cinnamate.

ACID CITRIC MERCK.—Cryst. or Powd.—Sol. freely in water, alcohol, or glycerin.—Antiseptic, Antiscorbutic, and Refrigerant.—Uses: Extern., post-partum hemorrhage; pruritus; diphtheria, angina or gangrenous sore mouth; intern., cooling beverage to assuage fever, and as remedy in scurvy.—Dose: 10—30 grn. (0.6—2 Gm.) several t. daily.—Incompatibles: Potassium tartrate; alkaline carbonates, acetates, and sulphides. Preparation: Syr. (1%).—Extern., for painting throat, 5—10% solut. in glycerin; gargle, 1—2%; cooling drink, 80 grn. to 1 quart (abt. 5 Gm. to 1 liter). ACID FORMIC MERCK.—25%.—Colorl. liq.—Misc. in all proport. with water, alcohol, and glycerin.—Diuret., Tonic, Antirheumatic.—USES: Rheumatism, neuralgia, diabetes, and tremor.—Dose: 1—5 M (0.06—0.3 Cc.); as cardiac tonic in diphtheria, 5—18 M (0.3—1.2 Cc.) ev. 4 hrs, in water.

ACID GALLIC MERCK.—Colorless or slightly yellowish, interlaced odorl. needles; astringent, slightly acidulous taste.—Sol. in abt. 100 parts water, 5 alcohol, 12 glycerin, 40 ether.—Antisudorific, Hemostatic, Astringent, and Antiseptic.—Uses: Extern., gonorrhea, epistaxis, alopecia, purpura, menorrhagia, and hemorrhoids; intern., hematemesis, hematuria, night-sweats, pyrosis, and intestinal hemorrhage. Preferred to tannin in action; does not constipate.—Dose: 5—20 gm. (0.3—1.3 Gm.) several t. daily.—Incompatibles: Ferric salts, potassium chlorate or permanganate; ammonia; lead acetate, opium in solution, and silver salts.

ACID HYDRIODIC MERCK.—Sp. Gr. 1.5.—43%.—Colorless to deepbrown, strongly acid, fuming liq.—Antirheumatic, Alternative.—Uses: Rheumatism, bronchitis (acute or chronic), asthma, syphilis, obesity, psoriasis, to eliminate mercury or arsenic from the system, etc.—Dose: 5—10 M (0.3—0.6 Cc.), well diluted with sweetened water, after meals.

ACID HYDROBROMIC MERCK.—Diluted.—10%.—Clear, colorl. liquid; acid taste.—Nervine.—Uses: In nervous affections, whooping cough, vomiting, bronchial, and laryngeal catarrhs, cerebral hyperemia, epilepsy, muscular spasm, hemiplegic chorea, neuralgia, tinnitus, and headache after quinine, etc.—Dose: 30—90 M (2—6 Cc.), in sweetened water.—Anthores: Magnesium carbonate or oxide; alkali carbonates or bicarbonates.

ACID HYDROCHLORIC MERCK.—Abt. 32 per cent. HCl.—Clear, colorl., pungent and fuming, strongly acid liquid.—Antiseptic, Antipyretic, Caustic.—USES: Intern., in fevers, dyspepsia, syphilis, eczema, psoriasis, etc.; extern., in mouth washes and gargles in 1—2% solution.—Dose: 5—10 M (0.3—0.6 Cc.), well diluted.—ANTIDOTES: Chalk, whiting, magnesia, alkali carbonates, and albumin. See also "Poisoning and its Treatment," p. 427.—INCOMPATIBLES: Alkalies, silver salts, chlorates, chromates, oxides, permanganates; tartar emetic; salts of lead, etc.

ACID HYDROCHLORIC DILUTED.—10 per cent. HCl.—Dose: 10—30 M (0.6—2 Cc.), well diluted, in sweetened water.

ACID HYDROCYANIC DILUTED MERCK.—2 per cent. HCN.—Colorl. liquid; odor and taste of bitter almonds.—Antispasmodic.—USES: Intern., to allay pain and spasms, relieve nervous cough, palpitation, and painful affections of the stomach, vomiting, and whooping cough; extern., to control itching of the skin.—Dose: 2—5 M (0.12—0.3 Cc.).—Max. Dose: 10 M (0.6 Cc.)—Extern. 1:8—16 with rose water as lotion, but only on unbroken skin.—Incompatibles: Salts of copper, iron, mercury, and silver.—Antidotes: Emetics, warmth; hydrogen peroxide freely per os and subcut.; ammonia; $\frac{1}{60}$ grain (0.001 Gm.), atropine hypoderm.; artif. respiration; ferrous sulphate followed by potass. Carbonate. See also "Poisoning and its Treatment," p. 426.—Caution: Very prone to decomposition. When brown in color it is unfit for use.

ACID HYPOPHOSPHOROUS MERCK.—Diluted.—10%.—Colorl. liquid.—Stimulant and tonic in nervous diseases.—Dose: 10—60 M (0.6—4 Cc.). Incompatibles: Arsenical salts, chromates; cupric or ferric salts; iodine; permanganates; sulphuric or sulphurous acid.

ACID LACTIC MERCK.—75%.—Colorl., thick, odorl., acid liquid.—*Misc.*, all proportions with water and alcohol.—Caustic, Astringent, Antidiabetic, Digestive.—Uses: Mostly *extern*. in carcinoma, croup, and as solvent of false membrane; *intern*., dyspepsia, diarrhea, diabetes, etc.—**Dose:** 15—30 M (1—2 Cc.), well diluted.—Applied Extern.: 50—80% solut. as caustic, in tuberculous affections of the mouth, larynx, and esophagus, in lupus and alopecia, in dentistry for removing tartar fr. the teeth, and also in purulent ear discharge.

ACID LARICIC,—see ACID AGARICINIC.

ACID MONOCHLORACETIC MERCK.—Very deliquescent, colorl. cryst.—Sol. in water.—Caustic and vesicant.—Uses: Warts, corns, etc. -Applied in concentrated solut.—Caution: Handle carefully.

ACID NITRIC MERCK.—68 per cent. HNO₃.—Colorless, fuming, strongly acid, corrosive liquid.—Misc., all proportions with water.—Uses: Extern., caustic; escharotic; stimulant foot-baths (1—1½ fl. oz. [30—50 Gm.]); also as paint for frostbites. As an escharotic, applied pure; intern., in lepra. Very little used.—Dose: 1—5 drops in mixtures, well diluted.—Antidotes: Chalk or magnesia and water; wall plaster; mucilaginous and alkaline drinks; ice. See also p. 427.

ACID NITRIC DILUTED.—10 per cent. HNO₃.—Tonic, Antiseptic, Antiperiodic, Antipyretic, Astringent. Uses: Intestinal indigestion, syphilis, chronic hepatitis; intermitt. fever, dysentery, bronchitis, diabetes, whooping-cough, and febrile diseases.—Extern. in irritant footbaths and as applic. to chilblains.—Dose: 5-30 M (0.3-2 Cc.), diluted.

ACID NITROHYDROCHLORIC DILUTED.—Abt. one-fifth strength of concentrated (which is not used therapeutically).—Colorl. or pale yellow, acid liquid.—Antipyretic, Alterative, Digestant.—Uses: Intern., jaundice, biliary calculi, fevers, dyspepsia, chronic rheumatism, etc.; extern., diluted, as sponge- or foot-bath, 2 or 3 t. a week.—Dose: 5—20 M (0.3—1.3 Cc.), well diluted.—Antidotes and Incompatibles: Same as of Hydrochloric Acid. See also p. 427.

ACID OSMIC,—see ACID, PEROSMIC.

ACID OXALIC MERCK.—Colorl., transparent cryst. or powd.; very acid taste.—Sol. in water, alcohol; slightly in ether.—Emmenagogue, Expectorant, Sedative.—Uses: Functional amenorrhea, acute cystitis, bronchitis and asthma.—Dose: \(\frac{1}{2}\)—1 grn. (0.03—0.06 Gm.) ev. 4 hrs., in sweet water as emmenag.; 2\(\frac{1}{2}\) grains (0.15 Gm.) every hour w. infusion tea in asthma and bronchitis.—Max. D.: 8 grains (0.5 Gm.) single, and 24 grains (1.5 Gm.) per day.—Antidotes: Calcium saccharate, chalk, lime-water, magnesia. See also "Poisoning and its Treatment," p. 426. Incompatibles: Iron and calcium salts, alkalies, and arsenates.

ACID PEROSMIC MERCK.—Osmic Acid.—Yellowish needles; very pungent odor.—Sol. in water; in alcohol or ether decomp. ensues.—Antineuralgic, Discutient, Antiepileptic.—Uses: Intern., muscular rheuma-Dose: go grn. (0.001 Gm.) several t. daily.—Injection: grn. (0.003—0.01 Gm.), as 1% solut. in aqueous glycerin (40%).—Antidote: Sulphuretted hydrogen.—Incompatibles: Organic substances, phosphorus, ferrous sulphate, iodides, etc.—Caution! Handle carefully, as vapor is exceedingly irritating to air passages.

ACID PHOSPHORIC (ORTHO-) MERCK.—Syrupy.—85%.—Colorl., odorl., very acid, syrupy liquid.—Tonic and Refrigerant.—Uses: As of the diluted acid.—Dose: 2—6 M (0.12—0.36 Cc.), well diluted.—Antidotes: Carbonates and bicarbonates of alkalies and alkaline earths.

ACID PHOSPHORIC (ORTHO-) MERCK.—Diluted.—10%.—Tonic and Refrigerant.—USES: Dyspepsia, scrofula, caries, night-sweats of phthisis, disturbances of nutrition of the teeth, etc.—Dose: 20—60 M (1.3—4 Cc.).—Incompatibles: Ferric chloride; lead acetate; silver nitrate; solut. soluble iron phosphate or pyrophosphate.

ACID PICRIC MERCK.—PICRONITRIC, PICRINIC, or CARBAZOTIC, ACID.—Yellow, odorl., intensely bitter cryst.—Sol. in 10 alcohol, 7 ether, chloroform; abt. 170 in water.—Antiperiodic Antiseptic, Astringent.—Uses: Intern., in malaria, trichiniasis, etc.; extern., burns, ½—1% hydro-alcoholic solut. for 5 minutes, then dressing with cotton (to be renewed only every 3—7 days); sore nipples, 1:1000 solut.; eczema, etc., 1—2:300 ethero-aqueous solut. as paint; 1.5% solut. as inject. in gonorrh. (500 Cc. 2—5:1000 solut. 3 t. daily).—Dose: ½—2 grn. (0.03—0.12 Gm.), in alcoholic solut.—Max. D.: 5 grn. (0.3 Gm.).—Antidotes: Albumin; hypodermoclysis; transfus. of alkaline sodium chloride solution; sodium sulphate.—Incompat.: All oxidizable substances; albumin, gelatin, alkaloids. Dangerously explosive with sulphur, phosphorus, etc.—Caution: Do not apply in substance or in oint., or toxic symptoms may appear. Do not apply in substance or in oint., or toxic symptoms may appear.

ACID PYROGALLIC MERCK.—Resublimed.—Pyrogallol.—White, lustrous, bitter cryst.—Sol. in abt. 2 parts water, 1 alcohol, 2 ether.—Used only extern., usually in 5—10% oint., in psoriasis and other cutaneous affections.—Incompatibles: Alkalies, ammonia, antipyrine, camphor, carbolic acid, ferric chloride, iodine, lead acetate, lime-water, menthol, potass. permangan.

ACID SALICYLIC MERCK.—U. S. P.—White, cryst. powd.—Sol. in abt. 500 parts water, 2½ alcohol, 2 ether, 80 chloroform, 120 clive oil, 60 glycerin; 20 grn. are rendered soluble in 1 fl. oz. water by adding 25 grn. borax or 40 grn. potass. citrate. Solubility also increased by sodium phosphate or sulphite.—Antiseptic, Antirheumatic, Antipyretic, Antineuralgic.—Uses: Intern., in rheumatism, migraine, neuralgia, influenza, scarlet fever, pleurisy, pericarditis, and febrile infectious diseases; extern., in 2—5% alcoholic solution, or mixed with talcum, for perspiring feet.—Dose: 10—20 grn. (0.6—1.3 Gm.).—Incompatibles: Iron salts; spt. nitrous ether; lead acetate; potass. iodide; quinine salts; urethane.

ACID SALICYLIC MERCK.—From Natural Wintergreen Oil.—Uses and Doses as above.

ACID SALICYLSALICYLIC,—see DIPLOSAL.

ACID SULPHURIC AROMATIC.—Abt. 10 % H₂SO₄.—Best form for administration.—Uses: As of diluted acid.—Dose: 10—20 M (0.6—1.3 Cc.).

ACID SULPHURIC DILUTED.—10 per cent. H₂SO₄.—(Concentrated Sulphuric Acid is not used medicinally.)—USES: Intern., gastro-intest. disorders, phthisical sweats, exophthalmic goiter, etc.; also as solvent for quin. sulph., etc.—Dose: 15—30 M (1—2 Cc.), well diluted.—Antidotes, Magnesia; soda lye, a drop or two at a time; small pieces of ice; oil; soap shavings followed by water; use stomach pump w. great caution to avoid danger from perforation.—Incompatibles: Salts of barium, calcium, lead, mercury, silver, strontium; sulphides.

ACID SULPHUROUS MERCK.—Aq. solution cont. abt. 6 per cent. SO₂.—Antiseptic, Antizymotic.—USES: Extern., by inhalation in bronchial affections and whooping cough; also in diphtheria, sloughing wounds, chilblains, and skin diseases; intern., in typhoid and dyspepsia.—Dose: 15—60 III (1—4 Cc.), well diluted. EXTERN. 10—25% solut. Antidottes: Narcotics; expectorants; mustard plaster on chest.

ACID TANNIC MERCK.—U. S. P.; Light, Clearly Soluble.—Slightly yellowish, bulky powd.—Sol. in abt. 1 part water or alcohol, 3 glycerin; insol. in ether or chloroform.—Astringent, Styptic, Antiseptic, Internal Hemostatic.—Uses: Extern., in hemorrhages, applied pure, as enema in 1—10% solution, in mouth-washes, gargles, collyria, injections, inhalations, and as application wherever a powerful astringent action is desired; intern., in diarrhea, diabetes, Bright's disease, renal hemorrhage and night-sweats, pleurisy, peritonitis, enteritis, and hemorrhages.—Dose: 1—20 grn. (0.06—1.3 Gm.).—Preparations: Styptic Collodion (20%); Glycerite (20%); Oint. (20%); Troches (1 grn.).—Incompatibles: Salts of antimony, copper, iron, lead, mercury, and silver; limewater, alkaloids, albumin, gelatin; starch; iodine, iodoform; permanganates, chlorates and other oxidizers; spt. nitrous ether.

ACID TARTARIC MERCK.—Cryst. or Powd.—Colorl. cryst, or white powd.—Sol. in abt. 1 water, 3 alcohol, 5 glycerin; alm. insol. in chloroform.—Refrigerant and Antiscorbutic.—Dose: 10—30 grn. (0.6—2 Gm.).
—Incompatibles: Salts of calcium, lead, and mercury.

ACID TRICHLORACETIC MERCK.—Deliquescent cryst.; pungent, suffocating odor.—Sol. freely in water, alcohol, ether.—Escharotic, Astringent, Hemostatic.—Uses: Venereal and cutaneous warts, papillomata, vascular nevi, pigment patches, corns, nose-bleed, obstinate gleet, gonorrhea, nasopharyngeal affections and indolent ulcers.—Applied: As escharotic, pure, or in concentrated solut.; astringent and hemostatic, 1—3% solut.—Antidotes. Same as for mineral acids.—Sensitive urinealbumin test (in substance or 33% solut.).—Caution: Keep in glass-stoppered bottle.

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ACOIN.—White cryst. powd.—Sol. in water.—Local Anesthetic.—Uses: In infiltration anesthesia by Schleich's method in a 1:1000 solut. of 0.8% solut. of sodium chloride. Employed also as 1% solution in ophthalmology.

ACONITE ROOT.—Uses: As of Aconitine.—Dose: 1—2 grains (0.06—0.12 Gm.).—Preparations; Ext., \(\frac{1}{4} - \frac{1}{2} \) grn. (0.015—0.03 Gm.); Fl'extr., \(\frac{1}{4} - 1 \) M (0.015—0.06 Cc.); Tr., 3—10 M (0.2—0.6 Cc.).

ACONITINE (ALKALOID) MILD MERCK.—Amorph.—(Do not confound with Aconitine [Alkaloid], Potent; or with the eclectic "Aconitin.")—Yellowish white, amorph. powd.—Sol. Alchohol, ether, and chloroform.—Uses: As aconitine, potent, cryst.; but only about \(\frac{1}{10} \) as powerful.—Dose: \(\frac{1}{6} \)—\(\frac{1}{20} \) grn. (0.001—0.003 Gm.), very carefully increased.—Max. D.: \(\frac{1}{16} \) grain (0.004 Gm.) single.—Extern. \(\frac{1}{2} \)—2% oint. or solut.

ACONITINE (ALKALOID) POTENT MERCK.—Cryst.—(Do not confound with Aconitine [Alkaloid], Mild; or with the eelectic "Aconitin.")—Alkaloid from Aconite, prepared according to process of Duquesnel.—White cryst.; feebly bitter taste.—Sol. in alchol, ether, chloroform; insol. in water—Antineuralgic, Diuretic, Sudorific, Anoydne.—Uses: Intern., neuralgia, acute or chronic rheumatism, gout, pleurisy, pneumonia, pericarditis, tonsillitis, toothache, etc.; extern., rheumatism, other pains.—Dose: \$\frac{1}{6}\frac{1}{2}\frac{1}{9}\text{grn.} (0.0001—0.0003 Gm.) several t. daily, in pill or solut., with caution.—Max. D.: \$\frac{1}{6}\text{grn.} (0.001 Gm.) single, \$\frac{1}{2}\text{grn.} (0.003 Gm.) daily.—Extern.: 1:2000—500 parts lard.—Antidotes: Small repeated doses of stimulants; artificial respiration, atropine, digitalis, ammonia; 3 grains (0.2 Gm.) tannin every \$\frac{1}{2}\text{hour; chloroform inhalation in spasms. See also "Poisoning and its Treatment," p. 427.—Incompatibles: Physiol., atropine, morphine, digitalis, ammonia; Chem., alkalies, tannin, mercury salts.—Caution: Never use on abraded surfaces. Danger of absorption! About 10 times as toxic as the mild amorph, aconitine (above)!

ADEPS LANÆ, -see Lanum Anhydrous.

ADEPS LANÆ HYDROSUS, -see LANUM.

ADONIDIN MERCK.—Adonin.—Yellowish-brown, very hygroscopic, odorl., intensely bitter, powd.—Sol. in water, alcohol; insol. in ether, chloroform.—Cardiac Stimulant, mild Diuretic.—Uses: Heart disease, instead of digitalis, especially mitral and aortic regurgitation, and relieving precordial pain and dyspnea; also in nicotine poisoning, and in chronic, diffuse nephritis.—Dose: $\frac{1}{18} = \frac{1}{4}$ grn. (0.004—0.015 Gm.) 4 t. daily, in pill, tablet-triturate, or solut. in chloroform water with ammonium carbonate.—Max. D.: $\frac{1}{2}$ grn. (0.03 Gm.) single; $\frac{1}{2}$ grn. (0.1 Gm.) daily.—Inject. 15—30 M (1—2 Cc.) of a 0.5% solut.—Antidotes: Emetics, stomach tube, tannin, spirit glyceryl nitrate, morphine, alcohol stimulants, camphor, mustard cataplasms.

ADRENALIN.—Blood-pressure-raising principle of suprarenal gland. —White or yellowish powd.; slightly bitter taste.—Hemostatic and Astringent.—USED in 1—10:10000 solut. (as chloride) in hay fever, inflammation of tonsils, larynx, etc., and in conjunctivitis, iritis, etc.; also in minor surgical operations to prevent bleeding.—Dose: hypoderm. 1—15 drops diluted w. water.

AFERMOL.—A dry powdered blood serum obtained by a special process from horses.—Uses: In acute purulent processes, and ichorous purulent wounds.—Applied in powder form direct to the wound.

AGARICIN MERCK.—Yellowish powd.; sweet, with bitter after-taste.
—Sol. in alcohol; slightly in water, ether, or chloroform.—Antihidrotic.
—USES: Phthisical night-sweats, sweating from antifprine, antipyrine, exalgin, resorcinol, phenacetin, and salicylates.—Dose: ½—1 grn. (0.015—0.06 Gm.); Max D.: 1½ grains (0.1 Gm.).

AGURIN.—ACET-THEOBROMINE SODIUM.—White hygrosc. powd.—Sol. in water.—Diuretic.—Uses: Cardiac and renal diseases. Dose: 8—15 grn. (0.5—1 Gm.) 3—4 t. p. d.

AIROL.—BISMUTH OXYIODOGALLATE.—Grayish-green, odorl., tastel. powd.—INSOL. in water, alcohol, etc. On exposure, or when mixed with water directly, airol partially decomposes and turns red; but with glycerin and little water it yields a mixture that long remains unaltered.—Vulnerary, Siccative Antiseptic; also Antigonorrheic.—USES: Wounds, burns, skin diseases; gonorrhea, bubo; eye diseases; gynecology; nose, throat and ear affections.—Extern. pure, 10% suspension in equal parts glycerin and water, or 10—20% oint.—Incompatible: Calomel.

ALBARGIN.—Gelatose-Silver.—Light-yellow powd.; 13—15% Ag.—Sol.: W.—Astringent, Bactericide, Antiseptic.—Uses: Gonorrhea, ophthalmoblennorrhea, etc.—Applic., in eye diseases, 10—20% solut.

with 20% glycerin.

ALCOHOL.—92.3 per cent. C₂H₆O.—Sp. Gr. 0.816.—Stimulant, Irritant.—USES: Intern., low fevers, debility from acute diseases, aid to digestion, to warm the chilled, check nausea of sea-sickness; and as antidote to poisoning by carbolic acid; extern., hardening the skin, removing desicated epithelium, antiseptic wash for wounds, and application in liniments, etc.—Dose: 1—4 fl. dr. (4—15 Cc.) with 2—6 times the volume of water.—Antidotes: Cold douche, stomach siphon, fresh air, ammonia, atropine or belladonna, hot water bags, ice to the head, irritants, inhalation of ammonia, fresh air, etc.—Incompatibles: Acacia, albumin; bromine, chlorine; chromic acid, permanganates.

ALETRIS CORDIAL.—Tonic and Diuretic.—Dose stated: 1 fl. dr. (4 Cc.) 3 or 4 t. daily.

ALKALITHIA.—Uric-acid solvent.—Dose stated: Heaping teaspoonful 3 or 4 t. daily, in warm water.

ALOES, BARBADOES and SOCOTRINE.—Cathartic, Drastic, Emmenagogue, Vermifuge, Stomachic.—Uses: Costiveness, atonic dyspepsia, jaundice, non-active hemorrhoids, amenorrhea, and ascarides (in the last two by enema).—Dose: 2—10 grn. (0.12—0.6 Gm.).—Preparation: Ext. 1—5 grn. (0.06—0.3 Gm.).—INCOMPATIBLES: Mercury nitrate; silver nitrate.

ALOES PURIFIED.—From Socotrine Aloes.—USES: As of Socotrine Aloes.—Dose: 1—10 grn. (0.06—0.6 Gm.).—Preparations: Pills (2 grn. [0.12 Gm.]); Pills Aloes and Asafetida; Pills Aloes and Iron; Pills Aloes and Mastic; Pills Aloes and Myrrh; Tr. 15—60 M (1—4 Cc.); Tr. Aloes and Myrrh ½—2 fl. drs. (2—8 Cc.).

ALOIN MERCK.—Barbaloin.—Yellow, bitter, powd.—Sol. in abt. 60 parts water, 20 alcohol, 500 ether.—Action and Uses: As of Socotrine Aloes.—Dose: ½—2 grn. (0.03—0.12 Gm.).—Max D.: 4 grn. (0.25 Gm.) single, 10 grn. (0.6 Gm.) daily.—Injection: ¾ grn. (0.05 Gm.) dissolved in formamide.—Incompatibles: Alkali hydrates; ferric chloride; tannin.

ALPHAMONOBROMISOVALERYLUREA, -see Bromural.

ALPHAMONOIODOISOVALERYLUREA, -see IODIVAL.

ALPHANAPHTHOL MERCK.—Recryst.—Colorless crystals or powder; disagreeable taste.—Sol. in alcohol, ether; slightly in water.—Antiseptic, Antifermentative.—USES: Diarrhea, typhoid fever, summer complaint, dysentery, cholera, gout, oxaluria, hepatic cirrhosis, influenza, measles, scarlet fever, etc.—Dose: 2—5 grn. (0.12—0.25 Gm.). As antiferment., 30 grn. (2 Gm.) in 1 fl. oz. castor oil, given in 2 portions within 2 hours; in typhoid, 45—90 grn. (3—6 Gm.) p. d.—Extern. in 10—20% oily solut. in erysipelas, smallpox, and scarlet fever.

ALPHOZONE.—Succinyl Peroxide.—Wh., cryst. powd.—Sol. 30 water, alcohol; slightly in ether; insol. in chloroform.—Germicide, Antisept.—Uses: *Intern.*, typhoid, infectious diarrhea, abnormal fermentative intestinal processes.—*Extern.*, wounds, ulcers, leucorrhea, tonsillitis, in 1:1000 solut.—Dose: 1—5 grn. (0.06—0.3 Gm.).

ALUMINUM ACETATE MERCK.—Basic.—Gummy mass or granular powd.—Insol. in water.—Astringent, Antiseptic.—Uses: *Intern.*, diarrhea and dysentery; *extern.*, washing foul wounds.—Dose: 5—10 grn. (0.3—0.6 Gm.) 3 t. daily.

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ALUMINUM ACETOTARTRATE MERCK.—Colorl. cryst.—Sol. completely but very slowly in water, becoming less sol. with age; insol. in alcohol, ether, glycerin.—Disinfectant and Astringent.—Uses: Chiefly in diseases of the air-passages.—Applied in ½ to 2% solutions as a douche; or as snuff, with twice its weight of powdered boric acid. The concentraqueous solution also used for chilblains; dilute 1—3% solution used instead of solut. aluminum acetate.

ALUMINUM SULPHATE MERCK.—White lumps or powd.; odorl.; sweet-astringent taste.—Sol. in abt. 1½ parts water; insol. in alcohol.—Antiseptic, Caustic, Astringent.—Uses: Fetid ulcers, fetid discharges; enlarged tonsils, scrofulous and cancerous ulcers; endometritis; nasal polypi, etc.—Applied in 1:20 to 1:100 solut., or concentrated solut.

ALUMINUM & POTASSIUM SULPHATE MERCK.—Cryst. or Powd.; or in Pencils (Plain or Mounted). Also, Dried (Burnt or Exsiccated).—ALUM.—Colorl. cryst. or white powd.; astringent taste.—Sol. in abt. 10 parts cold water, freely in boiling water, 3 warm glycerin; insol. in alcohol.—Astringent, Irritant, Emetic, Styptic.—Uses: Intern., in night-sweats, diarrhea, painter's colic, nervous colic, and sometimes as emetic; extern., hemorrhage, gleet, gonorrhea, epistaxis.—Applied in substance, or concentrated or 1—5% solution.—Dose: 5—15 grn. (0.3—1 Gm.); emetic, 1—2 teaspoonfuls.—Incompatibles: Alkali hydroxides; borax; carbonates; galls; kino; lead acetate; lime-water; magnesia; mercury salts; phosphates; tartaric acid.

ALUMNOL.—ALUMINUM NAPHTHOLDISULPHONATE.—Wh. Powd.—Sol. readily in water, glycerin; slightly in alcohol; insol. ether.—Antiseptic, Astringent.—Applic.: ½—5% soluts. or 5—20% oints., or dusting powd. with talcum.

ALUMS:—AMMONIO-FERRIC: POTASSIUM,—see Iron and Ammonium Sulphate, Ferric; and Aluminum and Potassium Sulphate.

ALYPIN.—White, bitter powd.—Sol. in alcohol and water; sparingly in ether.—Local Anesthetic.—Uses: Laryngology, ophthalmology, and dentistry, in 2—10% solut.

AMENYL.—METHYLHYDRASTIMIDE HYDROCHLORIDE MERCK.—Derivative of hydrastine.—Light-yellow needles.—Sol. warm water.—Emmenagogue.—Dose: \(\frac{3}{4} \) grain (0.05 Gm.) in tablet form twice daily.

AMINOFORM,—see HEXAMETHYLENAMINE.

AMMONIA WATER MERCK. — 10% NH₃. — Rubefacient Antacid, Stimulant. — Uses: Intern., stimulant in collapse and fainting; heartburn, sick headache, poisoning; extern., by inhalation in fainting, in combination with carbolic acid in coryza, as an antidote in poisoning by chlorine gas; as application in form of wash and compresses in stings of poisonous insects; in rheumatic pains and neuralgias, in form of liniment (1—5:10 of lanum, oil or fat); and in insect bites. — Subcutaneously as stimulant (1:10) in collapse in typhoid, and in snake bites. — Dose: 10-30 M (0.6-2 Cc.); intravenously, 20-60 M (1.3-4 Cc.). — Preparations: Lin. (3 per cent. NH₃); Arom. Spt. 1-2 fl. drs. (4-8 Cc.).

AMMONIA WATER STRONGER MERCK.—28 per cent. NH₃.—Dose: 4—10 M (0.25—0.6 Cc.), well diluted.—Antidotes: Acetic, tartaric, or dil. hydrochloric acid after vomiting, and siphoning out the stomach; vinegar; vapor of acetic acid or chlorine water by inhal. See also "Poisoning and its Treatment," p. 428.—Incompatibles: Iodine, bromine; chlorine water; alkaloids; acids; mercurials, and most other metallic salts.—Preparation: Spt., 10—30 M (0.6—2 Cc.).

AMMONIUM BENZOATE MERCK.—Sol. in abt. 5 parts water, 28 alcohol, 8 glycerin.—Expectorant, Antiseptic, Antipyretic, Diuretic, and Alterative.—Uses: In bronchitis, asthma, gastro-intestinal disturbances, rheumatism, gout, and nephritis.—Dose: 10—30 grn. (0.6—2 Gm.) 3 or 4 t. daily, in syrup or water.—Incompatibles: Ferric salts, acids.

AMMONIUM BROMIDE MERCK.—White, cryst. powd. or colorl. cryst.—Sol. in abt. 2 parts water, 30 alcohol.—Sedative.—Uses: Epilepsy, delirium tremens, nervous headache, etc.—Dose: 15—30 grn. (1—2 Gm.).—Incompatibles: Acids; alkaloids; salts of mercury and silver.

AMMONIUM CARBONATE MERCK.—Sol. in abt. 5 parts water, 5 glycerin, partially in alcohol; decomp. by hot water.—Rubefacient, Cardiac Stimulant, Expectorant.—USES: Intern., in syncope, heart failure, pneumonia, phthisis, and hysteria; extern., by inhalation in fainting.—Dose: 5 grn. (0.3 Gm.) every 2 hrs.—Incompatibles: Salts of iron, lead, silver, and alkaloids; acids and acid salts; alum; calomel, mercury bichloride; potass. bitartrate or bisulphate; tartar emetic; zinc sulphate.

AMMONIUM CHLORIDE MERCK.—White cryst. powd.—Sol. in abt. 3 parts water, 5 glycerin; slightly in alcohol; insol. in ether.—Stimulant, Expectorant, Antineuralgic.—USES: Bronchial affections, hepatic congestions, muscular rheumatism, neuralgia, chronic glandular enlargement, hemicrania, dysmenorrhea, leucorrhea, etc.—Dose: 5—30 grn. (0.3—2 Gm.).—Incompatibles: Alkalies and their carbonates; salts of lead and

silver.—Preparation: Troches $(1\frac{1}{2} \text{ grn. } [0.1 \text{ Gm.}])$.

AMMONIUM FLUORIDE MERCK.—Very deliquescent, colorless crystals; strong saline taste.—Sol. in water; slightly in alcohol.—Antiperiodic, Alterative, Antizymotic.—USES: Hypertrophy of spleen, flatulent dyspepsia, goiter, etc.—Dose: \(\frac{1}{4} \) grn. (0.015—0.05 Gm.) after meals, in water.

"AMMONIUM ICHTHYOLSULPHONATE",—see ICHTHYOL.

AMMONIUM IODIDE MERCK.—White to yellowish-white, deliquescent, unstable, cryst. powd.—Sol. in abt. 1 part water, 9 alcohol, 1½ glycerin; insol. in ether.—Alterative, Resolvent.—Uses: Syphilis, scrofula; rheumatism, and phthisis.—Extern., in lepra and psoriasis.—Dose: 3—10 grn. (0.2—0.6 Gm.).

AMMONIUM PHOSPHATE DIBASIC MERCK.—Colorless, odorless prisms; cooling, saline taste.—Sol. in abt. 4 parts water; insol. in alcohol. Uses: Rheumatism, gout.—Dose: 5—20 grn. (0.3—1.3 Gm.), 3 or

4 t. daily, in water.

AMMONIUM SALICYLATE MERCK.—Colorl. cryst.—Sol. in 1 water; abt. 3 alcohol.—Antirheumatic, Antipyretic, Germicide, Expectorant.—Uses: In febrile conditions, bronchitis, etc.—Dose: 2—20 grn. (0.12—1.3 Gm.) in wafers.

AMMONIUM "SULPHOICHTHYOLATE",—see ICHTHYOL.

AMMONIUM VALERATE MERCK.—Colorl., deliquescent. cryst.—Sol. freely in alcohol or ether; less readily in water.—Nerve Tonic.—USES: In nervous headache, insomnia, and hysteria.—Dose: 2—8 grn. (0.12—0.5 Gm.); best taken as the Elixir of the N. F.

AMMONOL.—Analgesic.—Dose stated: 5—20 grn. (0.3—1.3 Gm.), 3—6 t. daily.

AMYL NITRITE MERCK.—Pure.—Also in Pearls (1—3 drops).—Yellowish, volatile, unstable liq.—Sol. in alcohol, ether, chloroform; insol. in water.—Antispasmodic, Depressomotor, Vasodilator.—Uses: Angina pectoris, asthma, tetanus, epilepsy, syncope, dyspnea, and as antidote to poisoning by cocaine.—Dose: 2—5 drops, in brandy. Used mostly by inhal., 1—5 drops. In biliary colic, 4—8 M (0.25—0.5 Cc.) in capsules, every 30 minutes; in hiccough, 3 drops.—Incompatibles: Alcohol, antipyrine.—Antidotes: Atropine, ergotin or strychnine, hypodermically. See also "Poisoning and its Treatment," p. 428.

AMYLENE HYDRATE MERCK.—Colorl., oily liq.; etheral, camphoric odor and taste.—Sol. in abt. 8 parts water; all proportions alcohol, ether, chloroform, glycerin.—Hypnotic, Sedative without effect on heart.—USES: Insomnia, alcoholic excitement, epilepsy, whooping-cough, diabetes insip., etc.—Dose: Hypn., 45—90 M (3—6 Cc.); sedat., 15—30 M (1—2 Cc.), in beer, wine, brandy or syrup, or in capsules.

ANÆSTHESIN.—Wh., odorl., tastel. powd.—Sol.: Alcohol, ether, chloroform, oils; very slightly in water.—Local Anesthetic.—Dose: 5 grn. (0.3 Gm.) 2 or 3 t. daily.—Applic.: Pure or diluted, as powd., oint., or suspension in mucilage acacia. In suppository, 3 grains (0.2 Gm.): in vaginal suppos., 5 grains (0.3 Gm.).

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ANTHRASOL.—"Purified Colorless Tar."—Thin, light-yellow, oily liq.—Misc. absolute alcohol, oils, petrolatum, and fats: insol. water.—Dermic.—Uses: Eczema, pruritus, and various chronic and parasitic skin diseases, pure, or in 5—20% alcoholic solut. or ointment.

ANTIFEBRIN, -see ACETANILIDE.

ANTIKAMNIA.—Analgesic.—Dose stated: 5—15 grn. (0.3—1 Gm.).

ANTIMONY SULPHIDE GOLDEN MERCK.—ANTIMONY PENTASUL-PHIDE.—Fine, orange-yellow powd.—Insol. in water, alcohol, etc.—Alterative, Diaphoretic, Emetic, Expectorant.—Dose: 1-12 grn. (0.01—0.1 Gm.).—Incompatibles: Sour food, acid syrups, metallic salts.

ANTIMONY SULPHURATED MERCK.—Kermes Mineral.—Amorphous, red powd.—Insol. water, alcohol.—Alterative, Diaphoretic, Emetic.—Uses: Cutaneous diseases and syphilis; diseases of respiratory passages; alterative generally.—Dose: 1—2 grn. (0.06—0.12 Gm.), in pill; as emetic, 5—20 grn. (0.3—1.3 Gm.).—Incompatibles: Acids and acid foods or drinks.—Preparation: Pills Antimony Comp. (0.6 grn. [0.036 Gm.]).

ANTIMONY & POTASSIUM TARTRATE MERCK.—Cryst. or Powd.—Tartar Emetic.—Fine white powd., or cryst.—Sol. in abt. 17 parts water, 20 glycerin; insol. in alcohol.—Emetic, Expectorant, Diaphoretic.—Uses: Bronchial catarrh, pneumonia, pulmonary emphysema.—Dose: alter., \(\frac{1}{2} - \frac{1}{3} \) grn. (0.002—0.004 Gm.); alaphor. and expect., \(\frac{1}{2} - \frac{1}{3} \) grn. (0.005—0.01 Gm.); emetic, \(\frac{1}{2} - 1 \) grn. (0.03—0.06 Gm.) every 20 minutes.—Max. D.: 3 grains (0.2 Gm.) single; 10 grains (0.6 Gm.) daily.—Appl. in cutaneous diseases as alopecia, acute rosacea, and psoriasis, in 1—4 oint.; in gonorrh., in 0.1—0.2:100 inject.; in corneal opacities in 0.05—0.1:10 oint.—Incompatibles: Tannic acid; alkalies and their carbonates; lead salts; astringent infusions (cinchona, rhubarb, etc.); acacia, antipyrine, mercury bichlor.—Preparation: Wine Antimony, expect., 10—30 m (0.6—2 Cc.); emet., 2—4 fl. drs. (8—15 Cc.).—Antidotes (as for antimonial compounds in general): Tannic acid in solut., freely; stimulants and demulcents; ice, opium, stomach pump. See also "Poisoning and its Treatment," p. 428.

ANTIPYRINE MERCK.—PHENYLDIMETHYLPYRAZOLONE; PHENAZONE; DIMETHYLOXYQUINIZINE.—Fine, white, cryst. powd.—Sol. in abt. 1 part water, 2 alcohol, 2 chloroform, 50 ether.—Antipyretic, Analgesic, Sedative, Styptic, Antiseptic.—Uses: Rheumatism, locomotor ataxia, diabetes, cephalagia, lumbago, sciatica, gout, hay fever, infantile convulsions, nervous urticaria, nocturnal emissions, chorea, whooping cough, epilepsy, pleurisy, influenza, etc.; also epistaxis, hemorrhoids.—Dose: 5—15 grains (0.3—1 Gm.).—Per enema, in double the dose; subcut. (1:1 water), 15—30 M (1—2 Cc.) in neuralgia, myalgia, and renal and biliary colic over seat of pain; in hemorrhoids in 2:15 ointment.—Max. D.: 30 grains (2 Gm.) single; 90 grains (6 Gm.) daily.—Applied (as styptic) in 5—20 per cent. solut., or pure.—Incompatibles: Acids; alkalies; alum; ammonia water; amyl nitrite; benzoates; betanaphthol; carbolic acid; calomel; hydrated chloral; copper sulphate; ferric chloride; ferrous sulphate; chromium trioxide (chromic acid); cinchona alkaloids; hydrocyanic acid; iodides; iodine; lead subacetate; mercuric chloride; orthoform; potassium permanganate; resorcinol; sodium bicarbonate; sodium salicylate (in powder); solution arsenic and mercury iodides; spirit nitrous ether (unless prescribed with sodium bicarbonate); syrup ferrous iodide; tartar emetic; tannic acid; thymol; urethane; infusions of catechu, cinchona, rose leaves, and uva ursi; tinctures of catechu, ferric chloride, cinchona, hamamelis, iodine, kino, and rhubarb.—Antidotes: Castor oil, strychnine, atropine, digitalis; oxygen in cyanosis; maintain body heat.—Cau-TION: When prescribing two or more of the following remedies in one prescription, the appregate dose should not exceed the maximum dose of any single one of the group: Antipyrine, Ferropyrine and Salipyrine.

ANTISPASMIN.—NARCEINE-SODIUM and SODIUM SALICYLATE MERCK.—White, slightly hygroscopic powd.; 50% narceine.—Sol. in water.—Antispasmodic, Sedative, and Hypnotic.—Uses: Whooping-cough, laryng. stridulus, influenza, irritating coughs, etc.—Dose: (5% solut., 3—4 t. daily): under ½ year 3—5 drops, ½ year 5—8 drops, 1 year 8—10

drops, 2 years 10—12 drops, 3 years 15—20 drops, older children, 20—40 drops.—Caution: Keep from air!

ANTITHYROIDIN MERCK.—"Thyroid serum "from blood of thyroidectomized sheep, and preserved by the addition of 0.5% carbolic acid.—Uses: Exophthalmic goiter (Graves's disease).—Dose: 8 M (0.5 Cc.) to begin with, 3 t. p. d., increasing the dose by 8 M (0.5 Cc.) each day until the dose reaches 60 M (4 Cc.) single, and 180 M (12 Cc.) p. d., and then in similar manner reducing to the original dose.

ANTITOXIN, DIPHTHERIA.—From serum of blood that has been subjected to poison of diphtheria.—Limpid liq., generally preserved with ½% carbolic acid or other preservative.—Dose: Prophylactic, 600—1000 antitoxic units; ordinary cases, 1500—2000 units; severe cases (or those seen late, or of nasal or laryngeal type), 3000—5000 units; given hypodermically, and repeated in about 12—24 hours. As much as 8000 units have been injected at a dose. Caution: The various brands differ in strength.

ANUSOL.—Suppositories containing bismuth iodoresorcinsulphonate.
—Uses: Hemorrhoids, anal fissures, etc.

APIOL GREEN MERCK.—Fluid.—Greenish, oily liq.—Sol. in alcohol, ether.—Emmenagogue, Antiperiodic.—Uses: Dysmenorrhea, malaria.—Dose: 5—10 M (0.3—0.6 Cc.) 2 or 3 t. daily, in capsules; in malaria 15—30 M (1—2 Cc.).—Max. D.: 15 M (1 Cc.) single; 30 M (2 Cc. daily).

APIOLINE.—Emmenagogue.—Dose stated: 2 or 3 capsules.

APOCODEINE HYDROCHLORIDE MERCK.—Yellow-gray to greenish-gray, very hygroscopic powd.—Sol. in water.—Expectorant, Sedative, Hypnotic, Laxative.—Uses: Chronic bronchitis, and other bronchial affections. Acts like codeine, but weaker; induces large secretion of saliva, and accelerates peristalsis.—Dose: \(\frac{1}{3} - 1 \) grain (0.02-0.06) 3 times daily, in pills.—Injection: as laxative, \(\frac{1}{3} - \frac{1}{2} \) grn. (0.02-0.03 Gm.), in 2% aqueous solut.

APOLYSIN.—Monoparaphenetidin-Citric Acid.—Wh. powd.; acid taste.—Sol.: 55 W; A, G.—Analgesic, Antipyretic.—Dose: 8—30 grn. (0.5—2 Gm.) single; 90 grn. (6 Gm.) per day.

APOMORPHINE HYDROCHLORIDE MERCK.—Cryst. or Amorphous.—Sol. in abt. 60 parts water, 100 glycerin, 50 alcohol; alm. insol. in chloroform or ether.—Hypnotic, Emetic, Expectorant.—Dose: Expect, \(\frac{1}{2} \cdot \) \(\frac{1}{2} \cdot \) grn.; \((0.001 \)—0.003 \) Gm.); \(\frac{1}{2} \cdot \) \(\frac{1}{2} \cdot \

APYONINE, -see PYOKTANIN, YELLOW.

ARECOLINE HYDROBROMIDE MERCK.—White cryst.—Sot. in water, alcohol.—Myotic (human); Anthelmintic (in veterinary medicine).—APPLIED in 1% solut. as myotic. For Horses: Anthelmintic, $\frac{1}{15}$ — $\frac{1}{16}$ grain (0.004—0.006 Gm.); as carthartic in colic of horses, $1\frac{1}{3}$ grain (0.08 Gm.) subcut.—Max. D.: $1\frac{1}{2}$ grains (0.1 Gm.).

ARGENTAMINE.—10% solut. silver nitrate in 10% solut. ethylene-diamine.—Alkaline liq., turning yellow on exposure.—Antiseptic and Astringent, like silver nitrate.—Uses: Chiefly gonorrhea (in 1:100—400 solut.); in posterior urethritis in 1—4% solut.

ARGENTOSE.—Compound of silver and a nucleo-proteid.—Astringent Germicide.—Uses: Like silver nitrate in gonorrhea, catarrhal conjunctivitis, otitis, rhinitis, etc.

ARGONIN.—Silver-casein compound.—Wh. powd.—Sol. in hot water; ammonia increases solubility.—Antiseptic.—Uses: Chiefly in gonorrhea, in 1—2 % solut.; also in blennorrhea neonatorum, in 3% solut.

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ARGYROL.—SILVER VITELLIN.—Antiseptic.—Uses: Like silver nitrate in diseases of eye, throat, nose, ear, and genito-urinary organs.—Applic.: As irrigation in endometritis, gonorrhea, etc., in 1—4:1000 solut.; as inject. in gonorrhea, in 3—5% solut. or even stronger.

ARHOVIN.—Oily liq.—Sol. in alcohol, ether, chloroform, and oils; insol. water.—Antigonorrheic.—Uses: Gonorrhea, cystitis; gonorrheic rheumatism.—Dose: 4 M (0.25 Cc.) in gelat. caps.—Appl. 1—2% solut. on tampons in vagina; also in supposit.; each $\frac{3}{4}$ grn. (0.05 Gm.).

ARISTOCHIN (ARISTOQUIN).—DIQUININE CARBONIC ETHER.—Wh., tastel. powd.—Sol.: Alcohol; insol. water.—Antimalarial, like quinine.—Dose: Children under 1 yr., $\frac{3}{4}$ — $1\frac{1}{2}$ grn. (0.05—0.1 Gm.); older children, up to 5 grn. 0.3 Gm.) 3 t. daily; adults, 8—15 grains (0.5—1 Gm.).

ARISTOL,—see THYMOL IODIDE.

ARRHENAL.—DISODIUM METHYLARSENATE.—Colorl. cryst.—Sol. easily in water; more difficulty in alcohol.—Uses: Like all arsenicals.—Dose: ½—1½ grn. (0.03—0.1 Gm.) per day, per os or subcut.

ARSACETIN.—Sodium Acetylarsanilate.—White cryst.—Sol. 10 cold water.—Uses: As arsenical.—Dose: 1½ grains (0.1 Gm.) hypodermically; ¾ grn. (0.05 Gm.) orally 3—4 times daily. In syphilis and trypanosomiasis 10 grains (0.6 Gm.) hypoderm. twice a week.

ARSENAURO.—Alterative Tonic.—Dose stated: 5—15 [0.3—1 Cc.], in water, after meals.

ARSEN-HEMOL MERCK.—Hemol with 1% arsenous acid.—Brown powd.—Alterative and Hematinic; substitute for arsenic, without untoward action on stomach.—Uses: Skin diseases, anemia, and neuroses.—Dose: 1½ grn. (0.1 Gm.), in pills, 2 to 3 t. daily, adding one pill to the daily dose every fourth day until 10 pills are taken per day.

ARSENIC BROMIDE MERCK.—Yellowish-white, deliquescent cryst.
—Decomp. by water.—Alterative.—Uses: Diabetes.—Dose: \$\frac{1}{10} = \frac{1}{15} \text{ grn.}\$ (0.001—0.004 Gm.)—Max. D.: \$\frac{1}{6} \text{ grn.}\$ (0.01 Gm.)—Antidotes: Same as of Arsenic Trioxide (Arsenous Acid).—Caution: Keep well-stoppered!

ARSENIC CHLORIDE MERCK.—Yellowish, oily liq.—Decomposed by much water.—Sol. in alcohol, ether, oils.—Dose: \$\frac{1}{50}\cdot - \frac{1}{15}\$ grn. (0.001—0.004 Gm.).—Antidotes: As for Arsenic Trioxide (Arsenous Acid).

ARSENIC IODIDE MERCK.—Orange-red, crystalline mass or scales.—Sol. in abt. 10 parts water, 30 alcohol; grad. decomp. by water; also sol. in ether and in carbon disulphide.—Alterative, Antiseptic.—Uses: Intern. and extern. in cancer, scrofula, lepra, and skin diseases.—Dose: \$\frac{1}{60} - \frac{1}{5}\$ grn. (0.001—0.004 Gm.), in pills.—Max. D.: \$\frac{1}{6}\$ grn. (0.01 Gm.) single; \$\frac{1}{2}\$ grn. (0.03 Gm.) per day. In scrofula, 1—10 drops of a 1% solut. 1—2 t. p. d., very slowly increasing the dose.—Caution: Keep from air and light!

ARSENIC TRIOXIDE MERCK.—Arsenous Acid.—White powder or lumps; odorless and tasteless.—Sol. in about 100 parts of water, 5 glycerin, hydrochloric acid; very slightly in alcohol; freely in solutions of alkalies and alkali carbonates; aqueous solubility increased by tartaric or hydrochloric acid.—Antiperiodic, Antiseptic, Alterative.—Uses: Intern., malarial fever, skin diseases, chorea, neuralgia, gastralgia, uterine disorders, diabetes, phthisis; extern., to remove warts, cancers, etc.—Dose: ½0—20 grn. (0.001—0.003 Gm.) 4 t. daily.—Max. D.: About ½ grn. (0.005 Gm.) single; about ½ grn. (0.01 Gm.) daily.—Preparation: Solut. (1%).—Extern. on neoplasms in large amounts to get quick results; otherwise it is dangerous. Keep from healthy tissues, lest dangerous absorption may occur.—Antidotes: Emetics; stomach tube if seen immediately; hot milk and water with zinc sulphate or mustard. After vomiting, give milk or eggs, and magnesia in milk. If saccharated oxide of iron or dialyzed iron is handy, use it. If tincture of iron and ammonia water are within reach, precipitate former with latter, collect precipitate on a strainer, and give it wet. Always give antidotes, however hopeless the case may appear to be. See also "Poisoning and its Treatment," p. 428.—Incompatibles: Tannic acid; infus. cinchona and other vegetable astringent infusions and decoctions; iron in solution.

ARSENOFERRATIN.—Brown powd., cont. 6% iron and 0.6% arsenic in organic combination.—Uses: Hysteria and Neurasthenia.—Dose: 7½ grn. (0.5 Gm.). 3—4 t. p. d.

ARSENOFERRATOSE.—Solution of arsenoferratin contain. 0.3% iron and 0.003% arsenic.—Dose: 3—4 teaspoonfuls daily.

ARSEN-TRIFERRIN.—An iron paranucleinate containing 16% Fe, 0.1% As, and 2.5% P in organic combination.—Hematinic.—Uses: Anemia, chlorosis, neurasthenia, hysteria, etc.—Dose: 5 grains (0.3 Gm.) 3 times daily.

ARSEN-TRIFERROL.—Elixir Arsen-Triferrin.—Dose: Tablespoonful 3 times daily.

ASAFETIDA.—Expectorant, Stimulant, Antispasmodic, Laxative, Emmenagogue, Anthelmintic.—USES: Hysteria, convulsions, spasms, asthma, whooping cough, catarrhs, etc.—Dose: 5—20 grn. (0.3—1.3 Gm.).—Preparations: Emuls., 2—6 fl. drs. (8—24 Cc.); Pills (3 grn. [0.2 Gm.]); Tr., 20—60 M (1.3—4 Cc.).

ASFERRYL.—ASFERRIN; IRON ARSENOTARTRATE.—Greenish-yellow powd.—Sol. easily in alkalies; sparingly in water and diluted acids.—Uses: As of other arsenicals.—Dose: ½—1 tablet (each = 0.01 Gm. As) 2—3 times daily.

ASPIDOSPERMA.—QUEBRACHO.—Tonic, Febrifuge, Antispasmodic (in asthma).—Preparation: Fl'extr. 15—60 M (1—4 Cc.).

ASPIDOSPERMINE MERCK.—Amorph.—Brown-yellow powd.; bitter taste.—Sol. alcohol, ether, chloroform; slightly in water.—Respiratory Stimulant, Antispasmodic.—Uses: Dyspnea, asthma, spasmodic croup. "The digitalis of the lungs."—Dose: 1—2 grn. (0.06—0.12 Gm.), in pills.

ASPIRIN.—ACETYLSALICYLIC ACID.—Colorl., cryst. powd.—Sol. alcohol, ether; in 100 water. Antipyretic, Antirheumatic.—Uses: As of sodium salicylate.—Dose: 5—15 grains (0.3—1 Gm.).

ASQUIRROL.—MERCURY DIMETHYLATE.—Water-soluble antisyphilitic.—Dose: 15 min. (1 Cc.) of a 5% sterilized solution (in which form marketed) hypodermically.

ASUROL.—MERCURY AND SODIUM AMIDOISOBUTYRATE.—White hygroscopic powder.—Soluble in water.—Antisyphilitic.—Dose: 1½—2½ grains (0.1—0.15 Gm.) subcutaneously.

ATOXYL.—Arsenic-Acid Anilide.—Wh., crystalline, odorless powd.—Sol. water.—Uses: Like all arsenicals.—Dose: \(\frac{3}{4}\)—3 grn. (0.05\)—0.2 Gm.) per day subcutaneously.

ATROPINE (ALKALOID) MERCK.—(Not the eclectic "Atropin.")—White, bitter crystals.—Sol. freely in alcohol, ether, chloroform; in abt. 50 parts glycerin; slightly in water.—Antispasmodic, Analgesic, Mydriatic, Respiratory and Cardiac Stimulant, Antisialagogue, Antihidrotic. Uses: Intern., antidote to pilocarpine, hydrated chloral, chloroform, hydrocyanic acid, fungus poison, and morphine; angina pectoris, shock, colliquative sweats, gastric uleer, etc.—Extern., oint. (1%) or oleate as analgesic; as mydriatic, 0.5% solut.—Dose: 1½0 —60 grn. (0.0005—0.001 Gm.).—Max. D.: 10 grn. (0.001 Gm.) single, and 20 grn. (0.003 Gm.) per day.—Incompatibles: (common to all alkaloids): Alkalies, tannin, salts of mercury or gold; vegetable decoctions or infusions; borax; bromides, benzoates, cyanides, iodides; oxalic acid, picric acid.—Antidotes: Morphine, pilocarpine, eserine, aconitine, and physostigmine. See also "Poisoning and its Treatment," p. 429.

ATROPINE METHYLBROMIDE MERCK.—METHYLATROPINE BROMIDE.—White cryst.—Sol. in water and diluted alcohol; sparingly in absolute alcohol and chloroform.—Efficient Mydriatic, Antihidrotic.—Uses: Ophthalmology instead of atropine, and to check excessive sweating in phthisis. Also in migraine, cephalalgia, cutaneous diseases, tuberculosis, bronchitis, laryngitis, keratitis, cystitis, insomnia, hysteria, tussis and pertussis, epilepsy, myocarditis, and dyspepsia.—Dose: ½0 grain (0.003 Gm.) twice daily as antihidrotic.—Subcut. ½—1 syringefull of a 0.5%

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solut. in cherry-laurel water.—Applic.: In ophthalmic surgery in 0.03% solut. or 0.1% oint.

ATROPINE METHYLNITRATE,—see EUMYDRINE.

ATROPINE SULPHATE MERCK.—Colorl. cryst.—Sol. in abt. 4 parts alcohol, 3 glycerin, ½ water; very slightly in chloroform or ether.—Uses and Dose: Same as of alkaloid.

(Other salts of Atropine are not described because used substantially like the above.)

BALSAM PERU.—Dark, molasses-like liquid; aromatic odor.—Sol. in absol. alcohol, chloroform, partly in ether; insol. in water.—Expectorant, Stimulant, Stomachic, Antiseptic.—Uses: Intern., chronic catarrh, gonorrhea, leucorrhea, palsy, rheumatism, amenorrhea, asthma, phthisis, etc.; extern., tuberculous affections of bone, skin, etc., chronic indolent ulcers, scabies, sore nipples, chilblains, lice, etc.—Dose: 10—30 fff (0.6—2 Cc.).—Incompatibles: Iodoform in substance; ferric salts; hydrogen peroxide.

BARIUM CHLORIDE MERCK.—Highest Purity.—Colorl. cryst.; bitter, salty taste.—Sol. in 2½ parts water; almost insol. in alcohol.—Cardiac Tonic and Alterative.—Uses: Intern., arterial sclerosis and atheromatous degeneration, syphilis, scrofula, etc.; also in veterinary medicine in colic of horses; extern., eye-wash in 1:60—100 solution.—Dose: ½—1½ grain (0.03—0.1 Gm.) 3 t. daily, in 1% sweetened, aromatic solut.—Max. D.: 3 grains (0.2 Gm.) single, 10 grains (0.6 Gm.) daily.—Intraven. in horse colic 6—20 grains (0.36—1.3 Gm.); per os, 150—180 grains (10—12 Gm.).—Antidotes: Sodium or magnesium sulphate; emetics; stomach tube. See also "Poisoning and Its Treatment," p. 436.

BEBEERINE MERCK.—Pure.—Bebirine: Bibirine; supposed identical with Buxine and Pelosine.—Yellowish-brown, amorph., odorl., bitter powd.—Sol. in absolute alcohol, ether; insol. in water.—Antipyretic, Tonic, like quinine.—Dose: Febrifuge, 6—15 grn. (0.4—1 Gm.); tonic, ½—3 grn. (0.03—0.2 Gm.) 3 or 4 t. daily.

BEBEERINE SULPHATE MERCK.—Redish-brown scales.—Sol. in water.—Uses and Doses: As of bebeerine.

BELLADONNA LEAVES.—Preparations: Ext. \(\frac{1}{8}\)—\(\frac{1}{2}\) grn. (0.008\)—0.03 Gm.); Tr., 8\(-30\) M (0.5\)—2 Cc.); Plaster (20\% ext.); Oint. (10\% ext.).—Antidotes: Emetics; stimulants; morphine, pilocarpine, physostigmine; tannin.

BELLADONNA ROOT.—Preparations: Fl'extr., $\frac{1}{2}$ —2 (0.03—0.12 Cc.); Lin. (95% Fl'extr., 5% camphor).

BENZENE FROM COAL TAR MERCK.—Benzol.—Colorless liquid.
—Miscible with alcohol, ether, chloroform, oils.—Antispasmodic and Anticatarrhal.—Uses: Whooping-cough, influenza, etc.—Dose: 2—10 M (0.12—0.6 Gm.) every 3 hours, in emulsion, or on sugar or in capsules.—Max. D.: 45 M (3 Cc.) single; 180 M (12 Cc.) daily.—Antidotes: Emetics; fresh air. See also "Poisoning and Its Treatment," p. 429.

BENZOIN.—Preparations: Tr., 10—40 M (0.6—2.6 Gc.), Comp. Tr., 15—60 M (1—4 Cc.).

BENZOLYPTUS.—Antiseptic.—Dose stated: 1 fl. dr. (4 Cc.), diluted.—EXTERN. in 10—30% solut.

BENZONAPHTHOL,—see BETANAPHTOL BENZOATE.

BENZOSOL.—Benzoyl-Guaiacol; Guaiacol Benzoate.—Wh., odorl., alm. tastel., cryst.—Contains 54% guaiacol.—Sol. in hot alcohol; diff. in ether; insol. in water.—Antitubercular, Intestinal Antiseptic, Anticatarrhal.—Uses: Phthisis, bronchitis, intest. disorders, etc.—Dose: 3—12 grn. (0.2—0.8 Gm.)—Max. D.: 40 grains (2.6 Gm.) per day.

BENZOSULPHINIDE.—See SACCHARIN.—Wh. odorl. powd.; intensely sweet.—Sol. in abt. 300 parts water, 30 alcohol, 50 ether.—Non-fermentable sweetener.

BENZOYL-PSEUDOTROPEINE HYDROCHLORIDE,—see Tropaco-CAINE HYDROCHLORIDE.

BERBERINE CARBONATE MERCK.—Yellow, bitter cryst.—Sol. in diluted acids, hot water, and alcohol.—Antiperiodic, Stomachic, Tonic.—Uses and Doses: as of Berberine Hydrochloride.

BERBERINE HYDROCHLORIDE MERCK.—Yellow powd.—Sol. water.—Antiperiodic, Stomachic, Tonic.—Uses: Specially in splenic enlargement due to malarial affections in combination with quinine (berberine hydrochloride 2 parts, quinine sulphate 1 part); amenorrhea, anorexia, chronic intestinal catarrh, vomiting of pregnancy, etc.—Dose: Antiper. 8—15 grn. (0.5—1 Gm.); stomachic and tonic, ½—1 grn. (0.03—0.06 Gm.) 3 t. daily, in pills or caps.; of mixt. with quinine, 7 grains (0.4 Gm.) every ½—1 hour.

BERBERINE SULPHATE MERCK.—Soluble.—Yellow cryst.—Sol. in water, alcohol.—Uses and Doses: Same as of Berberine Hydrochloride.

BETA-EUCAINE HYDROCHLORIDE.—Colorl. cryst. powd.—Sol. in abt. 30 parts water, abt. 30 alcohol.—Local Anesthetic, specially intended for ophthalmologic use; also in dentistry.—Applied in 2—3% solut. in ophthalm. and dentistry; in 5—10% solut. for nose and throat; also in Schleich's infiltration-anesthesia; in 5—10% ointment with 2% menthol in hemorrhoids.

BETA-EUCAINE LACTATE.—White powd.—Sol. in water and alcohol.—Local Anesthetic.—USES: Rhinology, otology, ophthalmology, in minor surgical operations, etc. Applic.: 2%—15% solut.

BETANAPHTHOL MERCK.—Colorless laminæ.—Sol. in abt. 1 part alcohol, 2 ether, 25 chloroform, 40 glycerin, 12 olive oil; alm. insol. in water.—Antiseptic, Parasiticide.—Uses: Intern., typhoid, chronic diarrhea; etxern., psoriasis, eczema, scabies, and other skin diseases, in 2—10% oint. Dose: 3—8 grn. (0.2—0.5 Gm.).—Max. D.: 15 grn. (1 Gm.) single; 60 grn. (4 Gm.) daily.—Incompatibles: Antipyrine; camphor; carbolic acid; exalgine; ferric chloride; menthol; potass. permangan.; urethane.

BETANAPHTHOL BENZOATE MERCK. — BENZONAPHTHOL. — Whitish powd.; darkens with age.—Sol. in alcohol, chloroform; almost insoluble in water and ether.—Intestinal Disinfectant.—Uses: Diarrhea, dysentery, typhoid fever, cholera, etc.—Dose: 5—15 grn. (0.3—1 Gm.) 4 to 5 t. daily, in wafer or mixture.—Daily dose: Adults, 75 grn. (5 Gm.); children, 30 grn. (2 Gm.).

BETOL MERCK.—BETANAPHTHOL SALICYLATE.—White powd.; odorl.; tastel.—Sol. in boiling alcohol, in ether, benzene; insol. in water, glycerin.—Internal Antiseptic, Antizymotic, Antirheumatic.—Uses: Putrid processes of intestinal tract, cystic catarrh, rheumatism, etc.—Dose: 4—8 grn. (0.25—0.5 Gm.) 4 t. daily, in wafers, milk or emulsion.

BIEBRICH SCARLET RED, MEDICINAL, MERCK.—FAT PONCEAU R.—Dark reddish-brown powd.—Sol. 15 chloroform; difficultly in cold alcohol, acetone and ether; insoluble in water. Soluble also in oils and fats.—Uses: externally in 1—2:20 ointments to promote epithelial formation and granulation in sores, ulcers, etc.

BIODAL.—Monoiododibismuthmethylene Dicresotinate.—Pink. odorless, tastel. insoluble powder.—Antiseptic.—Uses: As of iodoform.

BISMAL.—BISMUTH METHYLENEDIGALLATE MERCK.—Grayish-blue powd.—Sol. in alkalies; insol. in water or gastric juice.—Intestinal Astringent (especially in diarrheas not benefited by opiates.)—Dose: 2—5 grn. (0.12—0.3 Gm.) every 3 hours, in wafer or powd.

BISMON.—COLLOIDAL BISMUTH OXIDE.—Sol. cold and hot water.—USES: As of bismuth subnitrate in digestive disturbances.—Dose: 8 grn. (0.5 Gm.) 3—4 t. p. d.

BISMUTH BENZOATE MERCK.—White, tastel. powd.—Sol. in mineral acids; insol. in water.—Antiseptic.—Uses: *Intern.*, gastro-intestinal diseases; *extern.*, like iodoform.—Dose: 5—15 grn. (0.3—1 Gm.).

BISMUTH CITRATE MERCK.—White, odorl., tastel. powd.—Sol. in ammonia water and solut's of alkali citrates; insol. in water, alcohol.—Stomachic and Astringent.—Uses: Diarrhea, dyspepsia, etc.—Dose: 1—3 grn. (0.06—0.2 Gm.).

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BISMUTH FORMIC-IODIDE.—Mixture of formaldehyde gelatin, thymol iodide, and bismuth subiodide.—Surgical Antiseptic, Astringent, Alterative, Analgesic.—Uses: As stimulant dry dressing to wounds, ulcerations, and in skin diseases.

BISMUTH METHYLENEDIGALLATE MERCK,—see BISMAL.

BISMUTH OXYIODIDE MERCK.—BISMUTH SUBIODIDE.—Brownish-red, amorph., insol., odorl., tastel. powd.—Antiseptic.—Uses: Extern., on suppurating wounds, ulcers, in skin diseases, gonorrhea, etc.; intern., gastric ulcers, typhoid fever, and diseases of mucous membranes.—Dose: 1½—3 grains (0.1—0.2 Gm.) 3 t. daily, in mixture, powd., or capsule.—Extern. like iodoform; in gonorrhea in 1:1000 injection.

BISMUTH PHOSPHATE SOLUBLE MERCK.—White powd.—Sol. in abt. 3 parts water.—Intestinal Antiseptic and Astringent.—Uses: Acute gastric or intestinal catarrh.—Dose: 3—8 grn. (0.2—0.5 Gm.).

BISMUTH SALICYLATE, BASIC,—see BISMUTH SUBSALICYLATE.

BISMUTH SUBCARBONATE MERCK.—Wh., insol. powd.—Stomachic, Astringent.—USES: *Intern.*, diarrhea, vomiting, and disordered condition of the alimentary canal; *extern.*, face powder, etc.—Dose: 5—30 grn. (0.3—2 Gm.).

BISMUTH SUBGALLATE MERCK.—Dermatol.—Odorl., yellow powd.—Sol., dil. alkalies; insol. in water, alcohol, or ether.—Siccative Antiseptic, and substitute for bismuth subnitrate internally.—Uses: Extern., on wounds, ulcers, eczemas, etc.; intern., in gastro-intestinal affections.—Dose: 4—8 grn. (0.25—0.5 Gm.) several t. daily.—Extern. like iodoform in 10—20% oint. or dusting powd.—Incompatibles: Acids.

BISMUTH SUBIODIDE,—see BISMUTH OXYIODIDE.

BISMUTH SUBNITRATE MERCK.—Wh., bulky, insol. powd.—Sol. in dil. acids; insol. in water.—Antiseptic, Astringent.—Uses: Intern., in subacute gastric affections, intestinal catarrh, dysentery, round gastric ulcer, pyrosis, diarrhea, dysentery, etc.; extern., in eczema, ulcers, herpes zoster, excoriations, leucorrhea, and fissures as dusting powder; in gonorrhea in aqueous suspension by injection.—Dose: 5—40 grn. (0.3—2.5 Gm.)—Incompatibles: Effervescence ensues when mixed with alkaline bicarbonates in water; with potass. iodide double decomp. slowly sets in; gallic acid; calomel; salicylic acid; tanin; sulphur.

BISMUTH SUBSALICYLATE MERCK.—62—66% Bi₂O₃.—Basic Bismuth Salicylate.—White, odorl., tastel. powd.; insol. in water or alcohol.—External and Intestinal Antiseptic and Astringent.—Uses: *Intern.*, phthisical diarrhea, summer complaint, typhoid, etc.; *extern.*, like iodoform.—Dose: 5—15 grn. (0.3—1 Gm.).

BISMUTH AND AMMONIUM CITRATE MERCK.—Shining, transparent scales.—Sol. in water; slightly in alcohol.—Stomachic, Astringent.—USES: Dyspepsia, gastric disturbances, and diarrhea.—Extern., as urethral wash in gonorrhea in 1:2000—500 solution.—Dose: 1—3 grn. (0.06—0.2 Gm.)—Incompatibles: Acids.

BISMUTOSE.—BISMUTH-ALBUMINATE.—White, insol. powd.—Intestinal Astringent.—USES: Intestinal inflammations, diarrhea, etc.—Dose: adults, 30—60 grn. (2—4 Gm.); children, 15—30 grn. (1—2 Gm.).

BLACK HAW.—VIBURNUM PRUNIFOLIUM.—Nervine, Oxytocic, Astringent.—Preparation: Fl'extr., 30—60 M (2—4 Cc.).

BORAX.—see Sodium Borate.

BORNYVAL.—BORNEOL ISOVALERATE.—Colorl. liq.—Sol. alcohol and ether; insol. in water.—Nervine.—Uses: Hysteria, nervous excitement and palpitation.—Dose: 4 M (0.25 Cc.) 4 t. p. d., in gelat. caps.

BOROLYPTOL.—Antiseptic.—Dose stated: ½—1 fl. dr. (2—4 Cc.). diluted.—Extern. in 5—50% solut.

BRAYERIN,—see Koussein.

BROMALIN.—HEXAMETHYLENAMINE TETRABROMETHYLATE MERCK; BROMETHYLFORMIN MERCK.—Colorless cryst.—Sol. water.—Nerve Sedative; Antiepileptic.—Uses: Instead of bromides; causes no bromism.—Dose: 30—60 grains (2—4 Gm.) several times daily in wafers or in sweetened water.

BROMETONE. — ACETONE-BROMOFORM. — Fine white cryst. — Sol. slightly in water; alcohol, and ether. — Sedative like the bromides. — Uses: Insomnia, hysteria, and nervous affections. — Dose: 5 grains (0.3 Gm.) 2—3 times daily.

BROMIDES (PEACOCK'S).—Sedative, Antiepileptic.—Dose stated: 1—2 fl. dr. (4—8 Cc.), in water.

BROMIDIA.—Hypnotic, Sedative.—Dose stated: 1—2 fl. dr. (4—8 Cc.).

BROMINE MERCK.—Sol. in alcohol, ether (with gradual decomp.); chloroform; solut. of bromides; also in abt. 30 parts water.—Antiseptic, Disinfectant.—Uses: Extern., caustic, pure or in 1.5—10% solut.; in gangrene, uterine cancer, chancroids, hemorrhoids; by inhalation, as spray, in form of mixture of bromine solution and potassium bromide, each 0.2 part, with water, 100 parts, in diphtheria and croup.—Intern., rarely in diphtheria in dose of $\frac{1}{12} - \frac{1}{3}$ M (0.005—0.02 Cc.) sev. t. p. d.; laryngitis, membranous croup, bronchocele, croup, tumors, syphilis.—Dose (adult): 1—3 M (0.06—0.2 Cc.), well diluted.—Incompatibles: Alkali hydroxides; arsenites; ferrous salts; hypophosphites; hydriodic acid; mercurous salts.—Antidotes: Stomach irrigation; albumin, sodium carbonate or bicarbonate; inhalation of ammonia. See also "Poisoning and its Treatment," p. 430.

BROMIPIN.—10% BROMINIZED SESAME OIL MERCK.—Bromine addition-product of sesame oil.—Yellow oily fluid, of purely oleaginous taste; contains 10% bromine.—Nervine and Sedative.—Very efficient succedaneum for bromides; rarely causes bromism. Uses: Epilepsy, neurasthenia, nervous cardiac disturbances, convulsive cough, insomnia, headache, sea-sickness, etc.—Dose: In epilepsy, 2 tea- to 2 tablespoonfuls 3 or 4 t. daily, in emulsion with peppermint water and syrup; or pure, flavored with oil peppermint; children about half as much. Usual adult dose about 1 teaspoonful.—[Literature on Bromipin on request.]

BROMOCOLL.—Gelatin Dibromotannate.—Sedative.—Uses: As of the alkaline bromides; extern., in pruritus and eczema.—Dose: 15—75 grn. (1—5 Gm.).

BROMOFORM MERCK.—Heavy, colorless liquid; odor and taste like those of chloroform; darkens on exposure.—Sol. in alcohol, ether; in abt. 80 parts glycerin; insol. in water.—Antispasmodic, Sedative.—Uses: Chiefly whooping-cough.—Dose (3 or 4 t. daily): Under 1 year, 1—3 drops; 1–4 years, 4—5 drops; 5–7 years, 6—7 drops, in hydroalcoholic solut. or in emulsion.—Incompatibles: Caustic alkalies; water.—Antidotes: As of Chloroform.—Caution: Keep well-stoppered!

BROMO-HEMOL MERCK.—Hemol with 2.7% bromine organically combined.—Brown powd.—Organic, easily assimilable Nerve-tonic, Antiepileptic, and Sedative; without the deleterious effect on the blood common to the inorganic bromides.—Uses: Hysteria, neurasthenia, epilepsy.—Dose: 15—30 grn. (1—2 Gm.) 3 t. daily.

BROMURAL. — ALPHAMONOBROMISOVALERYLUREA KNOLL. — Wh. powd.—Sol. easily in hot water, ether, alcohol; sparingly in cold water. —Nerve Sedative and Mild Soporific.—Dose: Sedative, 5 grn. (0.3 Gm.) 3 t. p. d.; as soporific, 10 grn. (0.6 Gm.) at bedtime.

BRUCINE MERCK.—White cryst. powd.—Sol. in alcohol, chloroform; very slightly in water.—Nerve-tonic, like stychnine, but about \{\} as powerful.—Dose: \(\frac{1}{2} - \frac{1}{2} \) grn. (0.005—0.03 Gm.) in pills or solut.—Max. D.: \(\frac{1}{2} \) grn. (0.05 Gm.) single; 3 grn. (0.2 Gm.) daily.—Antidotes: Hydrated choral, chloroform, tannic acid. See also "Poisoning and its Treatment," p. 441.

PART I. MAT. MED.

BUCHU.—Sitmulant, Tonic, Diuretic, Diaphoretic.—USES: Diseases of kidneys, bladder, urethra, etc.—Preparation: Fl'extr., 15—60 M (1—4

Cc.).—Incompatibles: Ferrous sulphate, infusion nutgall.

BUTYL-CHLORAL HYDRATE MERCK.—" CROTON "-CHLORAL HYDRATE.—Light, white, cryst. scales; pungent odor.—Sol. freely in alcohol, glycerin, ether; slightly in water; insoluble in chloroform.—Analgesic, Hypnotic, Teniafuge.—Uses: Trigeminal neuralgia, toothache, etc., insomnia of heart disease.—Dose: Hypnot., 15—30 grn. (1—2 Gm.); analg., 3—7 grains (0.2—0.4 Gm.) every ½ hr. until relieved, or 15—20 grn. (1—1.3 Gm.) at longer intervals;—in mixture of water, alcohol, and glycerin; or in pills.—Max. D.: 45 grn. (3 Gm.) single; 60 grn. (4 Gm.) daily.—As teniafuge 13 grn. (0.8 Gm.) at one dose in pills.—Externs: With equal part phenol.—Anymortes: Pierotoxin, atropine, strychnine, caffeine: artificial phenol.—Antidotes: Picrotoxin, atropine, strychnine, caffeine; artificial respiration, stomach siphon.

CADMIUM IODIDE MERCK.—Colorl., flaky cryst.—Sol. in water and alcohol.—Resolvent, Antiseptic.—Uses: Scrofulous glands, chronic inflamm of joints, chilblains, and skin diseases.—Applied in 10 to 15% oint.

CADMIUM SULPHATE MERCK.—Colorl. cryst.—Sol. in water, alcohol.—Antiseptic, Astringent.—USES: Instead of zinc sulphate in eye washes (1:100).—Intern., rarely in syphilis, and rheumatism.—Dose: \(\frac{1}{10}\)—\(\frac{1}{2}\) grain (0.006—0.012 Gm.) in pill.—Max. D.: \(\frac{1}{2}\) grn. (0.1 Gm.) single; 6

grn. (0.36 Gm.) daily.

CAFFEINE MERCK.—Pure.—Theine; Guaranine.—Colorl., silky, bitter cryst.—Sol. in abt. 80 parts water, 55 alcohol, 7 chloroform, 555 ether; solubility is increased by the addition of sodium benzoate or salicylate, antipyrine, and potass. bromide.—Diuretic, Cardiac and Cerebral Stimulant, Muscle Invigorator.—USES: Nervous headache, neuralgia, heart failure, cardiac dropsy, nephritis, collapse, senile pneumonia, enteritis, etc.—Dose: 1—5 grn. (0.06—0.3 Gm.).—Max. D.: 10 grn. (0.6 Gm.) single, 30 grn. (2 Gm.) daily.

CAFFEINE CITRATED MERCK.—U. S. P.—(Improperly called "Citrate of Caffeine").—50% caffeine.—White powd.; acid taste.—Sol. in abt. 25 parts water; in mixture of 2 vols. chloroform and 1 alcohol.—Uses: As of caffeine.—Dose: 2—8 grn. (0.12—0.5 Gm.).—Max. D.: 10 grains (0.6 Gm.) single; 30 grains (2 Gm.) daily.

CAFFEINE-EXTRACTED COFFEE,—see DEKOFA.

CAFFEINE HYDROBROMIDE MERCK.—True Salt.—Colorl. cryst.—Sol. in abt. 50 parts water, with decomp.—Uses: Chiefly as diuretic hypodermically.—Dose: \(\frac{1}{2}\)—5 grains (0.03—0.3 Gm.).—Injection: 4—10 M (0.25—0.6 Cc.) of solut. caffeine hydrobromide 10 parts, hydrobromic acid 1 part, distilled water 3 parts.—Caution: Keep well stoppered.

CAFFEINE AND SODIUM BENZOATE MERCK.—Abt. 48% caffeine. White powd.—Sol. in abt. 2 parts water.—Uses: By injection, 2—10 grn.

(0.12-0.6 Gm.).

CAFFEINE AND SODIUM SALICYLATE MERCK.—45.45% caffeine. -White powd.—Sor. in 2 parts water; difficulty soluble in alcohol.-Uses: By injection; in rheumatism with heart disease, and in threatened collapse of pneumonia.—Dose: 2—10 grn. (0.12—0.6 Gm.).

CALCIUM BROMIDE MERCK.—White, very deliquescent granules; sharp, saline taste.—Sol. freely in water, alcohol.—Nerve Sedative, like potassium bromide.—Uses: Epilepsy, hysteria, etc.—Dose: 10-30 grn.

(0.6—2 Gm.) 2 t. daily.

CALCIUM CARBONATE PRECIPITATED MERCK.—PRECIPITATED CHALK.—Fine white powd., insol. in water and alcohol; soluble in acids.-Antacid.—Uses: Diarrhea, and acid conditions of intestines and stomach. —Dose: 10—40 gm. (0.6—2.5 Gm.).—Incompatibles: Acids; alum; ammonium chloride.

CALCIUM CARBONATE PREPARED.—Drop Chalk.—Uses and Doses: As of precipitated chalk.—Preparations: Comp. Powd., 10—30 grn. (0.6—2 Gm.); Mercury with Chalk, 3—10 grn. (0.2—0.6 Gm.); Chalk Mixt., 1—4 fl. drs. (4—16 Cc.); Troches (4 grn. [0.25 Gm.]).— Incompatibles: As of Calcium carbonate, precipitated.

CALCIUM CHLORIDE MERCK.—Pure.—Colorless, deliquescent crystals, sticks, or masses.—Sol. in abt. 2 parts water, 8 alcohol; insol. in ether.—Dose: Intern., in large doses (20—40 grns. [1.3—2.6 Gm.]) 3 t. p. d. in chronic itching (pruritus, urticaria, prurigo); also intern. and extern., in hemorrhages; 5—20 grn. (0.3—1.3 Gm.) 3 t. daily in solut. flavored with tincture orange-peel, in rachitis and arthritis.

CALCIUM GLYCERINOPHOSPHATE MERCK.—White cryst. powd.—Sol. in 30 cold water; alm. insol. in boil. water or in alcohol.—Directly assimilable Nerve-tonic and Reconstructive.—Uses: In rachitis, wasting diseases, neurasthenia, scrofula, difficult dentition, incontinence of urine and convalescence.—Dose: 2—5 grn. (0.12—0.3 Gm.) 3 t. daily, in syrup or solut.—Incompatibles: Soluble carbonates, sulphates; acids.

CALCIUM HYPOPHOSPHITE MERCK.—Purified.—White cryst.—Sol. in abt. 8 parts water; insol. in alcohol.—Reconstructive.— Uses: Phthisis, rachitis, chlorosis, defective nutrition of nervous and bone tissue; contraindicated in fever.—Dose: 10—30 grn. (0.6—2 Gm.).

CALCIUM LACTOPHOSPHATE MERCK.—Cryst., Soluble.—White cryst. or powd.—Sol. in water.—Stimulant and Nutrient.—Uses: Rachitis, and conditions of malnutrition.—Dose: 3—10 grn. (0.2—0.6 Gm.) 3 t. daily.—Preparation: Syr., 1—2 fl. drs. (4—8 Cc.).

CALCIUM PERMANGANATE MERCK.—Deliquescent, violet cryst. Sol. in water.—Uses: *Intern.*, gastro-enteritis and diarrhea of children; extern., as other permanganates for mouth lotions and for sterilizing water.—Dose: 1—2 grn. (0.06—0.12 Gm.).

CALCIUM PHOSPHATE MERCK.—Tribasic.—Precipitated Calcium Phosphate. — Wh., insol. powd. — Sol. acids; insol. water. — Reconstructive.—Uses: Disturbances of nutrition and for repairing waste of bone tissue.—Dose: 10—20 grn. (0.6—1.3 Gm.).

CALCIUM SULPHIDE, so-called,—see Lime, Sulphurated.

parts glycerin, 800 water.—Antizymotic.—Uses: Flatulence, diarrhea, tonsillitis, and fermentative dyspepsia.—Dose: 1—5 grn. (0.06—0.3 Gm.).

CALOMEL,—see MERCURY CHLORIDE, MILD.

CALOMELOL.—Colloidal Calomel.—Whitish-gray, odorl. powd.—Sol. alcohol, ether, and water.—Antisyphilitic.—Uses: Extern., Syphilitic ulcers as dust. powd.; dressing, oint.; intern., like calomel.

CALUMBA.—Columbo.—Bitter tonic.—Uses: Dyspepsia, debility, flatulence.—Dose: 5—60 grn. (0.3—1.3 Gm.).—Preparations: Fl'extr., 5—60 M (0.3—4 Cc.); Tr., 1—4 fl. drs. (4—15 Cc.).

CAMPHOR.—Sol. in abt. 1 part alcohol, \$\frac{1}{4}\$ chloroform, 1 ether, 4 olive oil (slowly), 2 turpentine oil; alm. insol. in water.—Stimulant, Diaphoretic, Sedative, Expectorant, Carminative, Antiseptic, Analgesic, Antipuritic.—USES: Intern., nervous diarrhea, flatulence, colic, headache, rheumatism, gout, chorea, cramps, asthma, collapse, chordee, spasmodic cough, etc.; extern., neuralgia, indolent ulcers, parasitic skin diseases, coryza.—Dose: 1—5 grn. (0.06—0.3 Gm.).—Subcut. in 1:10 oily or ethereal solut. as analeptic.—Max. D.: 20 grn. (1.3 Gm.).—Incompatibles: Butyl-chloral hydrate, cabolic acid, hydrated chloral, euphorin, menthol, betanaphthol, resorcinol, salol, salicylic acid, thymol, or urethane, in dry trituration; potass, permanganate. Camphor water is incompatible with concentrated solutions of salts.—Antidotes: Alcohol hydoderm.; ether by inhal. See also "Poisoning and its Treatment," p. 430.—Preparations. Cerate (1:50); Lin. (1:5); Spt., 20—60 M (1.3—4 Cc.); Water (as vehicle)

CAMPHOR MONOBROMATED MERCK.—Colorl. cryst. or powd.—Sol. in chloroform, ether, alcohol and oils; alm. insol. in water.—Soporific, Antineuralgic, Antispasmodic.—Uses: Delirium tremens, hysteria, insomnia, spermatorrhea, whooping-cough, chordee, infantile diarrhea, epilepsy, neuralgia, chorea, and with codeine for the morphine habit.—Dose: 2—5 grn. (0.12—0.3 Gm.), in pill or emulsion.—Inj. 1½ grn. (0.1 Gm.), in oil.—Incompatibles: Carbolic acid, hydrated chloral, euphorin, salol, menthol, or thymol, in trituration.

PART I. MAT. MED.

CANNABINE TANNATE MERCK.—Brownish powd.; sl. bitter and strong astringent taste.—Sor. in alkaline water or alkaline alcohol; slightly in water or alcohol.—Hypnotic, Sedative.—Uses: Hysteria, delirium, nervous insomnia, etc.—Dose: 8—15 grn. (0.5—1 Gm.) at bedtime, with sugar.—Max. D.: 24 grn. (1.5 Gm.) single; 30 grn. (2 Gm.) daily.

CANNABIS INDICA.—Indian Hemp.—Narcotic, Sedative, Analgesic. Aphrodisiac.—Uses: Headache, summer diarrhea, anorexia, gastrodynia, neuralgia, rheumatism, gout, chorea, hysteria, mental depression, delirium tremens, uterine hemorrhage, etc.—Preparations: Ext., 1—1 grn. (0.015—0.06 Gm.); Fl'extr., 2—5 M (0.12—0.3 Cc.): Tr., 5—20 M (0.3— 1.3 Cc.).

CANTHARIDES.—Irritant, Vesicant, Diuretic, Aphrodisiac, Rubefacient.—Uses: Intern., lupus, tuberculosis, cystitis; extern., neuralgia (as vesicant), and for promoting growth of hair.—Dose: \(\frac{1}{2}\)—2 grn. (0.015—0.12 Gm.) as diuretic and aphrodisiac; large doses narcotic and irritant.—Preparations: Cerate (32 per cent.); Collodion; Tr., 2—8 M (0.12—0.5 Cc.).—Antidotes: Emetics, stomach siphon, flaxseed tea; stimulants; opium per rectum; morphine subcut.; warm baths; avoid oils. See also "Poisoning and its Treatment," p. 430.

CANTHARIDIN MERCK.—Colorl., cryst. scales; blister the skin.—Sol. in alcohol, ether, chloroform.—Stimulant, Vesicant, Aphrodisiac, Antitubercular.—Uses: In lupus and tuberculosis; also cystitis.—Dose; Teaspoonful of 1:100,000 solut. in 1% alcohol (with still more water added before taking) 3 or 4 t. daily.—Inject. in form of potassium cantharidinate, 3—6 \mathbb{M} (0.2—0.3 Cc.) of a solut. 1:5,000 sev. times per week.—Max. D.: $_{1}$ $_{0}$ $_{0}$ grain (0.0006 Gm.).—Antidotes: As of cantharides.

CAPSICUM.—CAYENNE PEPPER; AFRICAN PEPPER.—Rubefacient Stimulant, Diaphoretic, Carminative.—USES: Intern., diarrhea, dyspepsia, colic, alcoholism, palsy, sore throat, gastric inactivity of malaria, atonic gout, etc.; extern., rheumatism, neuralgia, lumbago, etc.—Dose: 1—5 grn. (0.06—0.3 Gm.).—Preparations: Fl'extr., 1—5 M (0.06—0.3 Gc.): Oleores., 1—1 grn. (0.015—0.06 Gm.); Plaster; Tr., 5—30 M (0.3— 2 Cc.).

CARBAMIDE,—see UREA.

CARDAMOM.—Carminative, Aromatic, Tonic.—Dose: 5—15 grn. (0.3—1 Gm.).—Preparations: Tr. 1—2 fl. drs. (4—8 Gc.); Comp. Tr. (vehicle).

CARNOGEN.—Hematinic.—Dose stated: 2—4 fl. drs. (8—16 Cc.), in cold water or sherry, 3-4 t. daily; avoid hot fluids!

CASCARA SAGRADA.—Laxative, Cathartic, Hepatic, Intestinal Tonic.—Uses: Chronic constipation (chiefly), rheumatism.—*Preparations*: Fl'extr., 15—120 M (1—8 Cc.)—Extr., dry, 2—10 grains (0.12—0.6 Gm.); Extr., soft, 5—15 grains (0.3—1 Gm.).

CASTANEA. — CHESTNUT. — Antispasmodic, Astringent. — Uses: Chiefly whooping-cough.—*Preparation:* Fl'extr., ½—2 fl. drs. (2—8 Cc.).

CATECHU.—Astringent, Hemostatic.—Uses: Diarrhea, leucorrhea, gonorrhea, gleet, hemorrhage, relaxed uvula, spongy gums, etc.—Dose: 5—30 grn. (0.3—2 Gm.).—Preparations: Comp. Tr., 1—4 fl. drs. (4—16 Cc.); Troches (1 grn. [0.06 Gm.]).—Incompatibles: Iron compounds; gelatin; lime-water; mercury bichloride; zinc sulphate.

CELERINA.—Nerve Tonic, Sedative.—Dose stated: 1—2 fl. drs. (4-8 Cc.).

CERIDIN.—Yeast fat, the active principle of yeast.—Uses: Boils, furuncles, acne, leucorrhea, endometritis, and also as aperient.—Dose:

 $1\frac{1}{2}$ —5 grn. (0.1—0.3 Gm.) per day.

CERIUM OXALATE MERCK.—Pure.—White, odorl., tastel. powd.— Sol. in dil. hydrochloric acid; insol. in water, alcohol, ether.—Sedative, Nerve tonic.—Uses: Vomiting of pregnancy, sea-sickness, epilepsy, gastric crises in tabes, migraine, chronic diarrhea, cardialgia, and hysteria.—Dose: 1—5 grn. (0.06—0.3 Gm.).—Max. D.: 5 grn. (0.3 Gm.) single; 15 grn. (1 Gm.) daily.

CEROLIN.—Fatty substance from yeast, and representing the specifically active constituent of yeast.—Uses: Acne, furunculosis, scurvy, etc.—Dose: 1½—5 grains (0.1—0.3 Gm.) 3 times daily in pill (marketed in pills each cont. 1½ grains [0.1 Gm.]).

CHALK, -see CALCIUM CARBONATE.

CHAMOMILLA COMPOUND (FRASER'S).—Nerve Tonic, and Stomachic.—Dose stated: 1 fl. dr. (4 Cc.), before meals and at bedtime.

CHARCOAL.—Wood CHARCOAL.—USES: Dyspepsia, flatulence, etc.—Dose: 10—60 grn. (0.6—4 Gm.).—Incompatibles: Chlorates, permanganates and other oxidizers.

CHINAPHENIN.—PHENETIDIN QUININE-CARBONIC-ACID ESTER.—White powd.—Sol. in alcohol, ether, and acids; insol. in water.—Febrifuge, Antipyretic.—Uses: Whooping-cough, malaria, fevers, etc.—Dose: 5—15 grn. (0.3—1 Gm.).

CHINAPHTHOL, -see QUINAPHTHOL.

CHINOIDINE,—see Quinoidine.

CHINOSOL.—Antiseptic.—Uses: Gynecology in 5—10:10000 solut.; as eye wash in 1:8000 solut.

CHLORAL, BUTYL- OR CROTON-,—see BUTYL-CHLORAL HYDRATE.

CHLORALFORMAMIDE.—CHLORALAMIDE.—Colorl., bitter cryst.—Sol. in abt. 20 parts water (slowly), 2 alcohol; decomp. by hot solvents. Hypnotic, Sedative, Analgesic.—Uses: Insomnia of alcoholism, cardiac affections, pulmonary affections, neuralgia, and hysteria.—Dose: 15—45 grn. (1—3 Gm.).—Max. D.: 60 grn. (4 Gm.) single; 120 grn. (8 Gm.) daily. Incompatibles: Alkalies; silver nitrate; heat.

CHLORAL HYDRATED MERCK.—Loose Cryst.; also Crusts.—Solin less than 1 part water, alcohol, ether or glycerin; in abt. 1 part olive oil, 3 chloroform.—Hypnotic, Antispasmodic, Analgesic, Antiseptic.—USES: Intern., insomnia, puerperal eclampsia, mania, delirium tremens, convulsions, chorea, tetanus, night-sweats of phthisis, hysteria, epilepsy, local spasms, asthma, strangulated hernia, incontinence of urine, spasmodic croup, spasm of glottis, and as antidote to cocaine. Recently recommended also in typhoid fever and in nervous dyspepsia.—Dose: 10—30 grn. (0.6—2 Gm.), in sweetened solut. well dil.; in nervous dyspepsia, 2—5 grn. (0.12—0.3 Gm.) after meals.—Max. D.: 75 grn. (5 Gm.) per day.—Contra-indicated in gastritis; large doses must not be given in heart disease; in children and the aged, use with caution.—Antidotes: Emetics, stomach siphon, cocaine, camphor (3 grains [0.2 Gm.]), sulphuric ether, 20 drops, strychnine (\frac{1}{120} - \frac{1}{60} grain [0.0005—0.001 Gm.]), or atropine, hypodermically; stimulants; inhalations of oxygen or amyl nitrite. See also "Poisoning and its Treatment," p. 431.—Incompatibles: Alcohol, potassium iodide or cyanide or permanganate; borax; alkali hydroxides and carbonates; euphorin; lead acetate; monobromated camphor; diuretin; exalgine; phenacetin; quinine sulphate; salol; sodium phosphate; urea; urethane. Liquefies when triturated with an equal quantity camphor, carbolic acid, menthol, or thymol.

CHLORALOSE MERCK.—Small colorl. cryst.; bitter, disagreeable taste.—Sol. in alcohol; sl. in water or ether.—Hypnotic.—Uses: Insomnia.—Dose: 3—10 grn. (0.2—0.6 Gm.).

CHLORETONE.—ACETONE-CHLOROFORM.—Wh. cryst. of camphoraceous odor and taste.—Sol. freely in chloroform, alcohol, ether; in 100 parts water, 7 glycerin.—Local Anesthetic, Hypnotic, Antiseptic.—USES: Painful wounds, burns, etc.; insomnia in the aged; seasickness, gastric carcinoma; also as inhalant in rhinitis, bronchitis, "sore throat," and catarrh.—Dose: 5—20 grn. (0.3—1.3 Gm.) in insomnia; to reduce nausea in chlorof. or ether anesthesia, 10—15 grains (0.6—1 Gm.) ½ hour before etherization; in gastric carcinoma up to 30 grains (2 Gm.); in seasickness, 3—5 grains (0.2—0.3 Gm.) every ½ hour.—Extern. in saturated aqueous solut. or 10% oint. or 1—5% dusting-powder.

CHLORINE WATER.—Clear, pale-greenish liquid.—Abt. 0.4 per cent. Cl.—Deodorizer, Antiseptic.—Uses: Intern., disinfect. in infectious dis-

eases like diphtheria, scarlet, typhus, etc.—Extern., buboes, cancerous sores, abscesses, ulcers, etc., gargle in smallpox, putrid sore throat.—Dose: \(\frac{1}{2}\)—4 fl. drs. (2—16 Cc.) with water.—Antidotes: Albumin; ammonia water; emesis with warm water. See also "Poisoning and its Treatment," p. 431.—Incompatibles: Alkalies; ammonium salts; arsenous salts; bromides; ferrous salts; hypophosphites; iodides; lead salts; lime-water; mercurous salts; oxalic acid; silver compounds.

CHLOROFORM MERCK.—For Anesthesia: Repurified and Redistilled.—Sol. in all proportions alcohol or ether; in abt. 200 parts water; freely in olive or turpentine oil.—Anesthetic, Antiseptic, Analgesic.—Uses: Intern., in colic, asthma, cramps, cough, hysteria, neuralgia, cancer, hiccough, tic douloureux, atonic quinsy, scarlet fever, etc.; by inhalation, in pneumonia and as anesthetic in surgery.—Extern., as limiment for rheumatism, colic, neuralgia, etc.—Hypodermically, in hydrocele. Dose: 5—20 M (0.3—1.3 Cc.); preferably as the spirit, dissolved in elixir orange; avoid water.—Max. D.: 30 M (2 Cc.).—Preparations: Emuls., 1—2 fl. drs. (4—8 Cc.); Lin. (3%); Spt., 30—60 M (2—4 Cc.); Water, 1—2 fl. oz. (15—60 Cc.).—Antidotes: Emetics, stomach siphon, cold douche, fresh air, artificial respiration, etc.; atropine, or strychnine (110—160 grain [0.0005—0.001 Gm.]) hypoderm.; amyl nitrite or ammonia by inhal. See also "Poisoning and its Treatment," p. 432.—Caution: Keep in dark amber. Never administer as anesthetic near a flame, as the vapor then decomposes, evolving very irritating and perhaps poisonous gases.

MERCK'S Chloroform is of the highest attainable purity. It is absolutely free from all by-products that are liable to cause untoward effects.

CHOLESTERIN MERCK.—Unctuous, white, pearly scales.—Sol. ether, chloroform, and hot alcohol; very slightly in water.—Uses: Substitute for egg lecithin, antitoxic, and antihemolytic.—Dose: 3—5 grains (0.2—0.3 Gm.); 15—30 grains (1—2 Gm.) per day.

CHROMIUM SULPHATE MERCK.—Green scales.—Sol. slightly in water.—Uses: Neurasthenia, cirrhosis of female breast, menopause, functional impotency in man, chronic alcoholism, enlarged prostate, and particularly in locomotor ataxia.—Dose: 4—8 grn. (0.25—0.5 Gm.) 3—4 t. p. d. after meals, in tablet form.

CHROMIUM TRIOXIDE,—see ACID CHROMIC.

CHRYSAROBIN MERCK.—So-called "Chrysophanic Acid"; Purified Goa-Powder.—Yellow powder.—Sol. in alkalies, 20 chloroform, and abt. 320 alcohol; alm. insoluble in water.—Antiparasitic, Alterative.—USES: Psoriasis, herpes tonsurans, pityriasis versicolor, hemorrhoids. Not used internally.—Extern. 2—10% oint. or paint.—Preparation: Oint. (2—10%).—Caution: Do not cover large surface at one time with ointment or paint. Very dangerous to the eyes!

CICUTINE, -see CONINE.

CIMICIFUGA.—BLACK SNAKEROOT; BLACK COHOSH.—Sedative, Alterative, Heart Depressant, Analgesic, Emmenagogue.—USES: Chorea, heart diseases (where digitalis is contraindicated), rheumatism (chiefly) myalgia, hysteria, dropsy, dysmenorrhea, amenorrhea.—Dose: 15—30 grn. (1—2 Gm.).—Preparations: Alcoh. Ext., 3—10 grn. (0.2—0.6 Gm.); Fl'extr., 15—45 M (1—3 Cc.); Tr., 1—2 fl. drs. (4—8 Cc.).

CINCHONA.—Antiperiodic, Bitter Tonic.—USES: Malaria, anorexia, debility, etc.—Dose: Tonic, 5—15 grn. (0.3—1 Gm.); antiperiodic, 30—60 grn. (2—4 Gm.).—Preparations: Ext., 1—10 grn. (0.06—0.6 Gm.); Fl'extr., 5—120 M (0.3—8 Cc.); Infus., ½—1 fl. oz. (15—30 Cc.); Tr., 1—2 fl. drs. (4—8 Cc.); Comp. Tr. (vehicle.)—INCOMPATIBLES: Alkaloidal precipitants; iron salts; lead acetate; lime-water; mercury bichloride; silver nitrate; tartar emetic; zinc sulphate.

CINCHONIDINE MERCK.—White crystals.—Sol. in dil. acids; alcohol, chloroform; slightly in ether; insol. in water.—Antiperiodic and Bitter Tonic like quinine.—Uses: Malaria, anorexia.—Dose: Tonic, 1—2 grn. (0.06—0.12 Gm.), in pills or syrup; antiperiodic, 15—30 grn. (1—2 Gm.), between paroxysms.

CINCHONIDINE SULPHATE MERCK.—White cryst.—Sol. in abt. 70 parts alcohol, 65 water; alm. insol. in chloroform or ether.—Uses and Dose: Same as of Cinchonidine.

CINCHONINE MERCK.—White cryst.—Sol. in dil. acids; abt. 120 alcohol; abt. 165 chloroform; almost insol. in water and ether.—Uses and Dose: As of Cinchonidine.

CINCHONINE SULPHATE MERCK.—White cryst.—Sol. in abt. 10 parts alcohol, 60 water.—Uses and Dose: As of Cinchonidine.

CITARIN.—Sodium Anhydromethylene-Citrate.—White cryst. powd.—Sol. in water; insol. in alcohol.—Anti-lithemic.—Dose: 15—30 grn. (1—2 Gm.).

CLAVIN.—Active principle fr. ergot.—Sol. water, dilute alcohol; insol. ether.—Powerful oxytocic.—Uses: As of ergotin, but causes no spasms, toxic effects, or gangrene.—Dose: \(\frac{1}{3} \) grn. (0.02 Gm.).

COCA.—ERYTHROXYLON.—Nerve Stimulant, Diaphoretic, Muscle Tonic, Invigorant, Anaphrodisiac.—Uses: Hysteria, melancholia, debility, dyspepsia, muscular exhaustion, and various diseases of nervous system.—Dose: 15—60 grn. (1—4 Gm.).—Preparation: Fl'extr., 20—60 III (1.3—4 Cc.).

COCAINE HYDROCHLORIDE MERCK.—Cryst. or Powder.—Colorl. cryst. or scales.—Sol. in abt. ½ part water, 3½ alcohol, 3 glycerin, 20 chloroform; alm. insol. in ether or oils.—Avoid heat in preparing soluts.—Local and General Anesthetic, Stimulant, Sedative, Antisialagogue, Antihidrotic, Antipruritic, Mydriatic, Hemostatic, and Anodyne.—Uses: Local anesthetic on all mucous membranes, toothache, catarrh, whooping-cough, tonsillitis, vomiting, ringing in the ears, etc. Contraindicated in fatty heart, arterial atheroma, pernicious anemia, hysteria, and epilepsy.—Dose: ½—1½ grn. (0.03—0.1 Gm.); best in powd. sweetened with saccharin (½ grn. [0.006 Gm.]), or in tablet.—Appl.: 1—4% solut. in urethral inject., nose and throat, and eye drops; 10% solut. in vagina and rectum; general appl. 10—20% solut.; subcut., ½—½ grain (0.015—0.03 Gm.), in 1—10% solut.; in Schleich's infiltration anesthesia, 0.01—0.2% solut., in Bier's lumbar anesthesia, infiltration anesthesia, 0.01—0.2% solut., in Bier's lumbar anesthesia, ½—½ grain (0.055—0.03 Gm.) in 8—45 M (0.5—3 Cc.) water.—Max. D.: 2 grn. (0.12 Gm.) single; 6 grn. (0.36 Gm.) daily.—Antidotes: Hydrated chloral, amyl nitrite, paraldehyde, morphine, sulfonal, caffeine, chloroform, applic. of ice to the head, digitalis, alcohol, ammonia. See also p. 432.—Incompatibles: Calomel, mercuric oxide; silver nitrate; precipitants of alkaloids in general (see under Atropine).

The Merck brand is exceptionally free from the two highly toxic alkaloids, isatropylcocaine and cinnamylcocaine, which are so often found as

impurities in cocaine hydrochloride.

CODEINE MERCK.—Cryst. or Powder.—METHYL-MORPHINE.—Colorl. cryst. or white powd.—Sol. in abt. 120 parts water, 3 alcohol, 2 chloroform, 30 ether.—Hypnotic, Analgesic, Sedative.—Uses: Instead of morphine, but not in severe pain; particularly in bronchitis, irritating coughs, ovarian pains, diabetes mellitus, vesical affections, bladder trouble complicated with hypertrophied prostate, diseases of respiratory organs, insomnia not due to violent pain, and in cure of morphine habit.—Dose: \(\frac{1}{2}\)—I grn. (0.03—0.06 Gm.)—Injection: \(\frac{1}{2}\)—\(\frac{1}{2}\) grn. (0.015—0.03 Gm.)—MAX. D.: \(\frac{1}{2}\) grn. (0.1 Gm.) single, 5 grn. (0.3 Gm.) daily.—Incompatibles (of Codeine preparations in general): Alkalies, alkaloidal precipitants; ammonium chloride, bromide, and valerate; salts of copper, iron, or lead.

CODEINE HYDROBROMIDE MERCK.—Small, white, fine cryst.—Sol. in 20 water.—Uses: Especially in nervous cough; otherwise same as of Codeine.—Dose: As of Codeine.

CODEINE PHOSPHATE MERCK.—White cryst. powd.—Sol. in 4 parts water; slightly in alcohol.—Best codeine salt for hypodermic use; most soluble and least irritating.—Dose: \(\frac{1}{4}\)—1 grain (0.02—0.06 Gm.).—INJECTION: \(\frac{1}{4}\)—\(\frac{3}{4}\) grn. (0.01—0.05 Gm.).

CODEINE SULPHATE MERCK.—Cryst. or Powd.—Sol. in abt. 40 parts water.—Uses and Dose: As of Codeine.

(Other salts of Codeine are not described because used substantially as the above.)

COFFEE, CAFFEINE-EXTRACTED, -see DEKOFA.

COLCHICINE MERCK.—Yellow crystals or amorphous powder; very bitter taste.—Sol. in abt. 25 water; alcohol, ether, chloroform.—Antipodagric, Antirheumatic, Antineuralgic, Alterative, Analgesic.—USES: Rheumatism, gout, uremia, chronic sciatica, asthma, cerebral congestion, and rheumatic sciatica.—Dose: \(\frac{1}{2}0\)—\(\frac{3}{0}\) grn. (0.0005 \)—0.002 Gm.) 2 or 3 t. daily.—Max. D.: \(\frac{1}{3}0\) grn. (0.002 Gm.) single, \(\frac{1}{2}\) grn. (0.005 Gm.) daily.—Antidotes: Tannin, opiates, emetics (copper sulphate or zinc sulphate), stimulants, strong coffee; morphine. See also "Poisoning and its Treatment," p. 433.—Incompatibles: Alkalies; tannin.

COLCHICINE SALICYLATED MERCK.—Yellow powd.—Sol. in water, alcohol, and chloroform.—Antirheumatic, Antipodagric.—Uses: Gout, arthritis, rheumatism.—Dose: 30 grn. (0.0008 Gm.) every 4 hrs.

COLCHICUM CORM.—Alterative, Sedative, Diuretic, Antiarthritic, Expectorant.—Uses: Rheumatism, gout, dropsy, asthma, and ascites from hepatic obstruction.—Dose: 1—10 grn. (0.06—0.6 Gm.).—Preparations: Ext., ½—2 grn. (0.03—0.12 Gm.); Fl'extr., 2—8 M (0.12—0.5 Cc.) Wine, 5—20 M (0.3—1.3 Cc.).—Incompatibles of Colchicum preparations: Tr. iodine or guaiac, and all astringent compounds.—Antidotes: Stomach siphon, emetics, tannin; demulcents, stimulants; opium.

COLCHICUM SEED.—Action, Uses and Dose about the same as those of the root.—Preparations: Fl'extr., 3—10 M (0.2—0.6 Cc.); Tr., 20—60 M (1.3—4 Cc.); Wine, 20—60 M (1.3—4 Cc.).

COLCHI-SAL.—Antirheumatic, Antipodagric.—Dose stated: 2—4 capsules with meals and at bedtime.

COLLARGOL.—ARGENTUM CREDÉ; COLLOIDIAL SILVER.—Soluble metallic silver.—Antiseptic.—USES: Sepsis, lymphangitis, cellulitis, etc.
—Dose: \$\frac{1}{6}\$-\$\frac{1}{3}\$ grn. (0.01—0.02 Gm.) 2 or 3 t. daily.—Extern. mostly in 15% oint. ("Ungt. Credé"), 3 drams (12 Gm.) of this by inunction; also in 1:1000—5000 lotion.

COLLODION CANTHARIDAL MERCK.—BLISTERING, OF VESICATING, COLLODION.—Olive-green, syrupy liq.—Represents 60% cantharides.—USES: Blister instead of cantharides in neuralgic pains, pneumonia, and painful affections.

COLLODION STYPTIC.—U. S. P.—20 per cent. tannic acid.—Uses: Bleeding wounds.

COLOCYNTH.—Drastic Cathartic, Diuretic.—Uses: Obstinate constipation and dropsical conditions.—Dose: 2—5 grains (0.12—0.3 as laxat.; 5—10 grains (0.3—0.6 Gm.) as drastic purg.—Max. D.: 10 grains (0.6 Gm.) single; 15 grains (1 Gm.) daily.—Preparations: Ext., 1—3 grn. (0.06—0.2 Gm.); Comp. Ext., 3—10 grn. (0.2—0.6 Gm.).—Antidotes: Opium, stimulants, emetics, tannin; demulcents. See also p. 433.

COLOCYNTHIN (GLUCOSIDE) MERCK.—(Not the eclectic "concentration.")—Yellow powd.—Sol. in water, alcohol.—Cathartic (not drastic and toxic, as the extract).—USES: Purgative.—Dose: \$\frac{1}{2}\text{grn.}(0.01—0.03 Gm.).—INJECTION: \$\frac{1}{2}\text{grn.}(0.01 Gm.); rectal \$4-16 M (0.25—1 Cc.) of \$4\frac{7}{6}\text{ solut.} in equal parts glycerin and alcohol.

CONCHININE, -see QUINIDINE.

CONIINE HYDROBROMIDE MERCK.—CICUTINE, or CONICINE, HYDROBROMIDE.—Wh. needles or powd.—Sol. in abt. 2 parts water, 2 alcohol.—Antispasmodic, Antineuralgic, etc.—Uses: Tetanus, cardiac asthma, sciatica and whooping-cough; large doses have been given in traumatic tetanus.—Dose: \$\frac{1}{5}0 - \frac{1}{3}0\text{ grn.} (0.001 - 0.002 \text{ Gm.}) 3-5 t. daily; children, \$\frac{1}{5}0 - \frac{1}{5}0\text{ grn.} (0.001 - 0.001 \text{ Gm.}) 2-4 t. daily.—Injection (in tetanus): \$\frac{1}{2}0 - \frac{1}{3}0\text{ grn.} (0.003 - 0.004 \text{ Gm.})—Max. D. (in rheumatic tetanus): \$\frac{1}{4}\text{ grn.} (0.01 \text{ Gm.}).—Antidotes: Tannin; atropine, strychnine;

emetics; stomach siphon; enemas of vinegar; ice; opium; picrotoxin with castor oil; caffeine, and other stimulants. See also "Poisoning and its Treatment," p. 433.

CONIUM.—Hemlock.—Antispasmodic, Sedative, Anodyne.—Uses: Intern., maniacal excitement, whooping-cough, chorea.—Extern., neuralgia, rectal diseases, pruritus.—Dose: 1—5 grn. (0.06—0.3 Gm.).—Preparations: Ext., ½—2 grn. (0.03—0.12 Gm.); Fl'extr., 2—5 M (0.12—0.3 Cc.).—Incompatibles: Vegetable acids; alkalies; tannin.—Antidotes: As under Conline Hydrobromide. See also p. 433.

CONVALLAMARIN MERCK.—Yellowish-white, amorph. bitter powd.—Sol. in water, alcohol.—Cardiac Stimulant, Diuretic.—Uses: Heart disease, edema, etc.—Dose: $\frac{3}{4}$ grn. (0.05 Gm.) 6 t. daily.—Injection: $\frac{1}{12} = \frac{1}{3}$ grn. (0.005—0.02 Gm.) several t. daily.—Max. D.: 1 grn. (0.06 Gm.) single; 5 grn. (0.3 Gm.) daily.

CONVALLARIA.—LILY OF THE VALLEY.—Heart Tonic, Diuretic.—USES: Functional and organic affections of the heart, and cardiac dropsy and renal affections.—Dose: 1—10 grn. (0.06—0.6 Gm.).—Preparation: Fl'extr., 2—8 M (0.12—0.5 Cc.).

COPAIBA.—Balsam, Copaiba or Copaiva.—Sol. in ether, chloroform, oils, strong alkaline soluts.—Stimulant, Expectorant, Diuretic, Laxative.—Uses: Extern., locally in indolent ulcers and chilblains; intern., gonor-rhea, cystitis, leucorrhea, chronic dysentery, diarrhea, hemorrhoids, chronic bronchitis, etc.—Dose: 10—60 grn. (0.6—4 Gm.).—Preparations: Mass (94%); Oil, 5—15 M (0.3—1 Cc.); Resin, 5—15 grn. (0.3—1 Gm.).—Incompatibles: Mineral acids; magnesia; water.

COPPER ACETATE NORMAL MERCK.—Bluish-green cryst.—Sol. in water or alcohol.—Astringent, Alterative.—Uses: Scrofula, skin diseases, epilepsy, chlorosis, etc.—Extern. gonorrhea and conjunctivitis in 0.25—1% solut.—Dose: ½0—½ grn. (0.006—0.03 Gm.).—Max. D.: 3 grn. (0.2 Gm.) single, 6 grn. (0.36 Gm.) daily.—Antidotes (for all copper salts): encourage vomiting; stomach siphon, then white of egg, freely; charcoal; iron filings; magnesia; pure potassium ferrocyanide (10 or 15 grn. [0.6—1 Gm.]). See also "Poisoning and its Treatment," p. 437.

COPPER ARSENITE MERCK.—Yellowish-green powd.—Sol. in alkalies; slightly in water.—Intestinal Antiseptic, Antispasmodic, Sedative. Uses: Cholera infantum, cholera morbus, dysentery, typhoid, Asiatic cholera, anemia, chlorosis, whooping-cough, dysmenorrhea, etc.—Dose: \(\frac{1}{160} - \frac{1}{2}\text{s} \) grn. (0.0006—0.0025 Gm.) ordinarily; in anemia and chlorosis, \(\frac{1}{30} - \frac{1}{2}\text{s} \) grn. (0.0012—0.0025 Gm.) 3 times daily; in cholera, very small, frequent doses are given, e.g., at first every 10 minutes 1 teaspoonful of a mixt. containing \(\frac{1}{160} \) grn. to 4 fl. oz. (0.0006 Gm.: 120 Cc.), then 1 teaspoonful every hour.—Max. D.: 1 grn. (0.06 Gm.) single and daily.—Antidotes: As of Arsenic Trioxide. See also pp. 428 and 437.

COPPER SULPHATE MERCK.—Sol. in abt. 3 parts water, 4 glycerin; insol. in alcohol.—Escharotic, Styptic, Astringent, Emetic, Alterative, Nervine.—Uses: Intern., chronic diarrhea, passive hemorrhage, epilepsy, diphtheria, croup, etc.—Extern., ulcers, gonorrhea, hyperidrosis, warts, fungous granulations, edges of callous wounds, bleeding surfaces, etc.—Dose: Nervine and alterative, \(\frac{1}{3}\)—\(\frac{1}{3}\) grn. (0.01—0.02 Gm.), emetic, 2—5 grn. (0.12—0.3 Gm.).—Incompatibles: Alkalies; arsenites; arsenite trioxide; iodides; lead acetate; lime-water; mercury bichloride; phosphates; silver nitrate; sodium borate; vegetable infusions and tinctures. Antidotes: As of Copper Acetate. See also p. 437.

CORNUTINE CITRATE MERCK.—Brown, hygroscopic powd.—Sol. in alcohol; partially in water.—Internal Hemostatic, Emmenagogue, Genital Tonic.—Uses: Hemorrhage from genito-urinary organs, paralytic spermatorrhea, promoting uterine contractions both before and after delivery, metrorrhagia, menorrhagia.—Dose: In gynecol., ½—½ grn. (0.005—0.01 Gm.); hemostat. (urethra, bladder, uterus), ½ grn. (0.002 Gm.) 5 times daily; paralytic spermatorrhea, ½ grn. (0.003 Gm.) twice daily per os. Best given in pills. Inject. subcut. ½ grn. (0.002—0.008 Gm.) in sterilized solution.—Max. D.: ½ grn. (0.02 Gm.) daily.

CORROSIVE SUBLIMATE, -see MERCURY BICHLORIDE.

COTARNINE HYDROCHLORIDE,—see STYPTICIN.

COTARNINE PHTALATE,—see STYPTOL.

COTTON-ROOT BARK.—Emmenagogue, Oxytocic.—Uses: Amenorrhea, menorrhagia, and instead of ergot.—Preparation: Fl'extr., 30—60 M (2—4 Cc.).

CREOLIN-PEARSON.—Saponified Coal-tar Cresote, Pearson.—Dark, syrupy liq.; tar odor.—Sol. in alcohol, ether, chloroform; in water to 2½%, yielding a milky emulsion.—Disinfectant, Germicide, Antiseptic, Styptic, Deodorizer.—Uses: Non-poisonous substitute for carbolic acid, etc., in general disinfection—apartments, hospitals, school-rooms, etc. Removes odor of iodoform.—Intern., dysentery, diarrhea, meteorism, gastric catarrh, worms, thrush, diphtheria; enema 0.5% solut.—Extern. in ½ to 2% solut. in surg. operations; 1—5:1000 inject. in gonorrh.; 2—5% oint. in scabies and pediculi, erysipelas, burns, ulcers.—Dose: 1—5 ill (0.06—0.3 Cc.) 3 times daily, in pills. In cholera, 16 ill (1 Cc.) every ½ hour for 5 doses, then at longer intervals.—Caution: Aqueous solut. should be freshly made when wanted.

CREOSOTAL,—see CREOSOTE CARBONATE.

CREOSOTE FROM BEECHWOOD MERCK.—Colorl. or slightly yellow liquid.—Sol. in abt. 150 parts water; miscible in all proportions with alcohol, ether or chloroform, and with up to 3 parts glycerin.—Antitubercular, Antiseptic, Antipyretic, Anthelmintic.—Uses: Phthisis, diabetes mellitus, enlarged cervical glands, toothache, vomiting, cholera morbus, diarrhea, dysentery, abnormal gastric and intestin. ferment. processes, etc. Diluted, applied locally in chilblains, burns, diphtheria, fetid leucorrhea, fistulous ulcers, etc.—Dose: 2—5 m (0.12—0.3 Cc.), gradually increased to limit of tolerance; in pills, capsules, wine or brandy.—Max. Initial D.: 5 m (0.3 Cc.) single; 15 m (1 Cc.) daily.—Incompatibles: Acacia; albumin; cupric, ferric, gold and silver salts; oxidizers.—Caution: Wherever Creosote is indicated for internal medication, Creosote from Beechwood should be dispensed; and under no circumstances should "Creosote from Coal Tar" be given, unless explicitly so directed. Wood Creosote and Coal-tar Creosote differ very widely in their action on the human body: Wood Creosote is comparatively harmless; Coal-tar Creosote decidedly poisonous.—Preparation: Water, 1—4 fl. drs. (4—16 Cc.).

sote decidedly poisonous.—Preparation: Water, 1—4 fl. drs. (4—16 Cc.).

Merck's Beechwood Creosote is absolutely free from the poisonous carulignal found in some of the wood creosote on the market. The U.S.

Pharmacopæia now recognizes only this high grade.

CREOSOTE CARBONATE MERCK.—Colorless to yellowish, odorl., sl. bitter liq.—Sol. in oils (5 parts cod-liver oil), alcohol, ether; insol. in water.—Antitubercular.—Uses: As of creosote.—Dose: 5—20 M (0.3—1.3 Cc.), grad. increased to 80 M (5.3 Cc.), 3 t. per day.

CREOSOTE PHOSPHITE.—PHOSPHOTAL.—Oily liq.—Sol. in alcohol, glycerin, oils.—Antitubercular, Anticachectic.—USES and Dose: As of

creosote; in pills, wine, or elixir.

CREOSOTE VALERATE.—Eosote.—Oily liq.—Sol. in alcohol or ether.—Antitubercular, Intestinal Disinfectant.—Uses: As of Creosote.—Dose: 3—10 M (0.2—0.6 Cc.) 3 t. daily, in caps. or milk.

CRESOL MERCK.—Colorl. or straw-colored liq.; phenol-like odor; becomes yellowish-brown on prolonged exposure to light.—Sol. abt. 70 water; easily in alcohol, ether, glycerin, and soluts. of alkalies.—Uses: As of carbolic acid.

CRYOGENIN.—Kryogenin.—White, cryst., somewhat bitter powd.—Sol. alcohol, chloroform, ether; abt. 40 water.—Antipyretic.—Uses: Phthisis, typhoid.—Dose: 5—15 grn. (0.3—1 Gm.).

CUEEBS.—Carminative, Sedative, Diuretic.—USES: Gonorrhea, leucorrhea; bronchial, pharyngeal, and nasal catarrhs; urethritis, prostatitis.—Dose: 15—60 grn. (1—4 Gm.).—Preparations: Fl'extr., 15—60 M (1—4 Cc.); Oil, 5—15 M (0.3—1 Cc.); Oleores., 10—30 M (0.6—2 Cc.); Tr., 1—4 fl. drs. (4—16 Cc.); Troches (½ M [0.03 Cc.] oleores.).

CUPROL.—Compound of copper and nucleinic acid.—Green powd.—Sol. water.—Uses: As succedaneum for copper sulphate.—Appl., in aqueous solut. or in ointment in slow healing ulcers.

CURARE MERCK.—Tested.—Brown, bitter mass.—Sol., water, dil. alcohol.—Antitetanic, Nervine.—USES: Antidote for hydrophobia and strychnine; tetanus. Not given per os, but only hypoderm.—Dose: ½ grn. (0.005 Gm.), hypodermically, 1 or 2 t. daily, or until effect is noticed. MAX. D.: ½ grn. (0.02 Gm.) single; 1 grn. (0.06 Gm.) daily.—Antidotes: Strychnine, atropine, artificial respiration, and stimulants.—Caution: Avoid getting it into a wound, as this may prove fatal!

CYPRIPEDIUM.—Ladies' Slipper.—Nervous Stimulant, Antispasmodic, Analgesic.—Uses: Neuralgia, hypochondria, etc.—Dose: 10—30 grn. (0.6—2 Gm.)—Preparation: Fl'extr., 10—30 M (0.6—2 Cc.).

DAMIANA.—Aphrodisiac, Tonic, Diuretic.—Uses: Sexual atony.—Dose: 30—120 grn. (2—8 Gm.).—Preparations: Alcoh. extr., 5—20 grn. (0.3—1.3 Gm.); Fl'extr., 30—120 M (2—8 Cc.); Tr., 1—3 fl. dr. (4—12 Cc.).

DEKOFA. — CAFFEINE-EXTRACTED COFFEE. — Genuine coffee from which the caffeine has been largely removed. The "Kaffee H. A. G." ("Coffeine-freier Kaffee") of the European health resorts, Carlsbad, Marienbad, Bad Nauheim. etc.—Particularly adapted for those to whom the stimulation of ordinary coffee is injurious.—Marketed in the bean, roasted, and put up in original, sealed canisters under the Merck label. —Used precisely like ordinary coffee.—Dekofa is real coffee, and no special directions for making the beverage are needed.

DERMATOL,—see BISMUTH SUBGALLATE.

DIABETIN.—CRYSTALLIZED FRUCTOSE (LEVULOSE).—Colorl., odorl., cryst. powd.—Sol. easily in water and dil. alcohol; slightly in alcohol; insol. ether.—Nutrient and Sweetener.—Uses: Diabetes (chiefly), pulmon. tuberculosis, infantile malnutrition and marasmus.—Dose: In diabetes, 1—2 oz. (30—60 Gm.); in grave cases only 3—6 dr. (12—24 Gm.) daily.

DIASTASE (OF MALT) MERCK.—Medicinal.—Yellowish-white to brownish-yellow, amorph. tastel. powd.—Uses: Aid to digestion of starchy food.—Dose: 1—3 grn. (0.06—0.2 Gm.), alone or with pepsin.

DIETHYLMALONYLUREA,—see VERONAL.

<code>DIFLUORDIPHENYL.</code>—Organic fluorine compound.—Antiseptic.—USES: As dusting powd., either pure or in $10\,\%$ oint, or powder with talcum in cutaneous diseases.

DIGALEN.—Soluble digitoxin (Cloetta's).—Solution of active principle of digitalis leaves. 15 M (1 Cc.) solut. represents $\frac{1}{2}$ grn. (0.0003 Gm.) digitoxin.—Heart Tonic, Diuretic.—Dose: 15 M (1 Cc.) per os, hypoderm., or by enema.

DIGIPURATUM.—Physiologically standardized digitalis preparation containing about 0.4 per cent. digitoxin and 4 per cent. digitalin as tannate.—Greenish-yellow powder equivalent to its own weight of potent digitalis leaf.—Marketed in powder, and in tablets each containing 1½ grain (0.09 Gm.).

DIGITALIN, "GERMAN," MERCK.—(Not the eclectic "concentration.")—Yellowish-white powd.—Sol. in water, alcohol; almost insol. in ether, chloroform.—Non-cumulative, reliable Heart-tonic, Diuretic; well adapted for injection.—USES: Cardiac diseases, dropsy, pulmonary edema.—Dose: 70—19 grn. (0.006—0.03 Gm.) 3 or 4 t. daily, in pills or tablets, or subcutaneously.—Antidotes: Emetics, stomach siphon, tannic acid, nitroglycerin, morphine early; strophanthin later; stimulants; camphor, mustard plaster. See also "Poisoning and its Treatment," p. 434.

DIGITALIS.—Uses as of Digitalin "German."—Dose: 1—3 grn. (0.06-0.2 Gm.)—Preparations: Ext., $\frac{1}{4}-\frac{1}{2}$ grn. (0.015-0.03 Gm.);

Fl'extr., 1—3 M (0.06—0.2 Cc.); Infus., 1—4 fl. drs. (4—16 Cc.); Tr., 10—30 M (0.6—2 Cc.). Incompatibles: Acids; alkalies, alkaloidal precipitants; infus. cinchona; ferrous sulphate; lead acetate; tannic acid and other vegetable astringents.—Antidotes: See Digitalin, "German."

DIGITOXIN MERCK.—Most active glucoside from digitalis.—White cryst. powd.—Sol. in alcohol, chloroform; slightly in ether; insol. in water.—Most prompt, reliable, and powerful Heart Tonic of uniform therapeutic activity. Perfect substitute for digitalis and all other digitalin prepartions.—Uses: Valvular lesions, myocarditis, etc.—Dose: 210—60 grn. (0.00025—0.001 Gm.) 3 t. daily, with 3 M (0.2 Cc.) chloroform, 60 M (4 Cc.) alcohol, 1½ fl. oz. (45 Cc.) water; or in tabl.—Enema: 30 grn. (0.0008 Gm.) with 10 M (0.6 Cc.) alcohol, 4 fl. oz. water (120 Cc.), 1 to 3 t. daily.—Max. D.: 30 grn. (0.002 Gm.) single, 15 grn. (0.004 Gm.) daily.—Antidotes: See Digitalin, "German."

DIONIN.—ETHYLMORPHINE HYDROCHLORIDE MERCK.—Wh., faintly bitter, neutral powd.—Sol. in abt. 7 parts water, 2 alcohol, 20 syrup; insol. in ether, chloroform.—Sedative, Antispasmodic, Analgesic; Ocular Lymphagogue. Reported to produce neither constipation, nausea, lassitude, nor tolerance.—Uses: Intern., phthisis, chronic bronchitis, emphysema, laryngitis, influenza, pneumonia, whooping-cough, gynecological operations, asthma, morphinomania, painful affections, insomnia; extern.. corneal affections, dry and chronic conjunctival catarrh, iritis, opacity of vitreous humor.—Dose: \(\frac{1}{2}\)—1 grn. (0.015—0.06 Gm.) in tabl., pills, or solut.—Injection in morphinism: 1—2 grn. (0.06—0.12 Gm.) per dose, 3—15 grn. (0.2—1 Gm.) per day.—Extern. (eye diseases) 1—2 drops of a 5—10% solut., or pure; in gynecol., \(\frac{2}{2}\) grn. (0.04 Gm.) in vaginal suppository.—Max. D.: (except in morphinism) 1\(\frac{1}{4}\) grn. (0.075 Gm.) single, 5 grn. (0.3 Gm.) daily. [Literature on Dionin on request.]

DIOVIBURNIA.—Antispasmodic, Anodyne.—Dose stated: 10—30 M (0.6—2 Cc.).

DIPLOSAL.—Salicylealicyle Acid Bæhringer; Salicyl Salicyle

DIPROPYLBARBITURIC ACID,—see Proponal. DITHYMOL DI-IODIDE,—see THYMOL IODIDE.

DIURETIN.—THEOBROMINE-SODIUM SODIUM SALICYLATE KNOLL.—Wh., odorl. powd.; decomp. on exposure.—Sol. in water.—Diuretic.—USES: Dropsy; Bright's disease, especially that following scarlet fever.—Dose: 8—15 grn. (0.5—1 Gm.) several t. daily, or caps., followed by water.—MAX. D.: 15 grn. (1 Gm.) single; 120 grn. (8 Gm.) daily.—Incompatibles: Acids; bicarbonates; borates; hydrated chloral; ferric chloride; phosphates.

DOVER'S POWDER,—see under OPIUM, POWDERED.

DUBOISINE SULPHATE MERCK.—Yellowish, very deliquescent powd.—Sol. in water, alcohol.—Hypnotic, Sedative, Mydriatic.—Uses: Principally as mydriatic, much stronger than atropine; also in mental diseases, usually hypodermically.—Dose: 350—50 grn. (0.0002—0.001 Gm.).—Max. D.: 50 grn. (0.001 Gm.) single: 20 grn. (0.003 Gm.) daily.—Extern. in 0.2 to 0.8% solut.—Antidotes: Emetics, stomach siphon, pilocarpine.—Incompatibles: As of Atropine.

DUOTAL, -see GUAIACOL CARBONATE.

ELATERIN MERCK.—Cryst.—Cryst. powd.; very bitter taste.—Sol. in abt. 300 parts alcohol, 25 chloroform; sl. in ether; insol. in water.—Drastic Purgative.—Uses: Ascites, uremia, pulmonary edema, poisoning

by narcotics, etc.—Dose: $\frac{1}{2}$,— $\frac{1}{10}$ grn. (0.003—0.006 Gm.).—MAX. D.: $\frac{1}{6}$ grn. (0.01 Gm.) daily, in trituration, with trace of saccharin.

ELATERIUM MERCK.—(According to Clutterbuck.)—Greenish-gray pieces or powder.—Sol., partially in hot alcohol.—Drastic purgative of variable activity.—Dose: \(\frac{1}{8}\)—\(\frac{1}{2}\) grn. (0.008—0.03 Gm.).

EMETIN (RESINOID) MERCK.—(Do not confound with the Alkaloid!)—Yellowish-brown lumps.—Sol. w.—Emetic, Diaphoretic, Expectorant.—Dose: Emetic, 3 grn. (0.2 Gm.), in two doses; expectorant, do—30 grn. (0.001—0.002 Gm.).

EMETINE (ALKALOID) MERCK.—Pure.—(Do not confound with the Resinoid!—Whitish powd.; bitter taste; darkens on exposure.—Sol. in alcohol, chloroform; slightly in ether; very slightly in water.—Emetic, Expectorant, Antipyretic.—Dose: Emetic, \(\frac{1}{2}\)—\(\frac{1}{6}\) grn. (0.005—0.01 Gm.); expectorant and antipyretic, \(\frac{1}{6}\)—\(\frac{1}{2}\)—\(\frac{1}{6}\) grn. (0.005—0.01 Gm.)—INCOMPATIBLES: Same as of alkaloids in general (see under Atropine).

ENDERMOL.—Stated: Compound of stear-amide with hydrocarbons of the paraffin series.—Ointment base, and vehicle.

EOSOTE, -see CREOSOTE VALERATE.

EPICARIN.—Colorless or yellowish needles.—Sol. in alcohol, ether. oils; insol. water.—Antiparasitic.—Uses: Various skin diseases.—Applic.: 5—20% oints. or alcoholic soluts.

ERGOT.—Emmenagogue, Oxytocic, Hemostatic, Antihidrotic, Parturient.—Uses: To promote labor; menorrhagia, metrorrhagia, and other internal hemorrhages; night-sweats, whooping-cough, migraine, diabetes insipidus, paraplegia, epilepsy, chronic cerebral congestion, vesical paralysis, enuresis.—Dose: 8—15 grn. (0.5—1 Gm.) every 10—15 minutes as a parturient; 3—5 grn. (0.2—0.3 Gm.) 3—4 times daily as hemostatic.—Preparations: Ext., 5—15 grn. (0.3—1 Gm.); Fl'extr., ½—2 fl. drs. (2—8 Cc.); Wine, 2—8 fl. drs. (8—30 Cc.).

ERGOTIN MERCK.—According to Bonjean.—Alcohol-purified aqu. extr. ergot.—Sol. in water.—Action and Uses like ergot.—Dose: 2—5 grn. (0.2—0.3 Gm.) sev. t. daily.—Incompatibles: Astringents and metallic salts in solut.—Antidotes: Tannin; opium; nitroglycerin. See also "Poisoning and its Treatment," p. 435.—Caution: Decomposes in solut.; should be sterilized and kept with great care.

ERGOTOLE.—Liq. prepar. of ergot, $2\frac{1}{2}$ times strength of U. S. P. fl'ext.—Uses: As ergot; chiefly by injection: 5—20 M (0.3—1.3 Cc.).

ERIODICTYON.—YERBA SANTA.—Expectorant, Alterative, Stimulant, Bitter Tonic, Anticatarrhal.—Uses: Coughs, colds, asthma, inflammation of genito-urinary organs, etc., and to disguise taste of quinine and other disagreeable remedies.—Dose: 30—60 grn. (2—4 Gm.).—Preparation: Fl'ext. 20—60 III (1.3—4 Cc.).

ERYTHROL TETRANITRATE MERCK.—Tablets.—Cryst. mass, exploding on percussion; therefore on the market only in tablets with chocolate, each containing ½ grn. of the medicament.—Vasomotor Dilator and Antispasmodic, like nitroglycerin.—Uses: Angina pectoris, asthma, cardiac diseases, chronic inflammation of the kidneys, etc.; reported especially useful as a prophylactic in preventing anginal pain.—Dose: 1—2 tablets every 4—6 hrs.

ETHER MERCK.—For Anesthesia.—Sulphuric Ether.—Anesthetic, Analgesic, Antispasmodic, Stimulant.—Uses: Intern., inhalation anesthetic in surgical operations; gastrodynia, colic, tetanus, nervous affections, dyspnea, etc.—Extern., earache, toothache, neuralgia, local pains.—Dose: 5—60 M (0.3—4 Cc.).—Hypoderm., in syncope, collapse, etc., 15—30 M (1—2 Cc.).—Antidotes: Stomach siphon, emetics, fresh air, ammonia; strychnine by inject. (50 grn. [0.001 Gm.]); mustard plaster over heart; artificial respiration. See also "Poisoning and its Treatment," p. 432.—Caution: Vapor inflammable!—Preparations: Spt., 30—60 M (2—4 Cc.); Comp. Spt., 30—60 M (2—4 Cc.).

ETHYL BROMIDE MERCK.—HYDROBROMIC ETHER.—Colorl., inflammable, volatile liq.; burning taste.—Sol. in alcohol, ether, chloro-

form; insol. water.—Inhalation and Local Anesthetic, Nerve Sedative.—USES: Minor surgery, spray in neuralgia, etc.; epilepsy, hysteria, etc. [It is of great importance to have a pure article for internal use, since with an impure one, alarming after-effects may occur; MERCK's is of the highest purity attainable.]—Dose: 150—300 M (10—20 Cc.) for inhalation; by mouth, 5—10 drops on sugar, or in capsules.—Caution: Keep from light and air! This is not Ethylene Bromide, which is poisonous!

ETHYL CHLORIDE MERCK.—Gas at ordinary temperatures and pressures; when compressed, colorl. liq.—Sol. in alcohol.—Local (also inhalation) Anesthetic.—Uses: Minor and dental surgery, and neuralgia, as spray; heat of hand forces the stream from the tubes. Hold 6—10 inches away from the thoroughly cleansed surface to be sprayed.—Caution: Highly inflammable!

Under the name **KELENE** ethyl chloride is supplied in automatic-closing and plain-cap tubes specially adapted for convenience in spraying.

ETHYL IODIDE MERCK.—Hydriodic Ether.—Colorl. neutral liq.; turns brown on keeping.—Sol. in alcohol, ether; insol. in water.—Alterative, Anesthetic, Antispasmodic, Stimulant.—Uses: Intern., chronic rheumatism, scrofula, secondary syphilis, chronic bronchitis, asthma, chronic laryngitis, and by inhalation in bronchial troubles: extern., in 10—20% oint.—Dose: 5—15 M (0.3—1 Cc.) several t. daily, in capsules or on sugar; inhal., 10—20 M (0.6—1.3 Cc.).—Caution: Even in diffused daylight Ethyl Iodide decomposes quite rapidly, the light liberating iodine, which colors the ether. When not exposed to light at all the decomposition is very slow; and with the least practicable exposure by care in using it, it is not rapid. The decomposition is rendered still slower by the presence in each vial of about 10 drops of a very dilute solution of soda. When deeper than a pale wine color, it should be shaken up with 5 or 10 drops of such solution.

ETHYLENE BROMIDE MERCK.—(Not Ethyl Bromide.)—DIBROMMETHANE.—Colorl., volatile, emulsifiable liq.; chloroform odor.—Miscible with alcohol; insol. in water.—Anti-epileptic and Sedative.—Uses: Epilepsy, delirium tremens, nervous insomnia, nervous headache, etc.—Dose: 1—2 M (0.06—0.12 Cc.) 2—3 t. daily, in emulsion or capsules.

ETHYLMORPHINE HYDROCHLORIDE,—see DIONIN.

EUCAINE, -see BETA-EUCAINE.

EUCALYPTOL MERCK.—CINEOL.—Colorl. liquid.—Sol. in all proportions in alcohol, ether, chloroform, fatty oils; alm. insol. in water.—Antiseptic, Expectorant, Antispasmodic, Antiperiodic. Uses: Inhalation in diphtheria, asthma.—Intern., colds, bronchitis, pneumonia; extern., rhinitis, scarlet fever, measles, chicken pox; also wounds or injuries.—Dose: 5—15 M (0.3—1 Cc.) 4 or 5 t. daily, in caps. or sweetened emulsion, or on sugar.—Injection: 8—15 M (0.5—1 Cc.) of a mixture of 2—5 eucalyptol and 10 liq. paraffin.

EUCALYPTUS.—Antiperiodic, Antiseptic, Tonic, Hemostatic.—USES: Hemorrhage, asthma, dyspepsia, malaria.—Dose: 5—60 grn. (0.3—4 Gm.).—Preparation: Fl'extr., 5—20 M (0.3—1.3 Cc.).—See also Oil Eucalyptus and Eucalyptol.

EUGALLOL.—Pyrogallol Monoacetate Knoll.—Dark-yellow, syrupy liq.; marketed only in 66% solut. in acetone.—Sol. in water.—Succedaneum for Pyrogallol in obstinate chronic psoriasis; very vigorous in action.—Applied usually pure, as paint once daily, followed in half hour by zinc-oxide powder or paste.

EUGENOL MERCK.—Pure.—EUGENIC ACID; CARYOPHYLLIC ACID.—Colorl., oily liquid.; spicy odor; burning taste.—Sol. in alcohol, ether, chloroform, solut. caustic soda.—Antiseptic, Antitubercular, Local Anesthetic.—Uses: Extern., oint, with lanum in eczema and other skin diseases, local anesthetic in dentistry, etc.; intern., tuberculosis, chronic catarrhs, etc.—Dose: 8—30 M (0.5—2 Cc.).—Max. D.: 45 M (3 Cc.).—Incompatibles: Ferric chloride; potassium permanganate.

EUMENOL.—Fluid Extract Tang-kui (Kau-kui; Man-mu; Schan-ki) Merck.—Emmenagogue, Uterine Sedative.—Uses: Chiefly amenorrhea and dysmenorrhea.—Dose: 1 fl. dr. (4 Cc.) 3 t. daily, in sweetened water.

EUMYDRIN.—METHYLATROPINE NITRATE.—White, cryst., odorless powd.—Sol. in water and alcohol; difficultly in ether and chloroform.—Mydriatic, Antihidrotic.—Dose: $\frac{1}{60}$ — $\frac{1}{24}$ grn. (0.001—0.0025 Gm.) as antihidrotic.

EUNATROL.—Pills.—Sodium Oleate Zimmer.—Wh. powd.—Sol., water and alcohol.—Cholagogue.—Uses: Chiefly biliary lithiasis.—Dose: 4 grn. (0.25 Gm.) 2—4 times daily, as chocolate-coated pills.

EUPEPTIC HYPOPHOSPHITES.—Alterative, Tonic.—Dose stated:

Teaspoonful 3 t. daily.

EUPHORIN.—(Not Europhen.)—PHENYLETHYL URETHANE—Colorl. needles; clove taste.—Sol. in alcohol, ether, sl. in water.—Anodyne, Antiseptic, Antirheumatic, Antipyretic.—Uses: Intern., rheumatism, tuberculosis, headache, and sciatica; extern., dusting-powd. in venereal and other skin diseases, ulcers.—Dose: 8—15 grn. (0.5—1 Gm.) 2-3 t. daily.—Incompatibles: Antipyrine; camphor; monobrom. camphor; carbolic acid; hydrated chloral; menthol; rescorcinol; salol; thymol; urethane.

EUPHTHALMINE HYDROCHLORIDE.—Wh. powd.—Sol. in water or alcohol.—Mydriatic; transitory action.—Extern. in 2—10% soluts.

EUPYRIN.—PARAPHENETIDIN VANILLINETHYLCARBONATE.—Greenish-yellow cryst.—Sol. in alcohol; diffic. in water.—Febrifuge.—Uses: Fevers, influenza, etc.—Dose: 15—30 grn. (1—2 Gm.) once or twice daily.

EUQUININE.—QUININE ETHYLCARBONATE, ZIMMER.—Tastel., light, fleecy conglomerations of white needles.—Sol. in alcohol, ether, chloroform; slightly sol. in water.—Succedaneum for other quinine salts, internally. Reported not to derange the stomach or intestines; to cause no bitter eructations, nausea, or vomiting; to produce cinchonism more rarely and less intensely than quin. sulph.—Antimalarial, Febrifuge, Tonic.—Uses: Malaria, febrile infectious diseases, whooping-cough, neuralgia, prophylactic for malaria, and especially in idiosyncrasy against quinine.—Dose: 15—30 grn. (1—2 Gm.) in powd. or tabl., or with soup, milk, or cacao; as a prophylactic, 8 grn. (0.5 Gm.) twice daily for adults, and 4 grn. (0.25 Gm.) for children.—INCOMPATIBLES: Acids and acid salts. [Literature on Euquinine will be sent on request.]

EURESOL.—RESORCINOL MONOACETATE KNOLL.—Viscid, yellow mass. -Sol. in acetone, solut. of alkalies. -Succedaneum for resorcinol, externally.—Uses: Acne, sycosis, seborrhea, etc.—Extern. in 5 to 20% oints.

EUROPHEN.—(Not Euphorin.)—ISOBUTYL-ORTHOCRESOL IODIDE.-Light-yellow powd. -- Sol. in alcohol, ether, chloroform, fixed oils; insol. in water or glycerin.—Antisyphilitic, Alterative, Surgical Antiseptic.—Dose: 3—5 grn. (0.2—0.3 Gm.) in pills; (by inject.): 1—11 grn. (0.03—0.1 Gm.) once daily, in oil.—Extern. like iodoform, as dusting-powder with talcum (1:3) or pure, and 4-10% oint.

EUTHYMOL.—Antiseptic, Germicide.—Each fl. oz. stated to contain: Oil eucalyptus $\frac{2}{3}$ M, oil gaultheria $\frac{2}{3}$ M, fl'extr. wild indigo $1\frac{1}{4}$ M, boric acid 1015 grn., menthol 54 grn., thymol 15 grn.

EXTRACT BONE-MARROW.—Hematinic, Nutrient.—Dose stated: 1—2 fl. drs. (4—8 Cc.), in water, milk, or wine, 3 t. daily.

EXTRACT CANNABIS MERCK.—Alcoholic, Soft., U. S. P.—Narcotic, Sedative, Analgesic, Aphrodisiac.—Uses: Headache, summer diarrhea, anorexia, gastrodynia, neuralgia, gout, rheumatism, chorea, hysteria, mental depression, delirium tremens, uterine hemorrhage. - Dose: 1—2 grn. (0.015—0.12 Gm.).—Max. D.: 2 grn. (0.12 Gm.) single; 5 grn. (0.3 Gm.) p. d.

EXTRACT COD-LIVER OIL, ALCOHOL-SOLUBLE,—see GADUOL. EXTRACT ERGOT, AQUEOUS, SOFT,—see Ergotin.

EXTRACT GOULARD'S,—see Solution, LEAD SUBACETATE.

EXTRACT LICORICE MERCK.—Purified, Clearly soluble.—Pure Extract Glycyrrhiza.—Used to cover taste of bitter substances; also as pill-excipient. Enters into Comp. Mixt. Glycyrrhiza.

EXTRACT MALE FERN,—see OLEORESIN MALE FERN.

EXTRACT MALT MERCK.—Dry, Powd.—Contains maximum amount diastase, dextrin, dextrose, protein bodies, and salts from barley.—Tonic, Dietetic, Nutrient.—Uses: Children, scrofulous patients, dyspeptics, etc.—Dose: 1—4 dr. (4—16 Gm.).

EXTRACT OPIUM MERCK.—U. S. P.—Aqueous, Dry.—Dose: \(\frac{1}{4}\)—1 grn. (0.015—0.06 Gm.).—Max. D.: 2 grn. (0.12 Gm.) single; 5 grn. (0.03 Gm.) daily.

EXTRACT SUPRARENAL CAPSULE MERCK.—Brown, light particles.—Sol. freely but with turbidity in water.—Vasoconstrictor, Astringent, Styptic.—Uses: Extern., in eye and nose operations (prior to cocaine), conjunctivitis, vascular keratitis, hay fever, glaucoma, capillary hemorrhages; intraven., in acute cardiovascular paresis occurring in infectious diseases; in chloroform asphyxia, etc.—Dose: Intraven., 1—2 fl. drs. (4—8 Cc.) of 1% solut., 2 or 3 t. daily if required.—Extern. in 6—30% soluts. as spray in bleeding and swellings in nose and throat; and particularly in hay fever in 6—12% solut.—Caution: Solution should be prepared fresh each time, with freshly sterilized distilled water.

EXTRACT THYROID, -see THYROIDIN.

FERRATIN.—Compound of acid albumin and iron.—Brown, tastel., insol. powd.—Hematinic.—Uses: Chlorosis, anemia, etc.—Dose: 5—15 grn. (0.3—1 Gm.) 3 t. daily, in tabl. or with milk.

FERRATOSE.—Solution of Ferratin, containing 0.3% iron.—Uses: As of ferratin.—Dose: 3—4 tablespoonfuls daily.

FERROPYRINE.—FERRIC-CHLORIDE-ANTIPYRINE KNOLL; FERRIPPRINE.—64% antipyrine, 12% iron, 24% chlorine.—Orange-red nonhygroscopic powd.—Sol. in abt. 5 parts cold, and 9 boiling, water; also in alcohol; insol. in ether.—Hematinic, Stypic, Astringent, Antineuralgic, Tonic.—Uses: Intern., anemia, chlorosis, chronic intestinal catarrh, migraine, headache, neuralgia; extern., gonorrhea, nosebleed, hemorrhage from throat or vagina, or due to tooth extraction. Also in otitis media, chronic otorrhea, and granulations and polypi in the tympanic cavity, etc.—Dose: 5—15 grn. (0.3—1 Gm.), with peppermint-oil, sugar, or in solut.—Extern. in 1—1.5% solut. for gonorrhea; 20% solut. or pure for hemorrhages.—Incompatibles: Alkalies; bicarbonates; carbonates.

FIBROLYSIN.—Solut. Thiosinamine and Sod. Salicylate Merck.—A 15% aqueous solut. of the substance, and sterilized at 115° C.—Marketed in sealed tubes, each containing 35 M (2.3 Cc.) solut., = 3 grn. (0.2 Gm.) thiosinamine.—Cicatricial Resolvent.—Uses: As of thiosinamine, in strictures, ankyloses, lupus, chron. glandular tumors, scleroderma, and for removing cicatricial tissue. Particularly well adapted for hypoderm. use, as the injections are painless.—Dose: The contents of 1 tube daily or every second day.—Caution! Do not expose solution to light and air.

FILMARON.—Amorphous acid obt. from rhizomes of male fern.—Pale-yellow powd.—Sor. ether and solutions of alkalies; slightly in alcohol; insol. water.—Efficient Teniacide.—Dose: 8—13 grn. (0.5—0.85 Gm.), either given as Filmaron-Oil (a 10% solut. of Filmaron in castor oil) or as Filmaron Treatment, consisting of capsules, 3 of which contain 13 grn. (0.85 Gm.) dissolved in olive oil, in which two forms only Filmaron is supplied.

FIRWEIN.—Alterative, Anticatarrhal.—Dose stated: 1—2 fl. drs. (4—8 Cc.), before meals.

FLUIDEXTRACT MAN-MU,—see EUMENOL.

FLUOROFORMOL.—FLUOROFORM WATER.—An aqueous solution of fluoroform, CHF₃.—Uses: Phthisis and tubercular infiltrations.—Dose: Tablespoonful 3—5 times daily.

FORMALDEHYDE MERCK.—Medicinal.—Aqueous solut. formaldehyde gas (formic aldehyde. oxymethylene); about 35%.—Colorl., volatile liq.; pungent odor.—Non-corrosive Surgical and General Antiseptic (in wounds, abscesses, etc., for clothing, bed-linen, walls, etc.); Antihidrotic; Preservative of collyria and anatomical or botanical specimens.—Applied in vapor or solut.: In surgery, 0.25—0.5% solut.; general antisepsis, 0.25—2% solut. or in vapor; phthisis, whooping-cough, etc. 2% solut.; for collyria, excessive perspiration, 1—2% soluts.; for collyria, ½% solut.; for hardening anatomical specimens, 4—10% soluts.—Incompatibles: Ammonia, alkalies; tannin and iron preparations; gelatin; bisulphites; copper, iron, or silver salts.—Antidotes: Solution ammonium acetate given internally; ammonia by inhalation; stomach siphon; warm baths.

Commercial Formaldehyde contains copper, methyl alcohol, and other impurities that render it unfit for use in or on the human body. Only

the medicinal grade is eligible for therapeutic purposes.

FORMALIN OR FORMOL,—see FORMALDEHYDE.

FORMIN.—HEXAMETHYLENAMINE MERCK.—White cryst. powd.—Sol. in water; sl. in alcohol.—Uric-acid Solvent, Diuretic, and Urinary Antiseptic.—Uses: Gout, uric-acid diathesis, bacterial urinary diseases, cystitis, etc., prevents development of typhoid cystitis, and destroys infectiousness of typhoid urine.—Dose: 8—15 grn. (0.5—1 Gm.) 2 or 3 t. daily, as tablets taken in the morning, or morning and evening, in lithia water or carbonated water.—Also marketed in form of tablets each 7½ grn. (0.5 Gm.).

Note.—This pure crystalline article has long since established a position for itself as the most eligible and elegant form of hexamethylenamine

on the market. [Literature on Formin will be sent on request.]

FORMIN SALICYLATE,—see Saliformin.

FRANGULA.—Buckthorn.—Laxative, Cathartic.—Uses: Chronic constipation.—Preparation: Fl'extr., 15—30 M (1—2 Cc.).

FRELIGH'S TONIC.—Cerebro-spinant.—Dose stated: 5—10 drops in a tablespoonful of water.

FUCHSINE MERCK.—Medicinal.—ROSANILINE AND PARAROSANILINE HYDROCHLORIDE.—Free from arsenic.—Sol. in water.—Antiseptic, Antinephritic.—Uses: Intern., nephritis, cystitis; said to reduce anasarca and arrest albuminuria.—Dose: ½—3 grn. (0.03—0.2 Gm.) several t. daily, in pills.—Caution: Always specify Medicinal, so as not to confound with Fuchsine Dye!

GADUOL.—ALCOHOL-SOLUBLE EXTRACT COD-LIVER OIL MERCK.—Brown, oily liq.; contains the alterative principles of cod-liver oil (iodine, bromine, phosphorus, and alkaloids).—Alterative, Nutrient.—USES: Instead of cod-liver oil.—Dose: 5—20 M (0.2—1.3 Cc.), as elixir or wine.

GALL (OX) MERCK.—U. S. P.—Purified.—Laxative, Cholagogue, Digestive.—USES: Typhoid fever, jaundice, impaired digestion, deficiency of biliary secretion, etc.—Dose: 5—20 grn. (0.3—1.3 Gm.) several t. daily, in capsules or pills.

GAMBOGE.—Hydragogue Carthartic.—Uses: Dropsy, chronic constipation.—Dose: \(\frac{1}{6}\)—8 grn. (0.01\)—0.5 Gm.).—Enters into Comp. Cathartic Pills.

GARANTOSE.—Refined.—For properties, uses, etc., see Saccharin.

GELATIN, STERILIZED, MERCK.—10% SOLUTION, FOR INJECTION.—Intended specially for subcutaneous injection, and prepared from fresh calves' feet under special, aseptic precautions, and carefully and thoroughly sterilized.—Hemostatic.—Uses: in epistaxis, aneurisms, hemoptysis, hemophilia, gastric and intestinal hemorrhages, etc.—Dose: 2½—10 fl. dr. (10—40 Cc.) warmed to body temperature, and injected into the glutei.

GELSEMININE (ALKALOID) MERCK .- (Not the resinoid Gelsemiin or Gelsemin.)—White microscopic cryst.—Sol. in alcohol, ether, chloroform.—(The hydrochloriae and sulphate are sol. in water.)—Antineuralgic, Antispasmodic.—Uses: Neuralgia, rheumatism, dysmenorrhea, etc.; also antidote to strychnine.—Dose: $_{120}^{+}$ — $_{30}^{+}$ grn. (0.0005—0.002 Gm.).—Max. D.: $_{30}^{+}$ grn. (0.002 Gm.) single, $_{30}^{+}$ grn. (0.01 Gm.) daily.—Incompatibles: As of alkaloids in general (see under Atropine).—Antidotes: Atropine; emetics; strophanthin; stimulants; artificial respiration; external stimulation. See also "Poisoning and its Treatment," p. 435. (The salts of Gelseminine are not described because used substantially as the above.)

tially as the above.)

GELSEMIUM.—YELLOW JASMINE.—Antineuralgic, Nerve Sedative, Antispasmodic.—Uses: Neuralgia, coryza, dysuria, hysteria, dysmenorrhea, whooping-cough, asthma, malaria, yellow fever, pneumonia, pleurisy, toothache, delirium tremens, and rheumatism, etc.—Dose: 3—10 grn. (0.2—0.6 Gm.).—Preparations: Fl'extr., 2—5 M (0.12—0.3 Cc.); Tr., 10—30 M (0.6—2 Cc.).—See also Gelseminine.

GENTIAN.—Bitter Tonic, Alterative.—Uses: Anorexia, dyspepsia, amenorrhea, atonic gout, etc.—Dose: 5—30 grn. (0.3—2 Gm.).—Preparations: Ext., 2—6 grn. (0.12—0.4 Gm.); Fl'extr., 10—30 M (0.6—2 Cc.); Comp. Tr., 1—2 fl. drs. (4—8 Cc.).—Incompatibles: Iron salts; lead acetate.

GLUTOL.—FORMALDEHYDE-GELATIN.—White to yellowish powd.; insol. in cold water or alcohol.—Protective Vulnerary.—Extern. pure.

GLYCERIN TONIC COMPOUND.—Alterant Tonic.—Dose stated: } fl. oz. (15 Cc.), before meals, in water.

GLYCOSAL.—Monosalicylic-acid Glycerin Ester Merck.—White cryst powd.—Sol. 100 cold, and more easily in hot water, also in alcohol; slightly in ether and chloroform.—Antirheumatic, Antiseptic.—Uses: Acute and chronic rheumatism, neuralgia, sciatica, bronchitis, pleurisy, etc.—Dose: 7½—15 grains (0.5—1 Gm.); children 4—7½ grains (0.25—0.5 Gm.).

GLYCO-THYMOLINE.—Antiseptic.—Dose stated: 1 fl. dr. (4 Cc.), diluted.—Extern. in 20% solut.

GLYCOZONE.—Disinfectant, Antizymotic.—Dose stated: 1—2 fl. drs. (4-8 Cc.).—Enema: $\frac{1}{2}$ —1 fl. oz. (15-30 Cc.) in 1—2 pints water.

GLYCYRRHIZIN AMMONIATED MERCK.—Brownish-red, sweet scales.—Sol. in water or alcohol.—Expectorant, Demulcent.—Usps: Chiefly with bitter or neutral medicines, to cover taste: also in coughs. Dose: 5-15 grn. (0.3-1 Gm.).—Incompatibles: Acids; metallic salts.

GOLD CHLORIDE MERCK .- AURIC CHLORIDE .- Brown or yellow deliquescent, cryst. masses.—Sol. in water, or alcohol.—Antitubercular, Alterative.—Uses: Phthisis and other tubercular affections; lupus.—Dose: \$\frac{1}{5}\$ grn. (0.0012—0.004 Gm.).—Max. D.: \$\frac{1}{3}\$ grn. (0.02 Gm.) single; 1 grn. (0.06 Gm.) daily.—Antidotes: See p. 437.—Caution: Keep dry and from light!

GOLD MONOBROMIDE MERCK.—Aurous Bromide.—Yellowish masses.—Insol. in water.—Anti-epileptic, Anodyne, Nervine.—Uses: Epilepsy, migraine, etc.; said to act, in small doses, quickly and continuously, without bromism.—Dose: Anti-epileptic, $\frac{1}{10}$ — $\frac{1}{5}$ grn. (0.006—0.012 Gm.) 2 or 3 t. daily, in pills; anodyne, $\frac{1}{20}$ grn. (0.003 Gm.) 2 t. daily. Children, half as much.

GOLD TRIBROMIDE MERCK.—AURIC BROMIDE.—Dark powd.— Sol. in water, ether.—Uses, Dose, etc.: Same as of Gold Monobromide.

GOLD AND SODIUM CHLORIDE MERCK.—Yellow cryst.—Sol. freely in water.—Alterative, Nervine. USES: Syphilis, whooping-cough, cancer, hysteria, neuralgia, rheumatism, dipsomania, progressive paralysis of syphilitic origin, etc.—Dose: ½ 1/2 grn. (0.0025—0.015 Gm.); subcut., ½ grn. (0.005 Gm.).—Incompatibles: Silver nitrate; ferrous sulphate; oxalic acid; alkalies, alkaloids; arsenites; hypophosphorous acid;

mercurous and ferrous salts; organic substances; potass. iodide; sulphurous acid; vegetable infusions.

GRINDELIA.—Antispasmodic, Expectorant, Diuretic, Sedative, Anticatarrhal.—Uses: Asthma, hay fever, whooping-cough, catarrh of the bladder, chronic vaginitis, etc.—Dose: 15—60 grn. (1—4 Gm.).—Preparation: Fl'extr., 20—60 III (1.3—4 Cc.).

GUAETHOL.—GUAIACOL ETHYL MERCK.—Oily liq., congealing in the cold.—Sol. in alcohol, ether, chloroform; insol. in water or glycerin.—Local Anesthetic, Topical and Internal Antitubercular.—Uses: Chiefly as succedaneum for guaiacol; extern., in neuralgia, tubercular cystitis, etc.; intern. in phthisis.—Dose: 5—10 M (0.3—0.6 Cc.) 3 t. daily, in sweetened hydro-alcoholic solut.—Extern. as paint with equal part chloroform, or in 10—20% oint.

GUAIAC.—Resin Guaiac.—Sol. in alcohol, ether, chloroform, alkaline soluts.; insol. in water.—Antisyphilitic, Alterative, Antirheumatic, Antipodagric, Antiscrofular.—Uses: Scrofula, syphilis, chronic rheumatism, gout, amenorrhea, searlet fever.—Dose: 5—30 grn. (0.3—2 Gm.).—Preparations: Tr., 20—60 M (1.3—4 Cc.); Ammon. Tr., 1—2 fl. drs. (4—8 Cc.).—Incompatibles: Mineral acids; acacia; chlorine water; ferric and gold chlorides; permanganates; spt. nitrous ether; metallic salts; water.

GUAIACETIN.—Sodium Pyrocatechinmonoacetate.—White powd.—Sol. water.—Antitubercular.—Dose: 8 grn. (0.5 Gm.) sev. t. p. d.

GUAIACOL MERCK.—Faintly yellowish, limpid, oily liq.; characteristic aromatic odor.—Sol. in alcohol, glycerin, fixed oils, ether; abt. 70 parts water.—Antitubercular, Antiseptic, Antipyretic, Analgesic.—Uses.—Intern., phthisis, lupus, and intestinal tuberculosis, etc.; extern., epididymitis, surgical tuberculosis, pleurisy, etc.—Dose: 2 M (0.12 Cc.) 3 t. daily, gradually increased to 15 M (1 Cc.), in pills, or in 1—2% solut. brandy, wine, etc., after meals.—Extern. (Analgesic and Antipyretic): 15—30 M (1—2 Cc.), pure or with equal parts glycerin or oil.

GUAIACOL CARBONATE MERCK.—Small, wh., odorl., tastel. cryst.—Sol. abt. 50 alcohol; slightly in glycerin; insol. in water.—Antitubercular.—Dose: 4—8 grn. (0.25—0.5 Gm.) 2 or 3 t. daily, gradually increased to 90 grn. (6 Gm.) a day if necessary.

GUAIACOL SALICYLATE,—see GUAIACOL-SALOL.

GUAIACOL-SALOL MERCK.—GUAIACOL SALICYLATE.—White, insipid cryst.; salol odor.—Sol. in alcohol; insol. in water.—Intestinal Antiseptic, Antitubercular, Antirheumatic.—Uses: Phthisical diarrhea, dysentery, rheumatism, marasmus, chorea, etc.—Dose: 15 grn. (1 Gm.) several t. daily.—Max. D.: 150 grn. (10 Gm.) daily.

GUAIAQUIN.—QUININE GUAIACOLBISULPHONATE.—Yellowish, acrid, bitter powd.; 61.36% quinine, 23.48% guaiacol.—Sol. in water, alcohol, dil. acids.—Antiperiodic, Intest. Antiseptic.—Dose: 5—10 grn. (0.3—0.6 Gm.) 3 t. daily, before meals.

GUARANA.—Antineuralgic, Astringent, Stimulant, Tonic, Anodyne—Uses: Sick headache, diarrhea, and nervous affections.—Dose: 15—60 grn. (1—4 Gm.)—Preparation: Fl'extr., 15—60 M (1—4 Cc.).

GUARANINE, -see CAFFEINE.

HAEMA-, HAEMO-,—see under HEMA-, HEMO-, etc.

HAMAMELIS.—Witch Hazel.—Antiseptic, Astringent, Styptic.—Uses: Hemorrhoids, gonorrhea, leucorrhea, varicose veins, etc.—Dose: 15—60 grn. (1—4 Gm.).—Preparation: Fl'extr., 15—60 M (1—4 Cc.).

HEDEOMA.—Pennyroyal.—Aromatic, Stimulant, Emmenagogue.—Uses: Amenorrhea, flatulent colic.—Dose: 15—60 grn. (1—4 Gm.).—Preparations: Fl'extr., 15—60 M (1—4 Cc.); Oil, 3—10 M (0.2—0.6 Cc.); Spt. (extern. use).

HEDONAL. — METHYLPROPYLCARBINOL-URETHANE.—Wh. powd. — Sol.: Alcohol, ether; slightly in water.—Hypnotic.—Dose: 15—30 grn. (1—2 Gm.).

HELMITOL.—HEXAMETHYLENAMINE-ANHYDROMETHYLENE CITRATE.—Colorl. cryst. powd.—Sol. in water; alm. insol. alcohol.—Urinary Antiseptic.—Uses: Cystitis, urethritis, pyelitis, etc.—Dose: 10—15 grn. (0.6—1 Gm.) 3—4 t. p. d.

HEMATOXYLON.—Logwood.—Astringent, Tonic.—Uses: Chronic diarrhea, dysentery, and intestinal atony.—Preparations: Ext., 10—20 grn. (0.6—1.3 Gm.).—Incompatibles (when presented in liquid form): Acids; ammonia; alum; infus. cinchona; copper sulphate; ferrous sulphate; lead acetate; opium; tartar emetic.

HEMOGALLOL.—Powder and Tablets.—HEMOGLOBIN DEOXIDIZED BY PYROGALLOL MERCK.—Reddish-brown powd. containing iron (abt. 6.2%) in condition for easy assimilation.—Insol. in water, alcohol, etc.—Hematinic, Constructive, Tonic.—Uses: Anemia, chlorosis, chronic nephritis, diabetes, and in convalescence; readily transformed into blood coloring-matter in debility, and superior as a hematinic to inorganic preparations of iron; particularly suitable for children.—Dose: 4—8 grn. (0.25—0.5 Gm.) 3 t. daily, ½ hour before meals, in powd. with sugar, or in tablets; children, 1—3 grn. (0.06—0.2 Gm.) according to age.

HEMOGLOBIN MERCK.—Brownish-red powd. or scales.—Sol. in water.—Hematinic, readily absorbable Constructive Tonic.—Uses: Anemia, chlorosis, etc.—Dose: 20—40 grn. (1.3—2.6 Gm.) 3—4 t. daily, in wine or syrup.

HEMOL.—HEMOGLOBIN DEOXIDIZED BY ZINC MERCK.—Dark-brown powd. containing easily assimilable iron, with slight traces of zinc oxide. —Sol. partially in water.—Hematinic, Antichlorotic.—USES: Anemia, chlorosis and neurasthenia; of great utility in treatment of debility; readily absorbable.—Dose: 2—8 grn. (0.12—0.5 Gm.), before meals, in powd. with sugar, or in wafers.

HEROIN HYDROCHLORIDE. — DIACETYLMORPHINE HYDROCHLORIDE.—Wh., bitter powd.—Sol. in water, alcohol; insol. in ether.—Cough Sedative, Antispasmodic.—Uses: Phthisis, bronchitis, asthma.—Dose: 12—8 grn. (0.005—0.01 Gm.).

HETOL, -see Sodium Cinnamate.

HEXAMETHYLENAMINE.—Formin Merck; Aminoform; Urotropin.—White cryst, powd.—Sol. in water; sl. in alcohol.—Uric-acid Solvent, Diuretic, and Urinary Antiseptic.—Uses: Gout, uric-acid diathesis, bacterial urinary diseases, cystitis, etc., prevents development of typhoid cystitis, and destroys infectiousness of typhoid urine.—Dose: 8—15 grn. (0.5—1 Gm.) 2 or 3 t. daily, as tablets taken in the morning, or morning and evening, in lithia water, or carbonated water. (Formin is a highly pure form of hexamethylenamine, and is supplied

in powder, and in form of tablets each containing 7½ grn. [0.5 Gm.]).

HEXAMETHYLENAMINE SALICYLATE,—see Saliformin.
HEXAMETHYLENETETRAMINE,—see HEXAMETHYLENAMINE.

HOLOCAINE HYDROCHLORIDE.—Wh. cryst. powd.—Sol. in abt. 50 parts water, 6 alcohol; not decomp. on boiling.—Local Anesthetic, like cocaine.—Uses: Chiefly in eye diseases, in 1% solut. (2—5 drops being instilled), prepared in porcelain (not in glass).

HOMATROPINE HYDROBROMIDE MERCK.—Small white cryst.—Sol. in abt. 10 parts water, 133 alcohol.—Mydriatic, Antihidrotic, Sedative.—Uses: Chiefly as mydriatic (effect more transitory than that of atropine); night-sweats, psychoses, etc.—Dose: \(\frac{1}{120} - \frac{1}{60}\) grn. (0.0005—0.001 Gm.).—Max. D.: \(\frac{1}{60}\) grn. (0.001 Gm.) single; \(\frac{1}{20}\) grn. (0.003 Gm.) per day.—Extern. (to eye) in 1% solut.—Antidotes: Emetics, stomach siphon, then tannin and animal charcoal; again give emetics, then castor oil; artificial respiration; heat, stimulants, etc.

HOPS.—Hypnotic, Tonic, Diaphoretic, Sedative.—Uses: Insomnia, dyspepsia, irritable bladder, and inflammation of the genito-urinary organs.—Preparation: Tr., 1—3 fl. drs. (4—12 Cc.).

HYDRASTINE (ALKALOID) MERCK.—(Not the eclectic "Hydrastin.")—White prisms.—Sol. in abt. 120 parts alcohol; 85 ether; 2 chloroform; sl. in water.—Alterative, Tonic, Antiperiodic.—Uses: Gonorrhea, leucorrhea, constipation, and especially in uterine hemorrhage.—Dose: \frac{1}{2}—1 grn. (0.015—0.06 Gm.).—Max. D.: 1\frac{1}{2} grn. (0.1 Gm.) single; 5 grn. (0.3 Gm.) daily.

HYDRASTINE HYDROCHLORIDE MERCK.—(Not Hydrastinine Hydrochloride, or the eclectic "Hydrastin Muriate.")—Wh. powd.—Sol. in water.—Astringent, Alterative, Tonic, Hemostatic.—Uses: Intern., uterine hemorrhage, dyspepsia, hemorrhoids, etc.; extern., gonorrhea, conjunctivitis, endometritis, leucorrhea, cervical erosions, acne, hyperidrosis, seborrhea, etc.—Dose: ½—1 grn. (0.03—0.06 Gm.) every 2 hours if necessary.—Extern.: Conjunctivitis, 0.1—0.5% soluts.; gonorrh., 0.25—0.5% soluts.; in skin diseases, 1% oints. or lotions.—Max. D.: 1½ grn. (0.1 Gm.) single; 5 grn. (0.3 Gm.) daily.—Incompatibles: Same as of alkaloids in general (see under Atropine).

HYDRASTININE HYDROCHLORIDE MERCK.—(Not Hydrastine Hydrochloride.)—Yellow, cryst. powd.—Sol. in abt. 1 part water, 3 alcohol; alm. insol. in ether or chloroform.—Uterine Hemostatic, Vaso-constrictor.—Uses: Hemorrhages, congestive dysmenorrhea, metrorrhagia, epilepsy, hemoptysis, etc.—Dose: \(\frac{1}{4}\)—\(\frac{1}{2}\) grn. (0.015—0.03 Gm.) 3—4 t. daily, in caps.—Max. D.: \(\frac{3}{4}\) grn. (0.05 Gm.) single; 2 grn. (0.12 Gm.) daily.—Subcut., 8—15 M (0.5—1 Cc.) of a 10% aq. solut.

HYDRASTIS.—Golden Seal.—Hemostatic, Cholagogue, Antihidrotic, Astringent.—Uses: Uterine hemorrhage, jaundice, leucorrhea, piles, gonorrhea, spinal irritation, night-sweats, and internal hemorrhage.—Dose: 10—60 grn. (0.6—4 Gm.).—Preparations: Fl'extr., 10—30 M (0.6—2 Cc.); Glycerite (1:1 [extern.]); Tr., 30—120 M (2—8 Cc.).

HYDRASTIS (LLOYD'S).—Astringent, Tonic.—Dose stated: 10—40 M 0.6—2.6 Cc.) 3 t. daily.—Extern. in 1—2:16 dilutions.

HYDRASTIS, FLUID (MERRELL'S).—Astringent.—Dose stated: 10—40 M (0.6—2.6 Cc.) 3 t. daily.—Extern. in 5—10% dilutions.

HYDROGEN PEROXIDE,—see PERHYDROL.

HYDROLEINE.—Nutrient Tonic.—Dose stated: $\frac{1}{2}$ — $\frac{1}{2}$ fl. oz. (8—15 Cc.) after each meal.

HYDROZONE.—Antiseptic.—Dose stated: 1 fl. dr. (4 Cc.), well dil.—EXTERN. in 2 or 3% solut.

HYOSCINE MERCK.—From Various Solanaceæ.—Thick liq.—Sol. in alcohol, ether; sl. in water.—Hypnotic, Sedative, Mydriatic.—Uses: To quiet and give sleep to insane and others.—Dose: For insane, $\frac{1}{3}$ 0 grn. (0.002 Gm.), cautiously increased or repeated until effect is produced; for sane, $\frac{1}{4}$ 10 grn. (0.0015—0.0003 Gm.).—Max. D.: $\frac{1}{12}$ 20 grn. (0.0005 Gm.) single; $\frac{1}{2}$ 10 grn. (0.003 Gm.) daily.—Incompatibles: Same as of alkaloids in general (see under Atropine).—Antidotes: Emetics, stomach siphon, tannin; pilocarpine nitrate ($\frac{1}{2}$ grn. [0.03 Gm.]), or morphine sulphate ($\frac{1}{3}$ grn. [0.02 Gm.]) hypoderm.; chloral hydrated; animal charcoal; heat or cold externally. See also p. 429.

HYOSCINE HYDROBROMIDE MERCK.—Cryst.—Colorl. cryst.—Sol. in abt. 4 parts water, 15 alcohol; sl. in ether or chloroform.—Uses and Doses: Same as of Hyoscine.

(Other salts of Hyoscine are not described because used substantially

as the above.)

HYOSCYAMINE (ALKALOID) MERCK.—From Hyoscyamus, Cryst.—(Much stronger than Hyoscyamine [Alkaloid] Amorph.; also, not eclectic "Hyoscyamin.")—Wh., silky cryst.—Sol. in alcohol, ether, chloroform, acidulated water; sl. in water.—Hypnotic, Mydriatic, Sedative.—USES: To quiet insane and nervous; ease cough; asthma, etc.—Dose: \(\frac{1}{12}\tilde{0} - \frac{3}{0}\) grn. (0.0005—0.002 Gm.) several t. daily, in pill or solut.; as hypnotic for insane, \(\frac{1}{2}\tilde{1}\) grn. (0.008—0.015 Gm.).—Max. D.: \(\frac{1}{2}\tilde{0}\) grm. (0.003 Gm.) daily.—Incompatibles and Antidotes: As for Atropine.

HYOSCYAMINE (ALKALOID) MERCK.—From Hyoscyamus, Amorph.—(Much weaker than Hyoscyamine [Alkaloid] Cryst.; also, not the same as the eclectic "Hyoscyamin.")—Brown, syrupy liq.—Sol. in alcohol, chloroform and ether.—Dose: \(\frac{1}{8} - \frac{1}{4} \) [[(0.008-0.015 \text{ Cc.}).

HYOSCYAMINE SULPHATE MERCK.—From Hyoscyamus, Cryst.—Wh., deliq. microscopic needles; acrid taste.—Sol. in water and in alcohol.—Uses, Dose, etc.: As of Hyoscyamine, Cryst.

HYOSCYAMINE SULPHATE MERCK.—From Hyoscyamus, Amorph.—Yellow, hygroscopic powd.—Sol. in water, alcohol.—Dose: \(\frac{1}{8} - \frac{1}{4} \) grn. (0.008—0.15 Gm.).

(Other salts of Hyoscyamine are not described because used substan-

tially as the above.)

HYOSCYAMUS.—HENBANE.—Antispasmodic, Hypnotic, Sedative, Analgesic.—USES: Intern., spasmodic cough, irritated bladder, insomnia, hysteria, nervous headache, delirium tremens, spinal hyperesthesia, and emphysema; extern., hemorrhoids, rheumatic swellings, cancerous ulcers.—Dose: 5—15 grn. (0.3—1 Gm.).—Preparations: Ext., 1—3 grn. (0.06—0.2 Gm.); Fl'extr., 5—15 M (0.3—1 Cc.); Tr., 20—60 M (1.3—4 Cc.).

HYPNAL.—Compound of hydrated chloral and antipyrine.—Colorl. cryst. or powd.—Sol. water.—Hypnotic.—Dose: 15—45 grn. (1—3 Gm.).

HYRGOL.—COLLOIDAL MERCURY.—Dark, alm. black, tastel. powd.—Sol. in water; insol. alcohol and ether.—Uses: As 1:10 ointment instead of mercurial ointment.—45 grn. (3 Gm.) the average quantity for one inunction; also intern. in infantile syphilis.—Dose: Adults, \(\frac{1}{2}\)—\(\frac{3}{2}\) grain (0.03—0.05 Gm.) 3 t. p. d.; children, 3—20 min. (0.2—1.3 Cc.) of 1% aqueous solut. according to age and severity of symptoms.

ICHTHALBIN.—ICHTHYOL ALBUMINATED KNOLL.—Grayish-brown, odorl, alm. tastel. powd.—Sot. in alkaline fluids (such as intestinal secretion); insol. in ordinary solvents and in diluted acids (as gastric juice).—External and Intestinal Antiseptic and Antiphlogistic; Alterative.—USES: Extern., ulcers, gynecological affections, nasopharyngeal catarrh, etc.; intern., phthisis, scrofula, marasmus, puerperal septicemia, gastric and intestinal catarrh, typhoid, skin diseases, etc.—Dose: 10—30 grn. (0.6—2 Gm.) 2 or 3 t. daily, before meals, in powd. or in tabl.; children, 2—10 grains (0.12—0.6 Gm.) according to age.

ICHTHARGAN.—ICHTHYOL-SILVER, ICHTHYOL Co.—Brown, odorl., slightly hygroscopic powd.; 30% silver.—Sol. in water, glycerin, and diluted alcohol.—Astringent, Antiphlogistic, Bactericide.—Uses: Gonorrhea, etc.—Extern.: Gonorrhea, 0.04—0.2% soluts.; posterior urethritis, 3% solut.; trachoma, 0.5—3% solut.—Caution: Keep solut. in amber bot.—Incompatible: Soluble chlorides.

ICHTHOFORM.—ICHTHYOL-FORMALDEHYDE, ICHTHYOL Co.—Black-ish-brown, alm. odorl. and tastel., insol. powd.—Surgical and Intestinal Antiseptic; reported energetic in action, yet non-toxic.—USES: Extern., wounds, ulcers, etc.; intern., chronic intest. catarrh, tuberc. enteritis, typhoid, intest. fermentation.—Dose: 15—30 grn. (1—2 Gm.) 3 or 4 t. daily, in powd. Children, 4—8 grn. (0.25—0.5 Gm.), in gruel or cacao.—EXTERN. pure or mixed with boric acid, starch, etc.

ICHTHYOL.—A soluble, sulphonated, hydrocarbon preparation, manufactured by the Ichthyol Co., Hamburg, from the oily distillate obtained from a mineral deposit found near Seefeld, in the Tyrol.—Thick, brown liq.; bituminous odor; contains easily assimilable sulphur.—Sol. in water, mixture of equal vols. water, alcohol and ether; partly in pure alcohol or ether; miscible with glycerin, oils, fats.—Antiphlogistic, Antiseptic, Alterative.—Uses: Intern., phthisis, skin diseases, gout, scrofula, nephritis, etc.; extern., 5 to 50% oints., lotions, etc., in erysipelas, burns, chilblains, carbuncle, rheumatism, peritonitis, etc.; in scarlet fever (in 5—10% lanum oint. as recom. by Seibert): 10% with glycerin, on tampons or in suppos., in uterine and vaginal inflam.; 1—3% soluts. or 1—2 M (0.06—0.12 Cc.), bougies in gonorrhea; pure in ivy poisoning.—Dose: 3—30 M (0.2—2 Cc.), in pills or caps., or in water.—Incompatibles: Acids pre-

cipitate a dark, resinous mass; alkali hydroxides or carbonates decompose it; with alkaloids or their salts, compounds are formed of much firmer consistency than Ichthyol, and far less soluble; potassium iodide; hydrastis; resorcinol; mercury bichloride.—For Dedorring Ichthyol the addition of 1 part each Oil Bergamot and Oil Eucalyptus, to 50 parts Ichthyol, has been recommended.—Before applying Ichthyol it is advisable, except in eczema, to wash parts each time in warm water and dry gently. After inunction or painting, the parts are best covered with coton-wool, or flannel, and gutta-percha tissue.—Ichthyol Stains may be removed by boiling the fabric in soap and water, or by washing with soft soap or soap spirit.—Caution: So-called Ammonium "Ichthyolsulphonate" is the article always understood when simply "Ichthyol" is spoken of, and all references in literature relate to this product. A large number of spurious products and worthless imitations of Ichthyol are on the market under various misleading names. These substitutes, however, vary from Ichthyol, and from each other, in important physical and chemical characteristics and therapeutic properties, and are derived from sources other than the Seefeld shale yielding the true preparation upon which all clinical reports have been based. Physicians and pharmacists are warned that Genuine Ichthyol is sold only in Bottles or Glass Jars, under the Merck seal and label. [A sodium preparation of Ichthyol is also made, which is specially adapted for exhibiting Ichthyol in pill form because of firmer consistency.]

ICHTHYOL ALBUMINATED, -see ICHTHALBIN.

INGLUVIN.—Enzyme from gizzard of the domestic hen.—Yellowish powd.—Uses: Vomiting of pregnancy, dyspepsia, etc.—Dose: 5—10 grn. (0.3—0.6 Gm.).

IODIA.—Alterative, Uterine Tonic.—Dose stated: 1—3 fl. dr. (4—12 Cc.) 3 t. daily.

IODINE MERCK.—Sol. in abt. 30 parts chloroform, 10 alcohol, 3 ether, 65 glycerin; in solut. potass. iodide; alm. insol. in water.—Antiseptic, Alterative, Caustic.—Uses: Extern., by inhalation in croup and bronchitis, and in ointment in skin diseases; intern., in scrofula, struma, syphilis, etc.—Dose: 1—1 grn. (0.015—0.06 Gm.).—Max. D.: 1 grn. (0.06 Gm.) single; 3 grn. (0.2 Gm.) daily.—Preparations: Oint. (4%); Comp. Solut. (5%, with 10% KI); Tr., 2—5 M (0.12—0.3 Cc.).—Antidotes: Emetics, stomach siphon, starchy foods in abundance; sodium sulphanilate, calcined magnesia, starch injections, sodium thiosulphate; amyl nitrite by inhalation. See also "Poisoning and its Treatment," p. 436.—Incompatibles: Oil turpentine; starch; tannin; alkalies; alkaloids; metallic salts.

IODIPIN, 10%.—Iodized Sesame Oil Merck, 10% iodine.—Iodine addition-product of sesame oil.—118 grains (7.65 Gm.) iodipin = 16 grains (1 Gm.) potass, iodide.—Yellow fluid, of purely oleaginous taste.—Alterative, Anticachectic; readily absorbable, and liberates its iodine less rapidly than the alkali iodides, so that its action is sustained for a long time; also said to be carried even to remotest parts of body.—Uses: Tertiary syphilis, scrofula, tabes, asthma, angina pectoris, gonorrheic sciatica, adiposity, tuberculous swellings, pleurisy, etc.—Dose: 1—3 fl. drs. (4—12 Cc.) 3 or 4 t. daily, with peppermint water and syrup, or pure flavored with oil peppermint; children in proportion.—[Literature on request.]

IODIVAL.—Alphamonoiodisovalerylurea Knoll.—White powd.—Sol. easily in hot water, ether, alcohol; sparingly in cold water.—Uses: Instead of iodides in arteriosclerosis, scrofula, and tertiary syphilis.—Dose: 5 grn. (0.3 Gm.) 3 t. p. d.

IODOBROMIDE OF CALCIUM COMP.—Alterative.—Dose stated: 1—2 fl. drs. (4—8 Cc.), in water, before meals.

IODOFORM MERCK.—Cryst. or Powd.—Sol. in abt. 6 parts ether, 20 chloroform, 60 alcohol, 100 glycerin, 30 olive oil; alm. insol. in water.—Antiseptic, Alterative, Anesthetic, Antitubercular.—Uses: Intern., usually in combination with tannin in pulmonary and intestinal hemorrhages, and in scrofula and diseases of the liver.—Extern., as surgical an-

tiseptic for wounds, sores, etc.—Dose: 1—3 grn. (0.06—0.2 Gm.), in coated pills.—Max. D.: 3 grn. (0.2 Gm.) single; 15 grn. (1 Gm.) daily.—In tuberculosis and diseases of the joints, injections of a 10% oily emulsion are practiced.—Preparation: Oint. (10%).—Incompatibles: Mercuric oxide; calomel; silver nitrate; tannin; bals. Peru directly mixed.—Antipotes: Emetics, sodium bicarbonate, potassium acetate, potassium bromide, hydrated chloral, morphine (hypod.). Iodoform-eczema of the hands is combated by immersing them in water as hot as can be borne.

IODOFORMOGEN.—IODOFORM ALBUMINATE KNOLL.—Yellow, fine, dry, non-conglutinating powd.; about 3 times as voluminous as iodoform, more pervasive, and free from its odor.—Reported a convenient, economical, and efficient form of Iodoform; liberates the latter, on contact with wound surfaces, gradually and equably, hence persistent in action.—[Literature on Iodoformogen on request.]

IODO-HEMOL MERCK.—IODIZED HEMOL.—Brown, insol. powd.; 16% iodine.—Alterative, Hematinic; succedaneum for potass. iodide internally.—Uses: Tertiary syphilis, scrofula, lead poisoning, asthma, psoriasis, etc.—Dose: 3—10 grn. (0.2—0.6 Gm.) 3 t. daily, in pills.

IODOL.—Tetraiodopyrrol.—Light, fine, grayish-brown powd.; 89% iodide.—Sol. in abt. 10 alcohol, 105 chloroform, oils; 2 parts ether; alm. insol. in water.—Antiseptic, Alterative.—Uses: Intern., syphilis, scrofula, etc.; extern., 5 to 10% oint. in chronic ulcers, lupus, chancre, etc.; 4% solut. in olive oil (1 dr. [4 Cc.] 3 t. daily by inunction) in phthisis; powd. or solut. on mucous membranes, as in ozena, tonsillitis, etc.—Dose: 5—15 grn. (0.3—1 Gm.) daily, in wafers or pills.

IODOMUTH.—Bismuth-iodine compound.—Antiseptic, Deodorizer, and Siccative.—Uses: Extern., like iodoform; intern., in gastric and intestinal hemorrhage.—Dose: 1 to 10 grn. (0.06 to 0.6 Gm.).

IODOTHYRINE.—Thryotodine.—Dry milk-sugar trituration of the active constitutent of thyroid gland.—15 grn. (1 Gm.) iodothyrine contains $\frac{1}{2}$ grn. (0.3 mgrm.) iodine, and is equivalent to 15 grn. (1 Gm.) fresh thyroid gland.—Alterative, Discutient.—Uses: Goiter, corpulency, myxedema, psoriasis, eczema, menstrual disturbances, menorrhagia, rachitis, etc.—Dose: 15—40 grn. (1—2.5 Gm.) per day.—Max. D.: 30—60 grn. (2—4 Gm.) per day.

IOTHION.—Yellowish, oily liquid.—Sol. alcohol, ether, chloroform, oils, and glycerin.—Uses: Syphilis, gonorrhea, sycosis, etc.—Appl.: As 10—50 per cent. ointment or oily solution.

IPECAC.—Emetic, Diaphoretic, Expectorant, Vascular Sedative.—USES: As emetic in poisoning, croup, etc.; bronchitis, coughs, pulmonary hemorrhage, hiccough, etc.—Dose: Stomachic or expector., ½—1 grn. (0.03—0.06 Gm.): emetic, 10—20 grn. (0.6—1.3 Gm.). Preparations: Fextr., ½—20 M (0.03—1.3 Cc.); Powd. of Ipecac and Opium, 5—20 grn. (0.3—1.3 Gm.); Troches (½ grn. [0.015 Gm.]); Syr., 10 M—6 fl. drs. (0.6—24 Cc.); Tr. Ipecac and Opium, 5—15 M (0.3—1 Cc.); Troches w. Morphine (½ grn. [0.005 Gm.] ipecac, ½ grn. [0.0015 Gm.] morph.); Wine, 5 M—3 fl. drs. (0.3—12 Cc.).

IRON BY HYDROGEN MERCK.—Gray.—Reduced Iron; Quevenne's Iron.—Chalybeate.—Uses: Anemia, chlorosis, hysteria, neuralgia, scrofula, debility, etc.—Dose: 1—5 grn. (0.06—0.3 Gm.), in pills or tabl.—Incompatibles: Ferrous Salts: Alkalies, carbonates; chromates; ferricyanides; gold, silver, and mercuric salts; hydrogen dioxide; phosphates; permanganates; sulphides; tannic acid.—Ferric Salts: Acacia; albumin; alkalies; apomorphine; aloin; benzoates; carbonates; creosote; bals. Peru; diuretin; gallic acid; guaiacol; hydriodic acid; hypophosphites; thiosulphates; iodides; guaiac; morphine; oils of cloves, cinnamon, pimento, thyme and wintergreen; resorcinol; sulphides; sulphites; salicylates; tannic acid; vegetable infusions and decoctions.

IRON ARSENATE MERCK.—Green, amorph. powd.—Sol. dilute hydrochloric acid.—Alterative, Hematinic.—Uses: Chronic skin diseases, lepra, psoriasis, cancer, lupus, etc.—Dose: \(\frac{1}{18} - \frac{1}{8} \) grn. (0.004—0.008 Gm.).

IRON BROMIDE MERCK.—Ferrous.—Reddish cryst. powd.—Sol. in water and alcohol.—Alterative.—Uses: Scrofula, amenorrhea, leucorrhea, phthisis, swollen glands, etc.—Dose: 1—5 grn. (0.06—0.3 Gm.).

IRON CACODYLATE MERCK.—Grayish-yellow powd.—Sol. in water.—Alterative, Antichlorotic.—Uses: Anemia, chlorosis, various types of lymphadenitis and leukemia in which arsenic is indicated.—Dose: 1—5 grn. (0.06—0.3 Gm.) in aq. solut. per day; subcut., ½—1½ grn. (0.03—0.1 Gm.) per day.

IRON CARBONATE MASS MERCK.—U. S. P.—Vallet's Mass.—20 per cent. FeCO₃.—Hematinic.—Uses: Anemia, chlorosis, etc.—Dose: 3—5 grn. (0.2—0.3 Gm.), in pill.

IRON CARBONATE, MIXTURE.—U. S. P.—Compound Iron Mixture; Griffith's Mixture.—Hematinic in chlorosis, anemia, etc.—Dose: 1—2 fl. oz. (30—60 Cc.).

IRON CARBONATE SACCHARATED MERCK.—Insol. in usual solvents.—Hematinic in anemia, chlorosis.—Dose: 5—30 grn. (0.3—2 Gm.).

IRON GLYCERINOPHOSPHATE MERCK.—Yellowish scales or powd.—Sol. in dil. alcohol; diffic. in water.—Uses: Deficient nerve-nutrition, neurasthenia, anemia, chlorosis, Addison's disease, phosphaturia, convalescence from influenza, beriberi, etc.—Dose: 2—5 grn. (0.12—0.3 Gm.) three times daily, in cinnamon water.

IRON HYDROXIDE WITH MAGNESIA.—U. S. P.—Arsenic Anti-DOTE.—(I) Solut. ferric sulphate 40 Cc., water 125 Cc.; (II) magnesia 10 Gm., water to make 750 Cc. (in a 1000 Cc. bottle). For immediate use, add I to II.

IRON HYPOPHOSPHITE MERCK.—Whitish powd.—Insol. in water; potass. citrate increases solubility.—Chalybeate, usually with other remedies.—Uses: Tuberculosis, rachitis.—Dose: 5—10 grn. (0.3—0.6 Gm.).

IRON OXIDE RED SACCHARATED MERCK.—Soluble.—IRON SACCHARATE.—2.8% iron.—Brown powd.—Sol. in water.—Uses: Chlorosis, anemia. Also as arsenic antidote.—Dose: 10—30 grn. (0.6—2 Gm.).

IRON PEPTONIZED MERCK.—Powd. or Scales.—So-called "Iron Peptonate."—Powd., 5% Fe₂O₃; scales, 25% Fe₂O₃.—Sol. in water.—Uses: Mild Chalybeate.—Dose: powd., 2—8 grn. (0.12—0.5 Gm.).

IRON PHOSPHATE MERCK.—Soluble.—Transparent, bright-green scales; darkens in light.—Sol. freely in water; insol. in alcohol.—Chalybeate, Astringent, Emmenagogue.—Uses: Especially in dyspepsia and amenorrhea.—Dose: 5—10 grn. (0.3—0.6 Gm.).—Incompatible: Dil. phosphoric acid (ortho-).

IRON PYROPHOSPHATE MERCK.—Soluble.—IRON PYROPHOSPHATE WITH SODIUM CITRATE.—Apple-green, transparent, saline, scales; turns dark in light.—Sol. freely in water; insol. in alcohol.—Tonic, Emmenagogue, Astringent.—USES: Chlorosis, anemia, debility. Dose: 3—10 gm. (0.2—0.6 Gm.).—INCOMPATIBLE: Dil. phosphoric acid (ortho-).

IRON SULPHATE MERCK.—Ferrous, Cryst.—Sol. in abt. 2 water; insol. in alcohol.—Tonic, Astringent, Chalybeate.—Uses: Intern., anemia and chlorosis, especially with tendency to hemorrhage; night-sweats; extern., leucorrhea, gleet, eczema, erysipelas, blennorrhea, etc.—Dose: 1—8 grn. (0.06—0.5 Gm.).—Injection in blennorrhea, 5—25% aqu. solut. as styptic, 10—20% solut.; oint., 1:30.—Incompatibles: Alkalies: soluble carbonates; gold and silver salts; lead acetate; lime-water; potass. iodide and nitrate; potass. and sod. tartrate; sodium borate; tannin; vegetable astringent infusions and decoctions.

IRON SULPHATE MERCK.—Ferrous, Dried.—Best form for pills.—Uses as above.—Dose: ½—3 grn. (0.03—0.2 Gm.).

IRON VALERATE MERCK.—Brick-red powd.; valerian odor; styptic taste.—Insol. in water.—Tonic, Nervine, Emmenagogue.—Uses: Anemia or chlorosis, with hysteria or nervous exhaustion; epilepsy, chorea, diabetes insipidus, etc.—Dose: 3—15 grn. (0.2—1 Gm.).

IRON AND AMMONIUM CITRATE MERCK.—Brown Scales.—Reddish-brown, transparent, hygroscopic scales.—Sol. freely in water; insol. in alcohol.—Chalybeate like other iron compounds.—Dose: 3—10 grn. (0.2—0.6 Gm.).—Incompatibles: Mineral acids; vegetable astringents, fixed alkalies.—Preparation: Wine (D., 1—4 fl. drs. [4—15 Cc.]).

IRON AND AMMONIUM SULPHATE MERCK.—Ferric.—Ammonio-FERRIC ALUM.—Sol. in abt. 3 parts water; insol. in alcohol.—Styptic, Astringent, Tonic.—Uses: Hemorrhage, leucorrhea, etc.—Dose: 5—15 grn. (0.3—1 Gm.).

IRON AND AMMONIUM TARTRATE MERCK.—Reddish-brown, transp. scales (13% Fe.).—Sol. in water; insol. in alcohol.—Hematinic.—Dose: 10—30 grn. (0.6—2 Gm.).

IRON AND MANGANESE PEPTONIZED MERCK.—Brown powd.— 2% Fe; 1% Mn.—Sol. in water.—Hematinic.—Uses: Chlorosis, anemia, etc.—Dose: 2—10 grn. (0.12—0.6 Gm.).

IRON AND POTASSIUM TARTRATE MERCK.—Sol. freely in water; insol. in alcohol.—Tonic, Chalybeate, Emmenagogue.—Uses: Non-astringent, agreeable chalybeate.—Dose: 5—10 grn. (0.3—0.6 Gm.).

IRON AND QUININE CITRATE MERCK.—Soluble.—Sol. slowly but completely in water; partially in alcohol.—Tonic, Emmenagogue, Astringent, Antipyretic.—Uses: Where quinine and iron are indicated.—Dose: 3—10 grn. (0.2—0.6 Gm.).—Preparation: Bitter Wine Iron, 1—4 fl. drs. (4-15 Cc.).

IRON AND STRYCHNINE CITRATE MERCK.—Reddish, deliq. scales.—1% strychnine; 16% Fe as citrate.—Sol. in water; insol. in alcohol.—Tonic, Hematinic.—Uses: Where strychnine and iron are indicated.—Dose: 2—5 grn. (0.12—0.3 Gm.).

IRON, QUININE AND STRYCHNINE CITRATE MERCK.—Green scales.—1% strychnine.—Sol. in water.—Tonic, Antipyretic, Antiperiodic.—Uses: Anemia, chlorosis, convalescence from malarial and other affections.—Dose: 2—5 grn. (0.12—0.3 Gm.).

ISOPRAL.—TRICHLORISOPROPYL ALCOHOL.—Prismatic cryst.; camphoraceous odor; pungent taste.—Sol. in water and in alcohol.—Hypnotic.—Uses: As of hydrated chloral.—Dose: 5—15 grn. (0.3—1 Gm.).

JALAP.—Diuretic, Hydragogue, Cathartic, Anthelmintic.—Uses: Dropsy, cerebral hyperemia, constipation, worms.—Dose: 5—30 grn. (0.3—2 Gm.).—Preparations: Alcoh. Ext. 5—10 grn. (0.3—0.6 Gm.); Comp. Powd., 20—60 grn. (1.3—4 Gm.); Resin, 1—3 grn. (0.06—0.2 Gm.).

JAMBUL SEEDS.—Specific (?) in diabetes; used also in bilious diarrheas and sore throat.—Dose: 30—60 M (2—4 Cc.) of fluidextract daily, beginning with 10 M (0.6 Cc.) 3 t. p. d.

KAMALA.—Tape-worm remedy and Purgative.—Extern., in ringworm, itch, and other parasitic diseases.—Dose: 60—120 grn. (4—8 Gm.).—Preparations: Alcoh. Extr., 10—20 grn. (0.6—1.3 Gm.).—Fl'extr., 60—120 M (4—8 Cc.).

KELENE.—Fries Bros.—Pure Ethyl chloride put up in automaticclosing and plain-cap tubes specially adapted for spraying.—Local (also general) anesthetic.—Uses: Minor and dental surgery, and in neural-gia, sciatica, lumbago, acute gout, hemicrania, etc., as spray; heat of hand forces stream from the tube.—Hold 6—10 inches from the thoroughly cleansed surface to be sprayed.

KINO.—Astringent, Styptic.—Uses: Diarrhea, pyrosis, leucorrhea, passive hemorrhages, diabetes, etc.—Dose: 10—30 grn. (0.6—2 Gm.).—Preparation: Tr., ½—2 fl. drs. (2—8 Cc.).

KOUSSEIN MERCK. - Amorph. - Brayerin, Kussein. - Yellowishbrown powd.—Sol. in alcohol, ether, chloroform; slightly in water.—Anthelmintic.—Dose: 15—60 grn. (1—4 Gm.). divided into 4 parts, one given every half hour, followed by castor oil: children, half the dose.

KOUSSO.—BRAYERA.—Anthelmintic.—Uses: Tapeworm.—Dose: 2—6 dr. (8—24 Gm.).—Preparation: Fl'extr., 1—6 fl. drs. (4—24 Cc.).

KRAMERIA.—RHATANY.—Astringent, Hemostatic.—Uses: Intern., chronic diarrhea, menorrhagia, and internal hemorrhage; extern., leucorrhea, spongy gums, prolapsus ani, fissured anus, etc.—Dose: 5—30 grn. (0.3—2 Gm.).—Preparations: Alcoh. Ext., 2—10 grn. (0.12—0.6 Gm.); Fl'extr., 10—30 M (0.6—2 Cc.); Syr., ½—2 fl. drs. (2—8 Cc.); Tr., ½—2 fl. drs. (2—8 Cc.); Troches (1 grn. [0.06 Gm.] ext.).

KRESAMINE.—ETHYLENEDIAMINE-TRIKRESOL.—25% each trikresol and ethylenediamine.—Colorl., alkaline liq., phenol odor.—Misc. with glycerin; 5 water.—Surgical Antiseptic, Dermic, etc.—Applic.: ½—1½% soluts., 4—20% oints.

KRYOFINE. — METHOXYACETPHENETIDIN. — Colorl., odorl. powd.; faint, bitter-pungent taste.—Sol. in 600 water; freely in alcohol, chloroform, ether.—Analgesic, Antipyretic.—Dose: 5—15 grn. (0.3—1 Gm.).

LACTOPEPTINE.—Digestive.—Dose stated: 10—20 grn. (0.6—1.3 Gm.).

LACTOPHENIN.—LACTYLPHENETIDIN BŒHRINGER.—Wh., odorl., slightly bitter powd.—Sol. in abt. 350 parts water, 9 alcohol.—Antipyretic and Analgesic.—Uses: Like phenacetin, in typhoid, articular rheumatism, influenza, scarlet fever, septicemia, etc.—Dose: 8—15 grn. (0.5—1 Gm.).—Max. D.: 15 grn. (1 Gm.) single; 45 grn. (3 Gm.) daily.

LACTOSE, -see MILK SUGAR.

LACTUCARIUM MERCK.—Sol. partially in alcohol, ether, or water.—Anodyne, Hypnotic, Sedative.—Uses: Nervousness, cough.—Dose: Hypnotic and anodyne, 5—20 grn. (0.3—1.3 Gm.); sedative, 2—5 grn. (0.12—0.3 Gm.).—Preparations: Tr., 10—40 M (0.6—2.6 Cc.); Syr., 1—4 fl. drs. (4—15 Cc.).

LANOLIN, -see LANUM.

LANUM. — ADEPS LANÆ HYDROSUS MERCK; HYDROUS WOOL-FAT U. S. P.; LANOLIN.—A superior wool-fat specially prepared for medical and pharmaceutical uses.—Yellowish-white, unctuous mass; freely takes up water and aqueous soluts.—Neutral, non-irritating, permanent base for ointments and creams; very rapidly absorbed through the skin.

LANUM ANHYDROUS.—Adeps Lanæ Anhydricus Merck; Anhydrous Wool-fat.

LARGIN.—SILVER-PROTALBIN.—Gray powd.; 11% silver.—Sol. in abt. 10 parts water; also in glycerin; insol. in alcohol or ether. Aqueous soluts. are best prepared by filling the prospective containers half full with hot water, throwing in the Largin, and shaking violently; the bottles are then filled with water.—Bactericide and Astringent, like silver nitrate; reported non-irritating and not precipitable by sodium chloride or albumin.—USES: Chiefly gonorrhea, in ½—1½% solut. (according to stage) 3 t. daily; also in ophthalmoblennorrhea (5% solut. freely twice daily), and internally in gastric or intestinal ulcer.—Dose: 5—8 grn. (0.3—0.5 Gm.)., in pills; in bowel ulceration keratin- or salol-coated pills are indicated.

LEAD ACETATE MERCK.—Gran., Cryst. or Powd.—Sol. in abt. 3 parts water, 5 glycerin, 30 alcohol.—Astringent, Styptic, Antihidrotic.—Uses: Intern., diarrhea, dysentery, gastric, uterine, and intestinal hemorrhage; phthisical night-sweats; bronchoblennorrhea, pulmonary edema, aortal aneurism, etc.; extern., astringent eye lotion, and injection or wash (1:100—500) in gonorrhea.—Dose: 1—4 grn. (0.06—0.25 Grn.)—Antidotes: Emetics, stomach siphon; sulphate of sodium, potassium, or magnesium; milk, albumin; opium (in pain), lumbar inject. of cocaine hydrochl. (½ grn. [0.03 Grn.] to 45 min. [3 Cc.] water).—Incompatibles: Acids; soluble sulphates, citrates, tartrates, chlorides, or carbonates; alkalies; tannin; phosphates; resorcinol; salicylic acid; carbolic acid; hydrated chloral; sulphites; vegetable infusions and tinctures. See also "Poisoning and its Treatment," p. 436.

LEAD IODIDE MERCK.—Yellow cryst. or powd.—Sol. in concent. soluts. of alkali acetates, potass. iodide or sodium thiosulphate; alm. insol. in water or alcohol.—Resolvent, Alterative.—Uses: Intern., scrofula, indolent ulcers, phthisis, syphilis; extern., in indolent ulcers in ointment (1—2:10).—Dose: 1—4 grn. (0.06—0.25 Gm.).—Max. D.: 8 grns. (0.5 Gm.) per day.—Preparation: Oint. (10%).

LEAD NITRATE MERCK.—Sol. 2 water; alm. insol. in alcohol.—Antiseptic, Astringent.—USES: Intern., diarrhea, dysentery, or intestinal hemorrhage; extern. (in 1:10 oint.), sore nipples, cracked lips, chapped hands (aq. solut. 1:100); ulcers, as injection in gonorrhea and leucorrhea.—Dose: 1—1½ grn. (0.06—0.09 Gm.).—Max. D.: 1½ grain (0.09 Gm.) single; 5 grains (0.3 Gm.) per day.

LECITHIN MERCK.—Ovo-LECITHIN.—Phosphorus-containing compound obtained from egg-yolk.—Yellowish-white, waxy mass.—Sol. in alcohol, chloroform, benzene, ether, and fatty oils; swells up in water and in sodium-chloride solution.—Tonic.—Uses: Neurasthenia, tuberculosis, diabetes, tabes, osteomalacia, rachitis, disturbances of nutrition, etc.—Dose: 3—8 grn. (0.2—0.5 Gm.) daily; subcut., 15—45 M (1—3 Cc.) of a 5% solut. in olive oil.—Incompatible with alkalies.

LENIGALLOL.—Pyrogallol Triacetate Knoll.—White powd.—Insol. in water; sol. with decomp. in warm aqueous soluts. of alkalies.—Mild succedaneum for Pyrogallol, chiefly in chronic ezema; also in psoriasis, lupus, etc.; reported non-poisonous, non-irritating, and non-staining.—Applied in ½—10% oints. or pastes.

LEPTANDRA.—Colver's Root.—Cholagogue, Laxative, Alterative.—Uses: Constipation, liver disease, diarrhea, and dysentery.—Dose: 15—60 grn. (1—4 Gm.).—Preparations: Ext., 3—10 grn. (0.2—0.6 Gm.); Fl'extr., 15—60 M (1—4 Cc.).

LEPTANDRIN MERCK.—Cholagogue, Puragtive, Alterative.—USES: Chronic constipation, duodenal indigestion, torpid liver.—Dose: Cholagogue and alterative, 1—3 grn. (0.06—0.2 Gm.); purgative, 8 grn. (0.5 Gm.).

LEUKOFERMANTIN.—A normal animal serum, the antiferment content of which has been so increased as to make it at least equal to that of the tryptic leukoferment of normal human serum.—USES: In gynecology to check suppuration, and to promote healthy granulation in purulent processes leading to abscess formation.—Applied by pouring or injecting into the open, emptied cavity; or on gauze saturated with the serum.

LIME SULPHURATED MERCK.—(So-called "CALCIUM SULPHIDE.")—Sol. slightly in water; insol. in alcohol.—Antipyic, Alterative, Depilatory.—USES: Chiefly in boils, carbuncles, acne, scrofula, phthisis, and as prophylactic in influenza.—Dose: \(\frac{1}{2}\)—2 grn. (0.015—0.12 Gm.); as prophyl. in influenza, 1 grn. (0.06 Gm.) per day.

LIME-WATER,—see Solution Calcium Hydroxide.

LIQUOR, -see Solution.

LISTERINE.—Antiseptic.—Dose stated: 1 fl. dr. (4 Cc.), diluted.—EXTERN. in solut. up to 20%.

LITHIUM BENZOATE MERCK.—Wh., cryst. powd.—Sol. in abt. 4 parts water, 15 alcohol.—Antilithic, Diuretic, Antirheumatic.—Dose: 5—20 grn. (0.3—1.3 Gm.).

LITHIUM BROMIDE MERCK.—White deliquescent powder.—Sol. in abt. 1 part water, 4 alcohol; also sol. in ether.—Sedative, Antilithic.—USES: Especially in epilepsy and headache; also acute and chronic parenchymatous nephritis.—Dose: 5—30 grn. (0.3—2 Gm.).—Incompatients: Strong mineral acids; alkaloids; salts of copper, lead, mercury, and silver.

LITHIUM CARBONATE MERCK.—White powder.—Sol. in abt. 75 parts water; also sol. in carbonated water; insol. in alcohol.—Antilithic, Diuretic, Antirheumatic.—Uses: Lithiasis, rheumatism, gout, arthritis,—Dose: 5—15 grn. (0.3—1 Gm.).

LITHIUM CITRATE MERCK.—Cryst. or Powd.—Sol. in abt. 3 parts water; insol. in alcohol or ether.—Uses: As of other lithium salts, but more agreeable, and less irritating to stomach.—Dose: 5—20 grn. (0.3—1.3 Gm.).

LITHIUM IODIDE MERCK.—Wh., deliquesc. powd.—Sol. in water.—Antirheumatic, Antilithic, Diuretic, Alterative.—Uses: Chronic sciatica, gout, articular rheumatism.—Dose: 1—5 grn. (0.06—0.3 Gm.).

LITHIUM SALICYLATE MERCK.—White to pink, deliquesc. powder.—Sol. freely in water or alcohol.—Antiarthritic, Antirheumatic.—Uses: Gout and articular rheumatism, instead of sodium salicylate.—Dose: 10—30 grn. (0.6—2 Gm.).

LOBELIA.—Antispasmodic, Expectorant, Diaphoretic.—Uses: Spasmodic asthma, whooping-cough, croup, pneumonia, and colds; also as enema in strangulated hernia.—Dose: 1—10 grn. (0.06—0.6 Gm.).—Preparations: Fl'extr., 2—10 M (0.12—0.6 Cc.); Tr., 10—30 M (0.6—2 Cc.) expector.; 40—90 M (2.5—6 Cc.) emetic.

LOBELINE SULPHATE (fr. SEED) MERCK.—Salt of alkaloid Lobeline (not the eclectic "Lobelin").—Yellow, deliq. pieces.—Sol. in water, alcohol.—Sedative, Antispasmodic.—Uses: Chiefly asthma; also dyspnea, whooping-cough, bronchitis, chorea, gout, epilepsy, and spasmodic neuroses.—Dose: (spasmodic asthma): 1 grn. (0.06 Gm.) daily, gradually increasing to 3—6 grn. (0.2—0.4 Gm.) daily. Children \(\frac{1}{6} - \frac{3}{4} \) grn. (0.01—0.05 Gm.) daily.—Incompatibles: Same as of alkaloids in general (see under Atropine).—Antidotes: Stomach siphon; tannin; later brandy, spirit ammonia; morphine; mustard and friction; aid emesis by large draughts of water. See also "Poisoning and its Treatment," p. 436.

LUNAR CAUSTIC,—see SILVER NITRATE.

LUPULIN.—Narcotic, Tonic, Antaphrodisiac.—Uses: Genital erethism, satyriais, chordee, and to relieve irritation of bladder.—Dose: 5—15 grn. (0.3—1 Gm.).—Preparations: Fl'extr., 10—20 M (0.6—1.3 Cc.); Oleores., 2—5 grn. (0.12—0.3 Gm.).

LYCETOL.—DIMETHYLPIPERAZINE TARTRATE.—Wh. powd.—Sol. in water.—Uric-acid Solvent, Analgesic, Diuretic.—Uses: Gout, lithiasis, etc.—Dose: 15—30 grn. (1—2 Gm.) per day.

LYSIDINE.—50% solut. Ethylene-ethenyl-diamine.—Pinkish liq.; mousy odor.—Miscible with water and alcohol.—Uric-acid Solvent, Diuretic.—Uses: Gout, lithiasis, etc.—Dose: 30—150 M (2—10 Cc.) per day in carbonated water.

LYSOL.—Brown, oily liq.—Sol.: Water, alcohol, glycerin.—Antiseptic, Disinfectant.—Applic.: ½—2% solut.; for disinf. hands, surg. instr. etc., 2—4% solut.

MAGNESIUM CARBONATE MERCK.—Insol. in water or alcohol.—Antacid, Laxative, Antilithic.—Uses: Constipation, sour stomach, heartburn, stone in bladder.—Dose: 30—120 grn. (2—8 Gm.).

MAGNESIUM OXIDE MERCK.—Heavy.—Heavy Magnesia.—Uses as in Magnesium Oxide, Light.—Dose: 10—60 grn. (0.6—4 Gm.).

MAGNESIUM OXIDE MERCK.—Light.—LIGHT OF CALCINED MAGNESIA.—Light, white powd.; slightly alkaline taste.—Sol. in diluted acids, carbonic-acid water.—Antacid, Laxative, Antilithic.—USES: Intern., sick headache, heartburn, gout, dyspepsia, sour stomach, constipation, gravel; extern., ulcers and abraded surfaces in tooth powders, etc.—Dose: 10—30—60 grn. (0.6—2—4 Gm.). Small doses are antacid or antilithic; large are laxative.

MAGNESIUM-PERHYDROL. — MAGNESIUM DI- (or Per-) OXIDE MERCK.—Mixtures containing respectively 15% and 25% magnesium dioxide and 85% and 75% magnesium oxide.—Disinfectant, Oxidizer.—USES: Abnorm. gastric and intest. fermentative processes, fetid eructations, vomiting, nausea, and diarrhea in phthisis.—Dose: In digestive disturbances, 4—8 grn. (0.25—0.5 Gm.); in diarrhea, 2½—4 grn. (0.15—0.25 Gm.) in keratinized pills.

MAGNESIUM SULPHATE MERCK.—Cryst. or Dried.—Epsom Salt.—Sol. (cryst.) in abt. 1½ parts water; insol. in alcohol.—Cathartic, Refrigerant.—Uses: Constipation, lead colic, fevers, inflammatory afflictions.—Dose: cryst., ½—1 oz. (15—30 Gm.); dried, 160—320 grn. (10—20 Gm.).

MAGNESIUM SULPHITE MERCK.—Sol. in abt. 20 parts water; insol. in alcohol.—Antiseptic, Cathartic.—Uses: Instead of sodium sulphite in infectious diseases; has less disagreeable taste.—Dose: 10—60 grn. (0.6—4 Gm.); 2½—5 dr. (10—20 Gm.) may be given daily.

MANGANESE DIOXIDE MERCK.—Artificial, Pure.—MANGANESE PEROXIDE; BLACK OXIDE OF MANGANESE.—Containing abt. 90% MnO₂.—Insol. in water or alcohol.—Tonic, Alterative Emmenagogue.—Uses: Flatulence, amenorrhea, calculi, erysipelas, septicemia, syphilis, chlorosis, scurvy, scrofula, various skin dieases, etc.—Dose: 2—10 grn. (0.12—0.6 Gm.), in freshly made pills.—Extern. in 12—15% oint. in porrigo, exanthema, scabies, etc.

MANGANESE HYPOPHOSPHITE MERCK.—Pink powd. or cryst.—Sol. abt. 7 water; insol. alcohol.—Uses: Anemia, chlorosis, scrofula.—Dose: 1—10 grn. (0.06—0.6 Gm.) sev. t. daily, in sweetened solut.

MANGANESE IODIDE MERCK.—Brown deliq. masses.—Sol. in water, with decomp.—Alterative Tonic, Antiseptic.—Uses: Anemia, chlorosis, scrofula, syphilis, and enlargement of spleen.—Dose: 1—3 grn. (0.06—0.2 Gm.).

MANGANESE PEPTONIZED MERCK.—Brown powd.; 4% manganic oxide.—Sol. in water.—Tonic, Nutritive, Hematinic.—Uses: Anemia and chlorosis.—Dose: 10—30 grn. (0.6—2 Gm.).

MANGANESE PEROXIDE,—see MANGANESE DIOXIDE.

MANGANESE SULPHATE MERCK.—Pure, Cryst.—Pink cryst.—Sol. in abt. 1 part water; insol. in alcohol.—Tonic, Cholagogue, Cathartic, Styptic.—Uses: *Intern.*, anemia, chlorosis, arthritis, jaundice; extern., hemorrhage; and in 10—20% oint. in stiffened joints following gout and rheumatism.—Dose: 5—10 grn. (0.3—0.6 Gm.).

MATICO.—Aromatic, Astringent, Styptic, Anticatarrhal.—Uses: Intern., diseased mucous membranes, catarrh of bladder, hemorrhoids, dysentery, gonorrhea, diarrhea, hemoptysis, menorrhagia, etc.; extern., hemorrhages, ulcers, etc.—Dose: 30—120 grn. (2—8 Gm.).—Preparations: Fl'extr., 30—60 M (2—4 Cc.); Tr., ½—2 fl. drs. (2—8 Cc.).

MENTHOL MERCK.—Recryst.—Sol. in less than its weight of alcohol, ether, or chloroform; in abt. 4 parts olive oil; insol. in water or glycerin.—Analgesic, Anesthetic, Antiseptic, Stimulant.—Uses: Intern., tuberculosis, phthisical fevers, nervous diarrhea, and vomiting; extern., toothache, headache, neuralgia, insect bites, pruritus, inhalation in hay fever, nasal diphtheria, catarrh, asthma, and chronic bronchitis. Dose: 3—5 gm. (0.2—0.3 Gm.).—Max. D.: 90 gm. (6 Gm.) daily.—For toothache: put a crystal into cavity.—Tampons, 1 in 5 of oil. Incompatibles: Butyl-chloral hydrate, camphor, carbolic acid, hydrated chloral, chromium trioxide, euphorin, exalgine, betanaphthol, resorcinol, or thymol, in trituration; potass. permangan.; pyrogallol.

MENTHOL VALERATE,—see VALIDOL.

MERCAURO.—Alterative.—Uses: Syphilis, scrofula, and skin diseases.—Dose stated: 5—15 M (0.3—1 Cc.), in water, after meals. INCOMPATIBLE with alkaloids.

MERCUROL.—MERCURY NUCLEIDE.—Light brownish powd., abt. 10% Hg.—Sol. in water; insol. in alcohol.—Antiseptic, Astringent.—USES: Gonorrhea, ophthalmia, otitis media, ulcers, etc.—Extern., in gonorrh., ½—3% solut.; ophthalmia, 3—5% solut.; otitis, 5—10% solut.; ulcers, etc., 5% oint.—Dose: ½—3 grn. (0.03—0.2 Gm.) 3 t. p. d.—Caution: Solutions should be prepared fresh as wanted.

MERCURY MERCK.—Preparations: Mass (33 per cent.); Mercury with Chalk, 3—10 grn. (0.2—0.6 Gm.); Oint. (50 per cent.); Plaster (18 per cent.); Ammoniac and Mercury Plaster (30 per cent. Hg.).

MERCURY AMMONIATED MERCK.—WHITE PRECIPITATE; MERCURY AND AMMONIUM CHLORIDE.—Insol. in water, alcohol, etc.—Antiseptic, Alterative.—Uses (externally only): As ointment (10%) for syphilitic eruptions and sores, iritis, skin diseases, etc.—Preparation: Oint. (10%).

MERCURY BICHLORIDE MERCK.—Lumps, Recryst., Gran., or Powd.—Corrosive Sublimate.—Sol. in abt. 16 parts water, 3 alcohol, 4 ether, 15 glycerin.—Tonic, Antiseptic, Caustic, Alterative, Germicide.—Uses: Intern., syphilis, chronic rheumatism, and skin diseases; extern., in collodion as caustic; nevi, etc.; in alcohol, in ringworm; in water, as collyrium in venereal ophthalmia, in leprosy, ulcers, various skin diseases, antiseptic dressings, surgical operations, diphtheria, disinfection, etc.—Dose: \$\frac{1}{200} \cdot \frac{1}{2}\$ grn. (0.02 Gm.) single, 1 grn. (0.06 Gm.) daily.—Inj. hypoderm.: Mercuric chloride \$1\frac{1}{2}\$ grn. (0.10 Gm.), sodium chloride \$15\$ grn. (1 Gm.), and water \$25\$ fl. drs. (100 Cc.); use \$8—15\$ M (0.5—1 Cc.).—Applic. as wash, 1:1000—5000 solution.—Antidotes: Zinc sulphate; white of egg, milk; emetics, chalk mixture; castor oil; table salt; reduced iron, iron filings, white of egg and milk 2 or 3 t. daily for a week. See also "Poisoning and its Treatment," p. 437.—Incompatibles: Reduced iron; sulphurous acid, formic acid, hypochlorites, albumin, alkalies, alkaloidal salts, ammonia; antimonous and arsenous salts; bromides; borax; carbonates; copper salts; ferrous salts; gelatin; hypophosphites or hypophosphorous acid; infusions cinchona, columbo, oak bark and senna; lead salts; lime-water; phosphates; silver nitrate potass. or sodium sulphate; sulphides; tannic acid; vegetable astringents; zinc salts.

MERCURY CHLORIDE MILD MERCK.—CALOMEL.—Insol. in water, alcohol, ether, or glycerin.—Cathartic, Alterative, Diuretic, Antiseptic, Anthelmintic.—USES: Intern., constipation, cholera, dysentery, cardiac dropsy, pleurisy, malignant fever, malaria, syphilis, worms, infectious diseases, gout, etc.; extern., small-pox pitting, pruritus, diphtheria, membranous croup (fumigation), warts, condyloma, etc.—Dose: Antisyph., \(\frac{1}{3}\)—1 grn. (0.02—0.06 Gm.) 2 or 3 t. daily; intern. antisept., \(\frac{1}{3}\)—1 grn. (0.08—0.015 Gm.) every 1—2 hrs.; cholag., \(\frac{1}{4}\)—\(\frac{1}{2}\) grn. (0.015—0.03 Gm.) every hr. until effective, or 5—6 grn. (0.3—0.36 Gm.) taken; cathart., 2—15 grn. (0.12—1 Gm.).—Applic. in 20% oint. in pruritus vulvæ, and pruritus ani from hemorrhoids.—Children require proportionately more—as cathartic, 2—3 grn. (0.12—0.2 Gm.) for child 2—3 yrs.—Incompatibles: Sulphurous or hydrocyanic acid; bromides; iodides; alkali chlorides; sulphates; sulphites; carbonates; hydroxides; lime-water; acacia; airol; alkalies; ammonia; golden antimony sulphide; cocaine; cyanides; copper salts; hydrogen peroxide; iodine; iodoform; lead salts; silver salts; soap; sulphides.

MERCURY CYANIDE MERCK.—Colorless crystals.—Sol. in abt. 15 parts water, 20 alcohol.—Alterative, Antiseptic, Tonic, Antisyphilitic.—USES: Instead of corrosive sublimate; much less irritating. Recommended in diphtheria, membranous croup and syphilis.—Dose: ½ ½ ½ grn. (0.005—0.01 Gm.) in solut.—EXTERN. (gargle) 1:10000 solut.—Hypoderm., ½ ½ ½ grn. (0.005—0.01 Gm.).—Max. D.: ½ grn. (0.02 Gm.) single; 1 grn. (0.06 Gm.) p. d.—Antidote: 0.1% solut. sulphurated potassa internally; see also mercury bichloride.

MERCURY IMIDOSUCCINATE,—see Mercury Succinimide.

MERCURY IODIDE RED MERCK.—MERCURY BINIODIDE.—Sol. in abt. 85 parts ether, 130 alcohol, 300 olive or almond oil; freely in soluts. potass. iodide, mercury bichlor., or sod. thiosulphate; alm. insol. in water or glycerin.—Alterative, Germicide, Antiseptic, Antisyphilitic, Emmenagogue.—USES: Intern. and extern., in syphilis, explain, and skin diseases (especially obstinate ones).—Dose: \(\frac{1}{16} - \frac{1}{2} \) grn. (0.004—0.015 Gm.), in pills.—Max. D.: \(\frac{1}{3} \) grn. (0.02 Gm.) single; 1 grn. (0.06 Gm.) p. d.

MERCURY IODIDE YELLOW (OR GREEN) MERCK.—MERCURY PROTO-IODIDE; GREEN MERCUROUS IODIDE.—INSOL. in water, alcohol, ether.—Antisyphilitic, Emmenagogue, Alterative.—USES: Advanced

syphilis, scrofula, etc.—Dose: ½—2 grn. (0.03—0.12 Gm.).—Incompatibles: Iodides.—Caution: Never prescribe mercury iodide green (or yellow) with a soluble iodide, since mercury biniodide (highly poisonous) is formed!

MERCURY OLEATE MERCK.—5%, 10%, 20% and 25%.—Alterative, Antiparasitic, Antisyphilitic.—USES: Extern., skin diseases, pediculi. Also for endermic administration of mercury.

MERCURY OXIDE BLACK (HAHNEMANN) MERCK.—HAHNE-MANN'S SOLUBLE MERCURY.—Grayish-black powd.; decomp. on exposure.—Insol. water or alcohol.—Antisyphilitic.—Dose: 1—3 grn. (0.015—0.2 Gm.).

MERCURY OXIDE RED MERCK.—Levigated.—Not used internally; extern., chancres, indol. ulcers, ringworm, pediculi, and in 0.5—1% oint. as eye salve in contagious ophthalmia.—Preparation: Oint. (10%)—INCOMPATIBLES: Chlorides.

MERCURY OXIDE YELLOW MERCK.—Stimulant, Escharotic.—USES: extern., chancres, indolent ulcers, ringworm, pediculi, etc.; and in 0.5—1% oint. for contagious ophthalmia; intern., by intramuscular inject. in syphilis in dose of 15 M (1 Cc.) of 1:30 olive oil suspension every 8 days.—Preferred to the red oxide because it is a much finer powder.—Preparation: Oint. (10%).

MERCURY OXYCYANIDE MERCK.—White, cryst. powd.—Sol. in hot water.—Antiseptic.—Uses: Extern., diphtheria, crysipelas, and skin diseases; reported superior to mercuric chloride as antiseptic dressing because 6 times more active as germicide, and less easily absorbed.—Applied in 0.6% solut. to wounds and in surgical operations. In blennor. neonat. wash conjunctiva twice daily with 0.2% solut., applying ice compresses during intervals. In other acute diseases of conjunctiva, 1—2% soluts. are used.—Dose: ½ grain (0.01 Gm.) single and ½ grain (0.03 Gm.) p. d. the first week, and taken on a full stomach; later ½ grain (0.05 Gm.) per day.

MERCURY SALICYLATE MERCK.—Wh. powd.; abt. 59% mercury.—Sol. in hot solut. sodium chloride, dil. aklalies; insol. in water or alcohol.—Antisyphilitic, Antigonorrheic, Alterative.—Uses: Extern., chancre, gonorrhea, and venereal affections in 1% powd. or oint.; injection in urethra, 15 M (1 Cc.) of a mixt. 1:300 water with a little acacia, injected every 2—3 days.—Reported easily borne by stomach, and to produce no salivation.—Dose: \(\frac{1}{2} \)—1 grn. (0.02—0.06 Gm.).—Max. D.: 1 grn. (0.06 Gm.) p. d.

MERCURY SUBSULPHATE MERCK.—TURPETH MINERAL.—Heavy, lemon-yellow powd.—Sol. very slightly in water; insol. alcohol, ether, etc.—Alterative, Emetic, Antiseptic.—Dose: Emetic, 2—5 grn. (0.12—0.3 Gm.); alterative, \(\frac{1}{4}\)—\(\frac{1}{2}\) grn. (0.015—0.03 Gm.), in pills or powd.—Max. D.: \(\frac{3}{4}\) (0.05 Gm.) single; 3 grn. (0.2 Gm.) p. d.

MERCURY SUCCINIMIDE MERCK.—MERCURY IMIDOSUCCINATE.—Wh. powd.—Sol. in abt. 25 parts water, with aid of heat; abt. 75 cold water; sl. in alcohol.—Antisyphilitic, Alterative, Antiseptic.—Said to be free from disagreeable local and secondary effects.—Dose: ½—½ grn. (0.012—0.02 Gm.) daily, hypodermically.

MERCURY AND AMMONIUM CHLORIDE,—see MERCURY AMMONIATED.

MERGAL.—Mixture of mercuric cholate and albumin tannate, marketed in capsules, each containing about $2\frac{1}{2}$ grains (0.15 Gm.) mergal.—USES: Syphilis and parasyphilitic affections.—Dose: 1 capsule 3 times daily, gradually increasing to 2 capsules 5—6 times daily.

MESOTAN.—METHOXYLMETHYLESTER OF SALICYLIC ACID.—Yellow, oily liquid.—Sol. in alcohol, ether, chloroform, and fixed oils.—Local Antirheumatic.—Uses: Gout, rheumatism, etc.—Applic.: 1 fl. dr. (4 Gc.) of a mixture of equal parts mesotan and olive oil.

METHYLATROPINE BROMIDE,—see ATROPINE METHYLBROMIDE.
METHYLATROPINE NITRATE,—see EUMYDRIN.

METHYL SALICYLATE MERCK .- SYNTHETIC OR ARTIFICIAL OIL WINTERGREEN (GAULTHERIA).—Sol. freely in alcohol, ether, chloroform.—Antirheumatic, Antiseptic.—Uses: Inflammatory articular rheumatism, and gonorrheic rheumatism.—Dose: 5—30 M (0.3—2 Cc.), gradually increased.—Also applied locally (50—120 M [3.3—8 Cc.] twice daily) in chronic and subacute articular rheumatism; and in acute gonorrhea by injection (1:100 liquid petrolatum) 3 t. p. d. with bismuth subnitrate.

METHYLENE BLUE MERCK.-Medicinal.-METHYLTHIONINE HY-DROCHLORIDE.—Dark green, cryst. powd.—Sol. eas. water; less readily in alcohol.—Anodyne, Antiperiodic, Antipyretic.—Uses: Gonorrhea, rheumatism, pyelitis, carcinoma, black-water fever, diabetes, neuralgia, malaria, cystitis, nephritis, etc.—Dose: 2—4 grn. (0.12—0.25 Gm.) in caps. with little powd. nutmeg (to avoid by-effects, e. g. irritation of bladder).

—Injection: 1 grn. (0.06 Gm.).—Max. D.: 15 grn. (1 Gm.) single or daily. APPL as dust. powd. in blennorrhagic vaginitis and metritis; as enema (0.1-0.2:500-1000 water) in dysentery; intramusc. $1\frac{1}{2}$ grn. (0.1 Gm.) in mania; as diagnostic means of determining the degree of permeability of renal tissue by inject. 15 M (1 Cc.) of 5 % solut.—During treatment urine acquires a green color.—INCOMPATIBLES: Potassa; potass. dichrom.; potass. iodide; reducing agents.—Caution: Do not confound with the ordinary methylene blue of the market, which is the zinc-chloride double-salt of tetramethyl-thionine and is commonly employed as a dye or stain, but is not eligible for use in or on the human body.

METHYLHYDRASTIMIDE HYDROCHLORIDE,—see AMENYL.

METHYLMORPHINE,—see CODEINE.

METHYLTHIONINE HYDROCHLORIDE,—see METHYLENE BLUE.

MILK OF MAGNESIA.—1 fl. oz. (30 Cc.) contains 24 grn. (1.5 Gm.) magnesium hydroxide in suspension.—Antacid.—Dose: 1-4 fl. dr. (4-15 Cc.).

MILK SUGAR MERCK.—Powder.—Lactose.—Sol. in abt. 6 parts water; insol. in alcohol, chloroform, ether.—Nutritive, Diuretic.—Uses: Consumption, cardiac dropsy and wasting diseases; also in infant nutrition.—Dose: 1—6 oz. (30—180 Gm.) a day.

MORPHINE MERCK.—Alkaloid.—Alm. insol. in water or ether.—Hypnotic, Sedative, Anodyne, Narcotic.—Uses (chiefly in form of salts): To relieve pain, nervous excitement, etc.—Dose: \(\frac{1}{3} - \frac{1}{2}\) grn. (0.008—0.03 Gm.).—Max. D.: \(\frac{1}{2}\) grn. (0.03 Gm.) single; 2 grn. (0.12 Gm.) daily.—Aged and children very susceptible, hence need smaller doses than the usual rules would require. Continued use establishes tolerance, when larger doses will be required—Incomparations (also of all the salts of usual rules would require. Continued use establishes tolerance, when larger doses will be required.—Incompatibles (also of all the salts of morphine): Alkalies; tannic acid; iodic acid; potass. permangan.; borax; chlorates; ferric chloride; iodides; lead acetate; lead subacet.; magnesia; spt. nitrous ether; silver nitrate; mercury bichloride; gold and sod. chloride.—Antidotes: Emetics; stomach siphon; potass. permangan. (15 II [1 Cc.] of a 5% equ. solut. hypoderm., and a tablespoonful per os every 2 hrs. of a 1% solut.); paraldehyde; picrotoxin; atropine sulphate (\frac{1}{12}\dots\frac{1}{2}\dots\f

MORPHINE HYDROCHLORIDE MERCK.—Sol. in abt. 25 parts water, 65 alcohol, abt. 8 glycerin; insol. in ether or chloroform.—Uses: As of morphine:—Dose: $\frac{1}{8}$ — $\frac{1}{2}$ grn. (0.008—0.03 Gm.).

MORPHINE SULPHATE MERCK.—Sol. in abt. 21 parts water; slightly in alcohol or ether.—Uses: As of morphine.—Dose: \$\frac{1}{2}\$ grn. (0.008—0.03 Gm.).—Max. D.: \$\frac{1}{2}\$ grn. (0.03 Gm.) single; 2 grn. (0.12 Gm.) p. d.—Preparations: Comp. Powd. (1:60); Troches Morph. and Ipecac (\$\frac{1}{2}\$ grn. [0.0015 Gm.] M, \$\frac{1}{2}\$ grn. [0.005 Gm.] I.].

(Other salts of Morphine are not described because used substantially

as the above,

MUSK.—Stimulant Antispasmodic.—Uses: Nervous affections, typhus and typhoid fevers, convulsions, etc.—Dose: 1—10 grn. (0.06—0.6 Gm.).—Preparation: Tr., ½—2 fl. drs. (2—8 Cc.).

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MYDRINE MERCK.—Combination of ephedrine and homatropine hydrochlorides (100:1).—Wh. powd.—Sol. in water.—Mydriatic.—Uses: Where evanescent mydriasis is desired; especially valuable in diagnosis.—Appl. 2—3 drops of 10% aqu. solut.

MYRRH.—Astringent, Carminative, Cathartic, Emmenagogue.—USES: Intern., dyspepsia, general debility, chronic catarrh, amenorrhea, chlorosis, and pectoral troubles; extern., unhealthy sores, spongy gums, and sore mouth.—Dose: 5—20 grn. (0.3—1.3 Gm.—Preparations: Tr., ½—2 fl. drs. (2—8 Cc.); Tr. Aloes and Myrrh, ½—1 fl. drs. (2—4 Cc.); Pills Aloes and Myrrh (2 grn. [0.12 Gm.] A., 1 grn. [0.06 Gm.] M.).

MYRTOL MERCK.—Constituent of essential oil of Myrtus communis.—Clear, colorl. liq.; pleasant ethereal odor.—Sol. in alcohol.—Antiseptic, Sedative, Stimulant.—Uses: Chronic bronchitis, bronchorrhea, tonsillitis, cystitis, pyelitis, pulmonary gangrene, etc.—Dose: 1—2 M (0.06—0.12 Cc.) several times per day, on sugar, or in emulsion, or in gelatin capsules.

NAPHTHALENE MERCK.—NAPHTHALIN.—Sol. in abt. 20 parts alcohol, 3 ether, 8 oil turpentine, 2 chloroform, 8 olive oil; insol. in water or glycerin.—Antiseptic, Antidiarrheal, Anthelmintic, Antipyretic.—Uses: Intern., chronic and acute Intestinal catarrhs, worms, cholera, typhoid fever, chronic bronchitis, chorea, etc.; extern., skin diseases in 1:15 oints.—Dose: 2—8 grn. (0.12—0.5 Gm.), in powd. or capsule; for tapeworm, 15 grn. (1 Gm.), followed some hours later by castor oil.—Max. D.: 30 grn. (2 Gm.) single; 90 grn. (6 Gm.) daily.—Incompatibles: Carbolic acid and salol, when triturated dry; chromic acid.

NARGOL.—Compound of silver and nucleinic acid.—Sol. in water.—Uses: Like silver nitrate in 20% solut. in gonorrhea, and in 5% solut. in conjuctival inflammations.—Appl. in 5—10% oint. to slow-healing ulcers, etc.

NICKEL BROMIDE MERCK.—Yellow powd.—Sol. in water, alcohol, ether.—Nerve Sedative.—Uses: Epilepsy, etc.—Dose: 2—8 grn. (0.12—0.5 Gm.).—Max. D.: 8 grn. (0.5 Gm.) single; 24 grn. (1.5 Gm.) daily.

NOVARGAN.—Colorl. cryst.—Sol. easily in water, alcohol.—Local Anesthetic.—Uses: As of cocaine, in minor surgery, dentistry, etc.—Applied in 0.25—2 % solut.—Inject.: 1-11 grn. (0.01—0.1 Gm.) in 1—2% solut.

NOVASPIRIN.—White cryst. powd.—Sol. easily in alcohol; alm. insol. in water.—62% salicylic acid.—Uses: As of salicylic acid.—Dose: 10—15 grn. (0.6—1 Gm.) sev. t. p. d.

NOVOCAINE.—Colorl. needles.—Sol. easily in water; 30 alcohol.—Local Anesthetic.—Uses: As of cocaine.—Appl.: Instil. or inject., 1—2% solut.; infiltration anesth., 0.25—0.5% solut.—Dose: Up to 8 grn. (0.5 Gm.).

NUCLEIN MERCK.—From Yeast.—Grayish-white, amorph. powd.—Sol. dil. alkaline soluts.; slightly in water and in mineral acids; insol. in alcohol and ether.—Antiseptic, Germicide.—Possesses antipyretic properties like tuberculin Koch, and causes hyperleucocytosis.—Uses: Indelent ulcers of leg, tonsillitis, false diphtheria, masked tuberculosis, typhoid, pneumonia, and puerperal infection.—Dose: 8 grn. (0.5 Gm.). 4—6 t. p. d.—Inject.: hypoderm. 8—15 M (0.5—1 Cc.) of a 0.5% aqu. alkaline solut. (with carbolic acid added) in lupus.

NUTGALL.—Galls.—Astringent.—Uses: Intern., chronic dysentery, diarrhea, passive hemorrhages, poisoning by strychnine and other alkaloids.; extern., gleet, leucorrhea, prolapsus ani, hemorrhoids, and as gargle in ulcerated fauces and relaxed uvula.—Dose: 5—20 grn. (0.3—1.3 Gm.). Preparations: Tr., 30—60 M (2—4 Cc.); Oint. (1:5.)—Incompatibles: Alkalies, alkaloids; salts of iron, lead, and zinc; opium in solut.; silver nitrate; copper sulphate.

NUX VOMICA.—Stomachic, Tonic, Respir. Stimulant.—Uses: Chronic constipation, dyspepsia, nervous diseases, neuralgia, paralysis, and as antidote to poisoning by opium, hydrated chloral, and other narcotics.—Dose: 1—5 grn. (0.06—0.3 Gm.).—Preparations: Ext., $\frac{1}{8}$ — $\frac{1}{2}$ grn. (0.008—0.03 Gm.); Fl'extr., 1—5 M (0.06—0.3 Cc.); Tr., 5—20 M (0.3—1.3 Cc.). See also Strychnine.

OIL ALMOND. BITTER-, MERCK.—True.—Sol. in all proportions alcohol or ether; in abt. 300 parts water.—Contains 2—4% hydrocyanic acid.—Nerve Sedative.—Uses: Intern., coughs; extern., to allay severe itching, and as application to torpid corneal ulcers, and in neuralgia.—Dose: $\frac{1}{2}$ M. (0.01—0.03 Cc.).—Antidotes: Emetics, stomach siphon, ammonia, brandy, iron persulphate.—Caution: Poison!

OIL BETULA MERCK.—OIL SWEET BIRCH; "OIL WINTERGREEN."—Nearly pure methyl salicylate.—Sol. in alcohol, ether, chloroform.—Analgesic, Antirheumatic, Antiseptic.—USES: Rheumatic affections, pleurisy, pericarditis.—Extern., orchitis, epididymitis, articular rheumatism, etc.—Dose: 5—30 M (0.3—2 Cc.).—APPL. in orchitis and epididymitis, 20 drops rubbed in 2—3 t. p. d.; in chorea, 6—10 drops rubbed in on the thigh and leg.

OIL CADE MERCK.—EMPTREUMATIC OIL; JUNIPER TAR.—Dark, tarry liquid.—Sol. in ether and chloroform.—Uses: Chiefly extern., in psoriasis, favus, gout, rheumatism, chronic skin eruptions, etc.; intern. (rarely), as an anthelmintic and in chronic skin diseases.—Dose: 2—5

drops 3—4 t. p. d.

- OIL CAJUPUT.—Colorl. or greenish liquid.—Sol. in alcohol, ether, and chloroform.—Stimulant, Diaphoretic.—USES: Intern., low fevers, cholera, rheumatism, gout, bronchitis, catarrh, toothache, dyspepsia, cardialgia, colic, flatulence, asthma, and tapeworm; extern., psoriasis, acne, pityriasis, chronic rheumatism, and neuralgia.—Dose: 5—20 M (0.3—1.3 Cc.).
- OIL CROTON MERCK.—Yellow liquid.—Sol. in absolute alcohol, ether, chloroform, and oils.—Purgative, Rubefacient.—Uses: Intern., obstinate constipation; amenorrhea, dropsy; extern., rheumatism, neuralgia, and indolent swellings; hypodermically to nevi.—Dose: ½—2 M (0.03—0.12 Cc.).—Max D.: 2 M (0.12 Cc.) single; 2½ M (0.15 Cc.) daily.—Antidotes: Stomach siphon, oils, mucilage, opium, morphine hypoderm., cocaine. See also "Poisoning and its Treatment," p. 433.
 - OIL EUCALYPTUS MERCK.—From various Eucalyptus species.
- OIL EUCALYPTUS GLOBULUS MERCK.—Colorl. to yellowish liq.—Sol. in alcohol and ether.—Antiseptic, Antipyretic, Disinfectant.—USES: Intern., intermittent and remittent fever, bronchitis, cystitis, and dysentery, and by inhalation in asthma or catarrh; extern., skin diseases (in 1:5 oily solution).—Dose: 5—15 M (0.3—1 Ce.).
- OIL JUNIPER BERRIES MERCK.—Sol. in ether and alcohol.—Diuretic, Carminative, Stimulant.—Uses: *Intern.*, dropsy and suppression of urine. In surgery, for preserving surgical ligatures.—Dose: 5—15 M (0.3—1 Cc.).—*Preparations*: Spt., 1—3 fl. drs. (4—12 Cc.); Comp. Spt., 4—8 fl. drs. (15—30 Cc.).
- OIL MUSTARD MERCK.—True, distilled.—Colorl. or pale yellow liq.—Sol. in alcohol and ether. Rubefacient, Stimulant.—Uses: Instead of mustard poultices and leaves in pleuritic neuralgia or rheumatic pains.—Dose: \$\frac{1}{3} \pm 1 \mathrm{M}\$ (0.008—0.015 Cc.), with much water.—Appl., as rubefacient, in 2% alcoholic solut.—Preparation: Comp. Lin. (3%).
- OIL OLIVE.—Emolient, Nutrient, Laxative.—USES: Intern., constipation, worms, in poisoning by corrosives, gall stones, etc.; extern., blistered or injured surfaces, etc.—Dose: as laxat., 1—2 fl. oz. (30—60 Cc.); in hepatic colic, 1½—6 fl. oz. (45—180 Cc.).
- OIL PINE-NEEDLES MERCK.—OIL SCOTCH FIR; OIL PINUS SYLVESTRIS.—Antiseptic, Antirheumatic.—USES: By inhalation with steam, in chronic pulmonary diseases; extern., in chronic rheumatism; intern., as stimulant expectorant.

OIL PINUS PUMILIO MERCK.—OIL MOUNTAIN PINE.—Fragrant oil; terebinthinous taste.—Sol. in alcohol, ether, chloroform.—Antiseptic, Expectorant.—Uses: inhalation in pectoral affections; intern., as stimulating expectorant; extern., lately employed in glandular enlargements, boils, and skin diseases.—Dose: 5—10 M (0.3—0.6 Cc.), in capsules.

OIL SANTAL.—OIL SANDAL WOOD.—Pale-yellow liq.—Sol. alcohol.—Internal Antiseptic, Anticatarrhal.—USES: Gonorrhea, gleet, bronchitis and inflammation of the mucous membranes generally.—Dose: 5—20 M (0.3—1.3 Cc.), in emuls. or capsules.

OIL TURPENTINE MERCK.—Rectified.—Anthelmintic, Antiseptic, Diuretic, Diaphoretic, Hemostatic, Stimulant, Rubefacient.—Uses: Rheumatism, sciatica, lumbago, dropsy, typhoid, puerperal fever, gonorrhea, gleet, leucorrhea, dysentery, whooping-cough, calculi, retention of urine, hemoptysis, worms, amenorrhea, and as antidote in phosphorus poisoning.—For internal use only the rectified oil answers.—Dose: 10—30 (0.6—2 Cc.) every 4 hrs., in emulsion or gelatin caps.; for tapeworm, 1—2 fl. drs. (4—8 Cc.).—Preparation: Lin. (35%, with 65% resin cerate).

OIL "WINTERGREEN", -see OIL BETULA.

OIL WINTERGREEN, ARTIFICIAL,—see METHYL SALICYLATE.

OINTMENT MERCURIC NITRATE MERCK .-- U. S. P.--CITRINE OINTMENT.—Stimulative and Alterative Dermic.—Applied in 10—50 per cent. dilution with a fatty vehicle.

OINTMENT MERCURY MERCK.—50%.—Alterative, Antiseptic, Antisyphilitic.—Uses: Venereal sores, glandular swellings, skin diseases, pediculi, chilblains, syphilis (by inunction), inflamed eyes.—Applied: 20—40 grn. (1.3—2.6 Gm.) by inunction 20—30 times in syphilis, the inunction being made every other day on another part of the body.

OINTMENT MERCURY MERCK.—Dilute; 33\frac{1}{3}\%.—Uses: As preceding.

OLEATE MERCURY, -see MERCURY OLEATE.

OLEORESIN CAPSICUM MERCK.—U. S. P.—Sol. in alcohol, ether. -Rubefacient, Stimulant.-Uses: Intern., flatulence, and to arouse appetite; extern., diluted with soap liniment or olive oil, in lumbago, neuralgia, and rheumatic affections.—Dose: 1-1 M (0.015-0.06 Cc.), diluted, in beef tea or other hot liquid.

OLEORESIN MALE FERN MERCK .- OLEORESIN ASPIDIUM .- Thick, greenish-brown liq.; bitter, unpleasant taste. Efficacious and safe Anthelmintic.—Dose: In *Tania solium* (the usual kind of tape-worm) $2\frac{1}{2}$ —3 dr. (10—12 Gm.), in *Tania mediocanellata* 3—4 dr. (12—16 Gm.); taken in 3 portions at intervals of $\frac{1}{2}$ hr., in capsules, followed if necessary in 1—2 hours by calomel and jalap.—Caution: Shake well before dispensing.

Merch's Extract of Male Fern exceeds the requirements of the U.S. P., and conforms to the stricter demands of the Ph. G. III. Merch's prep-

aration is made from rhizomes of a pistachio-green color inside, and only

the crop of each current year is used.

OPIUM.—U. S. P.—Not less than 9 per cent. morphine.—For action, uses, etc., see Opium Powder.

OPIUM POWDER MERCK.—U. S. P.—12—12.5 per cent. morphine.— Stimulant, Narcotic, Antispasmodic, Hypnotic, Anodyne.—Uses: Insomnia, neuralgia, colic, spasms, dyspepsia, rheumatism, diabetes, pleurisy, peritonitis, cancer, tetanus, delirium tremens, cholera, dysentery, restlessness, consumption, etc.; ease pain, give rest and sleep, check morbid secretions, relieve cough, and allay irritability.—Dose: ½—2 grn. (0.03—0.12 Gm.).—Antidotes: Warm, strong coffee; atropine or strychnine hypoderm.; emetics, stomach siphon, warm drinks, artificial respiration; potass. permangan.; constant motion. See also "Poisoning and its Treatment," p. 438.—Preparations: Deodorized (Denarcotized) Opium; Ext., \(\frac{1}{4}\)—1 grn. (0.015—0.06 Gm.); Pills (1 grn. [0.06 Gm.]); Plaster (6% Ext.); Dover's Powder, 5—20 grn. (0.3—1.3 Gm.); Tr., 5—20 \(\text{M}\) (0.3—1.3 Gc.); Camph. Tr., 1—4 fl. drs. (4—15 Cc.); Troches Licorice and

Opium (½ grn. [0.005 Gm.] O.); Vinegar, 5—20 M (0.3—1.3 Cc.); Wine, 5—20 M (0.3—1.3 Cc.).—Incompatibles (of liquid opiates): Alkalies; alkaloidal precipitants; alkaline carbonates; copper and iron salts; kino; lime-water; mercury bichloride; nutgall; silver nitrate.—Note: As the strength and quality of this powder are constantly controlled by assay, the action of the drug is always to be relied upon.

OREXINE.—PHENYLDIHYDROQUINAZOLINE TANNATE.—Yellowish-white, odorl., practically tastel. powd.—Insol. in water; sl. in alcohol.—Appetizer, Anti-emetic, Stomachic.—Uses: Anorexia in phthisis, chlorosis, cardiac diseases, surg. operations; seasickness; vomiting of pregnancy and that following narcosis. Contraindicated in excessive acidity of stomach and in gastric ulcers.—Dose: 8—12 grn. (0.5—0.8 Gm.) 2 t. daily, 1—2 hrs. before meals; in powd., or 4 grain tablets (Orexoids), with half tumblerful water.—Incompatibles: Iron preparations.—[Merck's Monograph on Orexine contains clinical reports].

OREXOIDS.—Tablets of Orexine, Merck, 4 grains (0.25 Gm.) each.—Dose: In loss of appetite, 2, twice daily, 1—2 hrs. before principal meals, with half a glass water; children, 1—2 tablets according to age. In vomiting of pregnancy and in nervous anorexia, 1 orexoid 4—5 times daily.

ORTHOFORM, NEW.—METHYL ESTER OF META-AMINOPARAOXYBEN-ZOIC ACID.—Wh. odorl. powd.—Sol. 6 alcohol, 50 ether; 10 water.—Local and internal Anodyne, Antiseptic.—Uses: Chiefly extern., on painful wounds, burns, toothache, etc.—Applied pure or in 10—20% mixtures with starch, talcum, etc., or in 10—20% ointment.—Dose: 8—15 grn. (0.5—1 Gm.).—Incompatibles: Antipyrine; bismuth subnitr.; formal-dehyde; mercury bichloride; potass. permangan.; silver nitrate; zinc chloride.

ORTHOFORM-NEW HYDROCHLORIDE.—Uses, Doses, etc., as preceding.

OVARADEN.—STANDARDIZED DRIED EXTRACT OVARY, KNOLL; 1 part equals 2 parts fresh gland.—Grayish powd.—Nervine, Alterative.—Uses: Disorders accompanying the menopause or following ovariotomy; also chlorosis.—Dose: 15—30 grn. (1—2 Gm.) 3 t. daily, in tablets.

OVARIIN MERCK.—Dried ovaries of the cow; 1 part equals 8 parts of fresh cow's ovary.—Coarse, brownish powd.—Action and Uses: Same as of Ovaraden.—Dose: 3—6 grn. (0.2—0.4 Gm.) 3 t. daily.

OVO-LECITHIN,—see LECITHIN.

OXAPHOR.—OXYCAMPHOR.—50% solut. of oxidation-product of camphor.—Sedative.—Uses: Chiefly cardiac dyspnea and asthma; also kidney affections.—Dose: 5—15 M (0.3—1 Cc.) 3 t. daily; 45—60 M (3—4 Cc.) per day.—Max. D.: 120 M (8 Cc.) daily.

OXYMETHYLENE, -see FORMALDEHYDE.

PANCREATIN MERCK.—Yellowish powd.—Sol. partially in water; insol. in alcohol.—Amylolytic, Proteolytic, Emulsifiant.—Uses: Aid to duodenal digestion.—Dose: 5—15 grn. (0.3—1 Gm.).—Pancreatin is decomposed in the stomach, hence it should be given in keratinized pills.—INCOMPAT., alcohol, acids.

PAPAIN.—Papayotin Merck.—Concent. active principle of juice of Carica Papaya (Papaw).—Enzyme similar to pepsin, but acting in alkaline, acid, or neutral solut.—Whitish, sl. hygroscopic powd.—Sol. in water or glycerin; insol. alcohol, ether, chloroform.—Digestive.—Uses: For dissolving false membrane, and for aiding digestion.—Dose: 2—5 gm. (0.12—0.3 Gm.), with sodium bicarbonate.—Extern. in 5% solut. equal parts glycerin and water, for diphtheria and croup; 16% solut. for fissured tongue.—Caution: Not to be confounded with the vastly weaker preparations from papaw, known by various names.—[Literature on Papain, containing clinical reports, on request.]

PARACETPHENETIDIN,—see ACETPHENETIDIN.

PARAFORMALDEHYDE, so-called,—see Trioxymethylene.

PARALDEHYDE MERCK.—Colorless fluid; crystallizes below 10.5° C.; aromatic, suffocating odor; warm taste.—Sol. in alcohol, ether, oils, chloroform; in abt. 10 parts water.—Hypnotic, Anti-spasmodic, Stimulant.—Uses: Insomnia, asthma, phthisis, chorea, alcoholism, delirium tremens, insanity, mental exhaustion, etc.; also as antidote for morphine, and for obviating the dangers of chloroform narcosis. Dose: 30—90 III (2—6 Cc.), well diluted, in elixir, sweet water, brandy, or rum.—Max. D.: 2½ dr. (10 Cc.).—Incompatibles: Alkalies; hydrocyanic acid; iodides; oxidizers.

PAREIRA.—Diuretic, Laxative, Tonic.—Uses: Gonorrhea, gleet, pyelitis, chronic cystitis, dropsy, leucorrhea, rheumatism, etc.—Dose: 30—60 grn. (2—4 Gm.).—Preparation: Fl'extr., 30—60 M (2—4 Cc.).

PELLETIERINE TANNATE MERCK.—Grayish-brown, hygroscopic, tastel. powd.—Sol. in abt. 80 parts alcohol, 700 water.—Anthelmintic; Teniafuge.—Dose: 3—8 grn. (0.2—0.5 Gm.), in 1 fl. oz. (30 Cc.) water, followed in 2 hours by cathartic.

PEPPERMINT.—Carminative, Diffusible Stimulant, Nervine.—USES: Flatulence, colic, dysentery, nausea, and nervous affections.—Extern. (usually as oil pep.), in headache, toothache, rheumatism, neuralgia, catarrh, hay fever, asthma, etc.—Preparations: Oil 1—5 M (0.06—0.3 Cc.); Spt., 10—40 M (0.6—2.5 Cc.); Troches (one-sixth M [0.01 Cc.] oil); Water (vehicle).—See also Menthol.

PEPSIN MERCK.—U. S. P.—Powd., Granular, or Scales.—Sol. in abt. 50 parts water (with turbidity); insol. in alcohol, ether, or chloroform.—Proteolytic.—Uses: Intern., dyspepsia; peptonizing milk for invalids; digesting false membranes; extern., digesting gangrenous tissue from unhealthy wounds.—Dose: 1—15 grn. (0.06—1 Gm.).—Incompatibles: Alcohol; tannin; alkali carbonates or chlorides.

PEPSIN MERCK.—Saccharated.—Dose: 60—150 grn. (4—10 Gm.). PEPTENZYME.—Digestant.—Dose stated: 3—10 grn. (0.2—0.6 Gm.). PEPTO-MANGAN (GUDE).—Hematinic.—Dose stated: 1—4 fl. drs. (4—15 Cc.).

PERHYDROL.—Hydrogen Peroxide Merck.—30% by weight (or 100% by volume) H₂O₂.—Miscible in all proportions with water or alcohol.—Disinfectant, Deodorant, Styptic, Antizymotic.—Used chiefly extern., in diphtheria, sore throat, wounds, gonorrhea, abscesses, etc.; intern., in flatulence, gastric affections, phthisical sweats, etc.; hypoderm. (0.2% solut.), in cyanide poisoning.—Dose: of 3% H₂O₂ (Perhydrol 1, water 9) 1—4 fl. drs. (4—15 Cc.), well dil.—Extern.: in 2—10% solut.; 3% solut. is as powerful antiseptically as a 1:1000 corrosive sublimate; also in eye lotion and eye drops (as 0.3% solut.), and in gynecol. (3% solut., and tampons moistened with a 12% solut.); also in dentistry for bleaching teeth and as inject. in alveolar pyorrhea (in 10% solut.). Gounteracts poisonousness of diphtheria and tetanus antitoxins, and also of abrin.—Incompatibles: Alkalies; albumin; ammonia; arsenous salts; balsam peru; carbolic acid; charcoal; chlorides; chlorine water; citrates of alkalies; ferric salts; glycerin; gold salts; hydrocyanic acid; hypophosphites; iodides; lime-water; manganese dioxide; mercurous salts; nitrates; potassium bromide; permanganates; sulphates; solution chlorinated soda; tartrates; tinctures.—Caution.—Keep cool and quiet.

PHENACETIN. — ACETPHENETIDIN; PARACETPHENETIDIN. — Wh., tastel. powd.—Sol. in abt. 925 parts water, 12 alcohol.—Antipyretic, Antineuralgic, Analgesic. Uses: Intern., neuralgia, rheumatism, pleurisy, whooping-cough, polyuria, diabetes, chorea, influenza, tonsillitis, scarlatina; extern., painful ulcerations; hastens healing of wounds.—Dose: Antipyr., 8—10 grn. (0.5—0.6 Gm.); analg., 15—24 grn. (1—1.5 Gm.); children up to 5 grn. (0.3 Gm.).—Incompatibles: Hydrated chloral; iodine; oxidizers.—Antidotes: Same as of Acetanilide.

PHENALGIN.—Analgesic, Febrifuge.—Dose stated: *Antipyr.*, 5—10 grn. (0.3—0.6 Gm.); *analg.*, 10—20 grn. (0.6—1.3 Gm.).

PHENAZONE, -see ANTIPYRINE.

PHENOCOLL HYDROCHLORIDE.—Colorl. needles.—Sol. in alcohol, and in abt. 16 parts water.—Antipyretic, Analgesic, Antiperiodic, Anti-rheumatic, Diaphoretic.—Uses: Phthisis, pneumonia, rheumatism, neu-ralgia, influenza, malaria, etc.—Dose: 5—15 grn. (0.3—1 Gm.).—Max. D.: 15 grn. (1 Gm.) single; 75 grn. (5 Gm.) daily.

PHENOL MERCK.—"Silver Label"; Fused Cryst.—CARBOLIC ACID.—Sol. in abt. 15 parts cold water, 2 olive oil; freely in alcohol, chloroform, ether, glycerin.—Antiseptic, Antipyretic, Caustic, Topical Anesthetic.—Uses.—For making disinfecting solutions, aborting boils and thetic.—Uses.—For making disinfecting solutions, aborting boils and carbuncles, as application to ulcers, venereal sores, nevi, hemorrhoids, toothache, whooping cough, diphtheria, etc. To prevent spread of zymotic diseases.—N. B.: Dangerous to infants; poisoning occurs by absorption.—Dose: \(\frac{1}{2}\)-2 grn. (0.015—0.12 Gm.), well diluted or in pills.—Max. D.: 2 grains (0.12 Gm.) single; 8 grains (0.5 Gm.) daily.—Inject. in urethra or bladder, solut. 1—2:1000.—Extern. as spray (1% solut.), and as wash, 1—3:500; as caustic, pure or concentrated.—Preparations: Glycerite (20%); Oint. (3%).—Incompatibles: Phenol coagulates collodion. Triturated with acetanilide, butyl-chloral hydrate, camphor, monobromated camphor, hydrated chloral, diuretin, euphorin, exalgine, lead acetate, menthol, naphthalene, naphthol, phenacetin, pyrogallol, resorcinol, salol, sodium phosphate, thymol, urethane, chloralamide or terpin hydrate, phenol yields a liquid or a soft mass.—Antidotes: Alcohol or whiskey; saccharated lime; raw white of egg. See also "Poisoning and its Treatment," p. 425. its Treatment," p. 425.
[Merck's "Silver Label" Carbolic Acid is guaranteed not to redden

under proper precautions of keeping.]

PHENCLPHTHALEIN MERCK .- Yellowish-white or almost white powd.—Sol. 10 alcohol; slightly in water.—Uses: Medicinally as laxative.—Dose: 1—8 grn. (0.06—0.5 Gm.).

PHENYLACETAMIDE,—see Acetanilide.

PHENYLDIHYDROQUINAZOLINE TANNATE,—see OREXINE.

PHENYL SALICYLATE,—see SALOL.

PHOSPHORUS.—Sol. in oils.—Stimulant to nervous system.—Uses: Mania, melancholia, sexual exhaustion, cerebral softening, neuralgia, rachitis, caries, osteomalacia, etc.—Dose: The Strength Retraight, rachitis, caries, osteomalacia, caries, strength Retraight, rachitis, caries, care of the Strength Retraight, rachitis, caries, osteomalacia, care of the Strength Retraight, rachitis, caries, osteomalacia, care of the Strength Retraight, rachitis, caries, osteomalacia, etc.—Dose: The Strength Retraight, rachitis, caries, cari

PHOSPHOTAL,—see CREOSOTE PHOSPHITE.

PHYSOSTIGMA.—CALABAR BEAN.—ACTION and USES as of Physostigmine Salicylate.—Preparations: Ext., $\frac{1}{12}$ to $\frac{1}{4}$ grn. (0.005—0.015 Gm.); Tr., 8—20 \mathbb{M} (0.5—1.3 Cc.).—See also Physostigmine.

PHYSOSTIGMINE SALICYLATE MERCK.—ESERINE SALICYLATE.—Colorl. or slightly yellowish cryst.—Sol. in abt. 85 parts water, 15 alcohol; solut. reddens on keeping.—Antitetanic, Spinal Depressant, Peristaltic, Stimulant, Laxative, Analgesic, Myotic.—Uses: Tetanus, tonic convulsions, strychnine poisoning, neuralgia, constipation, muscular rheumatism, phantom tumors, chronic bronchitis, etc.; in solut. to contract pupil.—Dose: \(\tau_1^2_0 - \frac{1}{3}^2_0 \text{grn.} \) (0.0005—0.002 Gm.); children, \(\tau_2^1_0 \text{or} - \frac{1}{2}^1_0 \text{grn.} \) (0.00025—0.00005 Gm.).—Max D.: \(\frac{1}{3}^2_0 \text{grn.} \) (0.002 Gm.) single; \(\frac{1}{2}^2_0 \text{grn.} \) (0.003 Gm.) daily.—Applic., in 0.2—0.5% solution as eye drops in ophthal. neonatorum, overcoming mydriasis of atropine, breaking posterior adhesions, in prolapsus of the iris, cataract, glaucoma, and corneal ulcers.—Incompatibles: As of alkaloids in general (see under Atropine).

Antipotes (for all physostigmine salts): Emetics, stomach siphon, -Antidotes (for all physostigmine salts): Emetics, stomach siphon, artif. respiration; atropine or strychnine subcut.; hydrated chloral; stimulants. See also "Poisoning and its Treatment," p. 439.

PHYSOSTIGMINE SULPHATE MERCK.—ESERINE SULPHATE.—Yellowish, very deliquescent powd.: bitter taste; rapidly reddens.—Sor. easily in water, alcohol.—Uses, Doses, etc.: As of Physostigmine Salicy-

PHYTOLACCA ROOT.—POKE ROOT.—Alterative, Emetic, Purgative, Antifat.—Uses: Intern., rheumatism, mammilitis, tonsillitis, chorea, scrofula, syphilis; extern., oint., ulcers, psoriasis, tinea capitis, eczema, and to arrest flow of milk.—Dose: 1—10 grn. (0.06—0.6 Gm.).—Preparation: Fl'extr., 1—5 M (0.06—0.3 Cc.).

PICRATOL.—SILVER TRINITROPHENOLATE.—30% Ag.—Antiseptic like other silver compounds.

PICROTOXIN MERCK.—Cocculin.—Colorl., very bitter cryst.—Sol. in abt. 250 parts water, 10 alcohol; in soluts, alkalies; sl. in chloroform or ether.—Antihidrotic, Nervine, Antispasmodic.—Uses: Night-sweats of phthisis; also paralysis, epilepsy, chorea, flatulent dyspepsia, dysmenor-Thea; also antidote to strophanthin and chloral.—Dose: $\frac{1}{10}\sigma^{-3}0$ gm. (0.006—0.002 Gm.).—Max D.: $\frac{1}{10}$ gm. (0.006 Gm.) single; $\frac{1}{3}$ gm. (0.02 Gm.) per day.—Antidotes: Emetics, stomach siphon, tannin; hydrated chloral; stimulants. See also "Poisoning and its Treatment," p. 441.

PILOCARPINE HYDROCHLORIDE MERCK.—White, hygroscop. cryst.—Sol. freely in water or alcohol; very slightly in chloroform; insol. in ether.—Sialagogue, Galactagogue, Myotic, Diaphoretic, Diuretic.— Uses: *Intern.*, dropsy, coryza, laryngitis, bronchitis, asthmatic dyspnea, uremic convulsions, croup, orchitis, atropine poisoning, rheumatism, scarlatina, diabetes, syphilis, etc.; extern., 1—2% aqueous solut. for collyrium. Contraindicated in heart failure and during fasting.—Dose: 1 grn. (0.008—0.015 Gm.), in water, hypotherm., of by model.

D.: 1 grn. (0.02 Gm.) single; 2 grn. (0.04 Gm.) daily.—Antidotes:

Emetics, stomach siphon, tannin; atropine; ammonia; brandy. See also "Poisoning and its Treatment," p. 493.—Incompatibles: Silver also "Poisoning and its Treatment," p. 493.—Incompatibles: Silver $-\frac{1}{4}$ grn. (0.008—0.015 Gm.), in water, hypoderm., or by mouth.—Max. nitrate; corrosive sublimate; iodides; tannin; calomel; gold salts; potass. permang.; alkalies.
(Other salts of Pilocarpine are not described because used substan-

tially as the above.)

PILOCARPUS.—JABORANDI.—Action and Uses: As of pilocarpine hydrochloride. Dose: 10—60 grn. (0.6—4 Gm.).—Preparation: Fl'extr., 10-30 M (0.6-2 Cc.).

PIPERAZINE.—DIETHYLENEDIAMINE.—Colorl., alkaline cryst.—Sol. FIREMAINE.—DIETHTEREMAINE.—Coloit, alkaline cryst.—Solt. freely in water and in glycerin.—Antipodagric, Antirheumatic.—Uses: Gout, lithiasis, rheumatism, uric-acid solvent.—Dose: 5—10 grn. (0.3—0.6 Gm.) 3 t. a day, well diluted.—Subcut., $\frac{3}{4}$ — $\frac{1}{2}$ grn. (0.05—0.1 Gm.) single; 5 grn. (0.3 Gm.) daily.—For washing out the bladder, a 1—2% solution.—Incompatibles: Acetanilide; alkaloidal salts; ferric chloride; ferrous sulphate; mercuric chloride; phenacetin; phenocoll. hydrochlor.; picric acid; potass. permang.; quinine; silver nitrate; solut. arsenic and mercury iodide; sod. salicyl.; spt. nitrous ether; tannic acid.

PIPERINE MERCK.—Sol. in abt. 30 parts alcohol; also in ether or chloroform.—Stomachic, Antipyretic, and Antiperiodic.—Uses: Feeble digestion, and as substitute for quinine in remittent and intermittent fevers.—Dose: Stomach., $\frac{1}{2}$ —1 grn. (0.03—0.06 Gm.); antiper., 6—8 grn. (0.4-0.5 Gm.), in pills.

PODOPHYLLIN,—see RESIN PODOPHYLLUM.

PODOPHYLLUM.—MAY APPLE.—Hydragogue Cathartic, Cholagogue, Tonic, Alterative.—Uses: Hepatic congestion, constipation, rheumatism, ions: Ext., 2—5 grn. (0.12—0.3 Gm.); Fl'extr., 10—30 M (0.6—2 Cc.); Resin, $\frac{1}{8}$ — $\frac{1}{2}$ grn. (0.008—0.03 Gm.).—See also Resin Podophyllum.

POLLANTIN.—Hay-fever Antitoxic Serum.—Clear, slightly yellowish liq.—Applied by instil. into eye, or insuffl. into nose.

POMEGRANATE.—Anthelmintic, Astringent, Antiperiodic.—USES: Tapeworms, diarrhea, night-sweats, and intermittent fever.—Dose: 1—2 drams (4—8 Gm.), as decoct. (1:4) or fl. ext. (1:1).—See also Pelletierine.

POTASSA,—see Potassium Hydroxide.

POTASSA SULPHURATED MERCK.—Pure.—Sol. readily and alm. completely in water; partially sol. in alcohol.—Alterative, Antacid, Emetic, Local Irritant.—USES: Intern., rheumatism, gout, scrofula, painter's colic, skin diseases, catarrh, croup, lead and mercury poisoning; extern., lotion in parasitic skin diseases.—Dose: 2—10 grn. (0.12—0.6 Gm.).—INCOMPATIBLES: Acids, alcohol, carbonated waters, acid salts.—Antidotes: Emetics, stomach siphon, lead or zinc acetate, brandy.

POTASSA SULPHURATED MERCK.—Uses: For baths in skin affections, 2—4 oz. (60—120 Gm.) to one bath. Caution: Avoid metal bathtubs, metal spoons, and water with much carbon dioxide.

POTASSIUM ACETATE MERCK.—Very deliq.—Sol. in less than 1 part water, abt. 2 alcohol.—Diuretic, Aperient, Cathartic.—Uses: Gout, lithiasis, rheumatism, dropsy, eczema, and psoriasis.—Dose: 10—60 grn. (0.6—4 Gm.).

POTASSIUM ANTIMONATE MERCK.—Purified.—DIAPHORETIC ANTIMONY; "WHITE ANTIMONY OXIDE."—Wh. powd.—Diaphoretic, Sedative.—Uses: Pneumonia, pulmon. hemorrhage, puerperal fever, etc.—Dose: 8—24 grn. (0.5—1.5 Gm.).

POTASSIUM ARSENITE MERCK.—Pure.—White powd.—Sol. in water.—Antiperiodic, Alterative.—Uses: Skin diseases, malaria.—Dose: \(\frac{1}{30} \)—\(\frac{1}{9} \) grn. (0.002—0.006 Gm.).—Incompatibles and Antidotes: Same as of Arsenic Trioxide.

POTASSIUM BICARBONATE MERCK.—Gran., Cryst. or Powd.—Sol. in abt. 4 parts water; alm. insol. in alcohol.—Diuretic, Antilithic, Antacid.—Uses: Dyspepsia, dropsy, lithiasis, sour stomach, jaundice, etc. Usually taken effervescent with tartaric or citric acid.—Dose: 10—60 grn. (0.6—4 Gm.).

POTASSIUM BICHROMATE,—see POTASSIUM DICHROMATE.

POTASSIUM BISULPHATE MERCK.—Colorl., more or less moist plates.—Sol. in water.—Aperient, Tonic.—Uses: Constipation with weak appetite.—Dose: 60—120 grn. (4—8 Gm.), with equal weight sodium carbonate.

POTASSIUM BITARTRATE MERCK.—Cryst. or Powd.—Cream of Tartar.—Sol. in abt. 200 parts water; in solut. borax or boric acid; insol. in alcohol.—Cathartic, Diuretic, Aperient.—Uses: Dropsy, and as refrigerant drink in febrile affections.—Dose: 1—8 drams (4—30 Gm.).

POTASSIUM BROMIDE MERCK.—Cryst. or Gran.—Sol. in abt. 2 parts water, 200 alcohol, 4 glycerin.—Antiepileptic, Sedative, Hypnotic.—Uses: Epilepsy, neurasthenia, convulsions, delirium tremens, tetanus, syphilis, scrofula, semi-impotence, nymphomania, urethral fever, and poisoning by iodoform and strychnine.—Dose: 15—60 grn. (1—4 Gm.); in tetanus, or strychnine poisoning, up to 4 dr. (15 Gm.).—Incompatibles: Acids; alkaloids; salts of antimony, bismuth, copper, lead, mercury, and silver.

POTASSIUM CARBONATE MERCK.—Deliquesc., gran. powd.—Sol. in abt. 2 parts water; insol. in alcohol.—Antacid, Solvent.—Uses: *Intern.*, acid stomach, lithiasis, dropsy, jaundice; *extern.*, as 15% oint. or 1% aqu. solut. as bath in skin affections.—Dose: 10—30 grn. (0.6—2 Gm.).

POTASSIUM CHLORATE MERCK.—Cryst., Gran., or Powd.—Sol. in abt. 17 parts water; insol. in alcohol.—Antiseptic.—Uses: Intern., all forms of stomatitis, diphtheria, mercurial ptyalism, and diseases of mucous membranes; extern., saturated solution with laudanum per enema for painful hemorrhoids; in powder form on ulcers and badly healing wounds. Also in mouthwashes and gargles in 3—5% solution.—Dose: 10—20 grn. (0.6—1.3 Gm.)—Max. D.: 90 grn. (6 Gm.) p. d.—Preparation: Troches (4½ grn. [0.28 Gm.]).—Do not administer on empty stomach!—Incompatibles: Iron iodide, tartaric acid.—Caution: Do

not triturate with sulphur, phosphorus, or organic or combustible compounds. Inflames or explodes with sulphuric acid or with any organic powd.—Antidotes: Diuretics, ice, opium, pilocarpine, alkali carbonates, prolonged baths, caffeine-sodium benzoate hypoderm., salt transfusions.

POTASSIUM CITRATE MERCK.—Sol. in abt. 1 part water, 2 glycerin; sl. in alcohol.—Diaphoretic, Refrigerant.—Uses: Rheumatism, lithiasis, fevers and bronchial affections.—Dose: 10—40 grn. (0.6—2.5 Gm.).—Max. D.: 8 dr. (30 Gm.) p. d.

POTASSIUM CYANIDE MERCK.—Sol. in abt. 2 parts water; slightly in alcohol.—Sedative, Antispasmodic, Anodyne.—Uses: Intern., dyspnea, asthma, phthisis, catarrh, whooping-cough, etc.; extern., 0.2—0.8% aqueous solut. in neuralgia and local pains; 0.6—1.2% aqueous solut. removes silver-nitrate stains from conjunctiva.—Dose: \$\frac{1}{2}\$ grn. (0.008 Gm.).—Max. D.: \(\frac{1}{3}\) grn. (0.02 Gm.) p. day.—Antidotes: Chlorine water; solution chlorinated soda; hydrogen peroxide hypoderm.; ammonia; 10 grn. iron sulphate with 1 dram tineture iron in 1 oz. water; cobalt nitrate; cold affusions; emetics, artificial respiration; freshly precipitated ferric hydroxide with sodium carbonate. See also "Poisoning and its Treatment," p. 426.—Incompatibles: Acids and acid syrups; alkaloids; hydrated chloral; iodine; lead, mercurous, and silver salts; permanganates; potass. chlorate or nitrate.

POTASSIUM DICHROMATE MERCK.—POTASSIUM BICHROMATE.— Sol. in abt. 10 parts cold water.—Caustic. Astringent, Alterative.—USES: Intern., aphonia, gastric ulcer, syphilis; extern., sweating feet, tubercular nodules, syphilitic vegetations, and warts.—Dose: 1/2 grn. (0.004—0.015 Gm.).—Extern. in 5% solut. for sweating feet; 10% solut. as caustic.—Antidotes: Soap; magnesia; alkali carbonates; salcium saccharate; stomach siphon and emetics. See also "Poisoning and its Treatment," p. 426.

POTASSIUM GLYCERINOPHOSPHATE MERCK.—75% Solut.—Sol. in water.—Nerve-tonic.—Uses: Neurasthenia, phosphaturia, convalescence from influenza, deficient nerve nutrition, Addison's disease, etc.—
Dose: 4—10 M (0.25—0.6 Cc.) 3 or 4 t. daily, in mixture.—Injection:
3—5 M (0.2—0.3 Cc.) once daily, in physiological salt solution.

POTASSIUM HYDROXIDE MERCK.—CAUSTIC POTASSA; POTASSIUM HYDRATE.—Sol. freely in water, alcohol, glycerin; sl. in ether.—Escharotic, Antacid, Diuretic.—USES: *Intern.*, lithiasis, gonorrhea, cystitis, acid dyspepsia, and cutaneous affections, gout; extern., destroying warts, gangrenous tissue, etc.—Dose: \(\frac{1}{2}\)—1 grn. (0.015—0.06 Gm.), highly diluted.—Preparation: Solut. (5%). Antidotes: Vinegar, lemon juice, orange juice; oil, milk; opium if pain, and stimulants in depression; icewater enemas in bloody diarrhea. See also "Poisoning and its Treatment," p. 428.

POTASSIUM HYPOPHOSPHITE MERCK.—Purified.—Sol. in abt. 1 part water, 8 alcohol; insol. in ether.—Nerve Stimulant.—Uses: Phthisis, scrofula, and all cases of deficient nerve power.—Dose: 2—30 grn. (0.12— 2 Gm.).—Incompatibles: As of Hypophosphorous Acid (Dil.).—Cau-Tion: Explodes violently on trituration or heating with any nitrate, chlor-

ate, or other oxidizer.

POTASSIUM IODIDE MERCK.—Colorl. cryst. or gran. powd.—Sol. in abt. 1 part water, 3 glycerin, 18 alcohol.—Alterative, Emmenagogue, Uric-acid Solvent, Antisyphilitic.—Uses: Intern., Pleuritis, rheumatism, pericarditis, syphilis, aneurisms, arterial sclerosis, pneumonia, dyspnea, scrofulous swellings, lead poisoning, chronic metritis, amenorrhea, angina pectoris, asthma; extern., as collyrium in corneal opacities (1—3:300); 10% ointment.—Dose: 3—30 grn. (0.2—2 Gm.).—Incompatibles: Alkaloids and alkaloidal salts; hydrated chloral; tartaric acid; calomel; silver nitrate; potass. chlorate; metallic salts; acids.—Preparation: Oint. (12%).—Antidotes: Sodium bicarbonate, sodium sulphanilate, and naphtionic acid. onic acid.

POTASSIUM NITRATE MERCK.—SALTPETER; NITER.—Sol. in abt. 4 parts water; slightly in alcohol.—Antiseptic, Refrigerant, Diuretic, Diaphoretic.—Uses: Fevers, dropsy, asthma, rheumatism, diseases of gas-

tric and intestinal mucosa. Also as gargle (1% solut.) in angina. Fumes of burning potassium-nitrate paper are also inhaled in asthma.—Dose: 10—60 grn. (0.6—4 Gm.).—Preparation: Paper.

POTASSIUM PERMANGANATE MERCK.—Sol. in abt. 16 parts water; decomp. by alcohol.—Disinfectant, Deodorant, Emmenagogue.—USES: Amenorrhea, dysmenorrhea, peritonitis after labor, uterine involution or atrophy, zymotic diseases generally, morphine poisoning, diphtheria. Also as 1% solut as inject in gonorrh., gleet, and leucorrh., and in snake bites, and as 5% wash in diphtheria and scarlatina, and in carcinoma, foul ulcers, fetid breath, and perspiring feet; also as mouthwash (1:200 solut.) in stomatitis, and as general germicide.—Dose: 1—3 grn. (0.06—0.2 Gm.), in solut. or pills made with kaolin and petrolatum, or with cacao butter, after meals.—Incompatibles: Acids (mineral); alcohol; ammonia; arsenites; bromides; carbolic acid; chlorides; charcoal; fats; ferrous salts; glycerin; gums; hydrogen dioxide; hypophosphites; hyposulphites; mercurous salts; oils; organic substances; oxalic acid; oxalates; picric acid; piperazine; sulphites; tannic acid; tartaric acid.—Stains can be removed with oxalic or hydrochloric acid.

POTASSIUM PHOSPHATE MERCK.—Highest Purity, Medicinal.—Wh., amorph., deliq. powd.—Sol. in water.—Alterative.—Uses: Scrofula, rheumatism, phthisis, etc.—Dose: 10—30 grn. (0.6—2 Gm.).

POTASSIUM SULPHATE MERCK.—Cryst. or Powd.—Sol. in abt. 10 parts water; insol. in alcohol.—Cathartic, Diuretic, Aperient.—Uses: Constipation, and as anti-galactic.—Dose: 15—240 grn. (1—15 Gm.), several t. daily, in solut.

POTASSIUM TARTRATE MERCK.—Soluble Tartar.—Colorl. cryst. or wh. powd.—Sol. in abt. 1 part water; insol. in alcohol.—Diuretic, Laxative.—Uses: Check griping pains of senna; also as refrigerant in fevers.—Dose: Diur., 15—30 grn. (1—2 Gm.); lax., 1—3 drams (4—12 Gm.).

POTASSIUM AND SODIUM TARTRATE MERCK.—Cryst. or Powd.—ROCHELLE, Or SEIGNETTE, SALT.—Sol. in abt. 1½ parts water; insol. in alcohol.—Purgative, Refrigerant.—Uses: Constipation, headache, dropsy, rheumatism. Preferred laxative in hemorrhoids.—Dose: Diuret., 8—30 grn. (0.5—2 Gm.); purg., 4—8 drams (15—30 Gm.).—Incompatibles: Acids; ammon. chloride; barium, calcium, or lead salts; magnes. sulphate; potass. sulphate; silver nitrate; sod. sulphate.—Preparation: Seidlitz Powder.

PROFERRIN.—Iron Nucleo-Proteid.—Organic iron-phosphorus compound.—Hematinic.—Uses: Chlorosis, Anemia.—Dose stated: 5 grn. (0.3 Gm.).

PROPIONYL-PHENETIDIN MERCK.—See TRIPHENIN.

PROPONAL.—DIPROPYLBARBITURIC ACID MERCK; DIPROPYLMALONYLUREA MERCK.—Colorl. cryst.—Sol. slightly in cold water; more easily in hot water; easily in alcohol, ether, and dil. alkali soluts.—Hypnotic, Analgesic.—Uses: Insomnia, as alternative for veronal.—Dose: 2½—8 grn. (0.15—0.5 Gm.).

PROPYLAMINE, so-called,—see Solution Trimethylamine.

PROTAN.—Nucleoproteid-tannin compound.—Light-brown, insoluble powd.—Intestinal astringent.—Uses: Phthisical diarrhea, chronic dysentery, etc.—Dose: 20—30 grn. (1.3—2 Gm.).

PROTARGOL.—Proteid compound of silver; 8% silver.—Yellow powd.—Sol. in water.—Uses: Chiefly gonorrhea, and ophthalmia in the new-born.—Applied in ½—2% soluts.

PYOKTANIN BLUE.—Powder, or Pencils.—Penta- and Hexamethylpararosaniline Hydrochloride Merck.—Violet, nearly odorl. cryst. powd.; solut. very diffusible in animal fluids.—Sol. in chloroform; abt. 12 parts 90% alcohol, 50 glycerin, 75 water; insol. in ether.—Antipyic, Disinfectant, Analgesic.—Uses: Surgery, ophthalmiatric and otiatric practice, diseases of throat and nose, gonorrhea, leucorrhea, varicose ulcers, burns, wounds, malignant and syphilitic neoplasms, conjunctivi-

tis, etc.—Stains removed by soap, rubbing well and washing with alcohol.—Dose (in pyloric and other visceral carcinomas): 1—5 grn. (0.06—0.3 Gm.), in caps.: at first once daily, then 2, finally 3, t. a day.—Max. D.: 10 grn. (0.6 Gm.) single; 20 grn. (1.3 Gm.) p. d.—Inject. in carcinoma, 75—180 M (5—12 Cc.) of 1% solut.—Extern. pure, or 1:1000—1:100 solut.—Incompatibles: Alkalies; mercury bichloride.—Caution: Use only freshly made solutions.

PYOKTANIN YELLOW.—Powder, or Pencils.—IMIDO-TETRAMETHYLDIAMIDODIPHENYLMETHANE HYDROCHLORIDE MERCK; APYONINE; MEDICINAL AURAMINE.—Yellow powd.—Sol. in water or alcohol.—Antiseptic, Disinfectant.—Uses: Considerably weaker than the blue, and principally employed in diseases of skin and in ophthalmiatric practice.—Dose: 1—8 grn. (0.06—0.5 Gm.)—Max. D.: 15 grn. (1 Gm.).

PYRAMIDON.—DIMETHYLAMIDOANTIPYRINE.—Colorl. cryst.—Sol. in abt. 11 water; easily in alcohol.—Antipyretic, Anodyne.—Uses: Acute fevers, influenza, rheumatism, headache.—Dose: 5—8 grn. (0.3—0.5 Gm.).

PYRIDINE MERCK.—Medicinal.—Colorl., hygroscopic liq.; empyreumatic odor; sharp taste.—Miscible with water, alcohol, ether, fatty oils, etc.—Respiratory Sedative, Antigonorrheic, Antiseptic.—Uses: Asthma, angina pectoris, dyspnea, gonorrhea, etc. Contraindicated in heart weakness.—Dose: 2—10 drops several t. daily, in water; inhalation, 45—75 III (3—5 Cc.), evaporated spontaneously in room, the inhalations lasting ½ hour each, and being repeated 3 t. p. d.—Extern., urethral injection, $\frac{1}{3}$ % solut.; paint, 10% solut.

PYROGALLOL,—see ACID, PYROGALLIC.

PYROGALLOL DISALICYLATE,—see Saligallol.

PYROGALLOL MONOACETATE,—see Eugallol.

PYROGALLOL TRIACETATE,—see Lenigallol.

QUASSIA.—Bitter Tonic, Anthelmintic, Antipyretic, Antiparasitic.—USES: Stimulate digestive organs and create appetite; chronic constipation; worms, fever, etc.—Dose: $10-30~\mathrm{gm}$. (0.6—2 Gm.).—Preparations: Ext., 2—5 grn. (0.12—0.3 Gm.); Fl'extr., $10-30~\mathrm{ff}$ (0.6—2 Cc.); Tr., 1—3 fl. drs. (4—12 Cc.); Infus., 1—2 fl. oz. (30—60 Cc.; used also by enema as vermicide).

QUASSIN MERCK.—Highest Purity; Cryst.—Intensely bitter cryst. powd.—Sol. in alcohol or chloroform; slightly in water.—Tonic, Stimulant.—Uses: Invigorate digestive organs.—Dose: \(\frac{1}{30} - \frac{1}{3} \) grn. (0.002—0.02 Gm.).

QUINAPHTHOL.—CHINAPHTHOL.—QUININE BETA-NAPHTHOLMONO-SULPHONATE.—Yellow, cryst. powd.—Sol. slightly in hot water and alcohol.—Antiseptic, Febrifuge.—Uses: Typhoid, dysentery, acute articular rheumatism, intestinal tuberculosis, etc.—Dose: 5—10 grn. (0.3— 0.6 Gm.) single; 30—45 grn. (2—3 Gm.) daily.

QUINIDINE MERCK.—CHINIDINE; CONCHININE.—Colorl. prisms; effloresce on exposure.—Sol. in abt. 20 parts alcohol, 30 ether, 2000 water.—Antiperiodic, Antipyretic, Antiseptic, Tonic.—USES: Instead of quinine. Salts less agreeable to take, but more prompt in action.—Dose: Tonic, \(\frac{1}{2}\)—3 grn. (0.03—0.2 Gm.); antiper., 20—30 grn. (1.3—2 Gm.); for a cold, 5—10 grn. (0.3—0.6 Gm.), in syrup, capsule, or pill.—Max. D.: 40 grn. (2.5 Gm.).

QUINIDINE SULPHATE MERCK.—Sol. in abt. 8 parts alcohol, 100 water, 100 glycerin.—Action and Dose: As of Quinidine.

QUININE (ALKALOID) MERCK.—Sol. in abt. 6 parts alcohol, 240 glycerin, 5 chloroform, 2000 water.—Antipyretic, Antiperiodic, Antiseptic, Emmenagogue, Ecbolic, Tonic, Styptic.—USES: Febrifuge in yellow fever, typhus and typhoid, remittent and intermittent fevers, malaria, amenorrhea, antiseptic for intestinal canal; to hasten labor and as general bitter tonic.—Locally to prevent conception and as styptic.—The salts are usually prescribed. For hypodermic use, the bisulphate, dihydrochloride, ethylsulphate, quinate, hydrobromide, or carbamidated hydro-

chloride is to be preferred.—Dose: Tonic, $\frac{1}{2}$ —2 grn. (0.03—0.12 Gm.) 3 t. daily; antiper., 8—15 grn. (0.5—1 Gm.) 6—12 hrs. before paroxysm; antipyr., 15—30 grn. (1—2 Gm.) in the course of an hour.—Max. D.: 25 grn. (1.6 Gm.) single; 50 grn. (3.3 Gm.) p. d.—Injection (Salts mentioned below): 3—8 grn. (0.2—0.5 Gm.).

QUININE ARSENATE MERCK.—Insol. in cold water; solub. in hot water.—Uses: Chiefly persistent intermittent fever.—Dose: \(\frac{1}{6} \) \(\frac{1}{6}\) grn. (0.004—0.008 Gm.).—Max. D.: \(\frac{1}{3}\) grn. (0.02 Gm.).—Antidotes: Same as of Arsenic Trioxide.

QUININE BISULPHATE MERCK.—Sol. in abt. 10 parts water, 20 alcohol; eligible for subcutaneous use.—Nasal Injection (in hay fever): 0.2% aqueous solut.—Dose: As of Quinine alkaloid.

QUININE CARBONIC ETHER,—see EUQUININE.

QUININE DIHYDROCHLORIDE MERCK.—Well adapted for subcutaneous injection, on account of solubility.—Dose: As of Quinine alkaloid.

QUININE HYDROBROMIDE MERCK.—Sol. in abt. 50 parts water, 1 alcohol, 20 ether, 10 glycerin; also in chloroform.—Dose: As of Quinine alkaloid.

QUININE HYDROCHLORIDE MERCK.—Sol. in abt. 3 parts alcohol, 9 chloroform, 35 water.—Dose: As of Quinine alkaloid.

QUININE SALICYLATE MERCK.—White, bitter cryst.—Sol. in abt. 15 parts alcohol, 40 chloroform, 120 ether; sl. in water.—Antiseptic, Antipyretic, Analgesic.—Uses: Typhoid, rheumatism, lumbago, and muscular pain from cold.—Dose: 2—30 grn. (0.12—2 Gm.), in pill or caps.

QUININE SULPHATE MERCK.—Sol. in dil. acids; in abt. 740 parts water, 65 alcohol, 40 glycerin.—Dose: As of Quinine alkaloid.—Incompatibles: Ammonia; alkalies; tannic acid; iodine; iodides; Donovan's solution; other preparations incompatible with alkaloids in general (see under Morphine).

QUININE TANNATE MERCK.—Neutral and Tasteless.—Light-brown, insol. powd.—Used chiefly for children.—Dose: (Children): 1—10 grn. (0.06—0.6 Gm.) with chocolate, in powd. or tablets.

QUININE VALERATE MERCK.—Wh. cryst.; slight odor of valerian.—Sol. in abt. 5 parts alcohol, 100 water.—Nerve-tonic, Antipyretic.—Uses: Hemicrania, malaria with nervous state or hysteria.—Dose: 2—6 grn. (0.12—0.4 Gm.).

QUININE AND UREA HYDROCHLORIDE MERCK.—CARBAMIDATED QUININE DIHYDROCHLORIDE.—Colorl. cryst.—Sol. freely in water or alcohol.—Used by Injection: 2—8 grn. (0.12—0.5 Gm.) in 50% aqu. solut.

QUINOIDINE MERCK.—CHINOIDINE.—Very bitter, brownish-black mass.—Sol. in diluted acids, alcohol, chloroform.—Antiperiodic, Tonic, etc.—Uses: Intermittent and remittent fevers. Best taken between paroxysms.—Dose: 2—15 grn. (0.12—1 Gm.).

RESIN JALAP MERCK.—True.—Brown, amorph. mass or powd.—Sol. in alcohol; partially in ether.—Hydragogue Cathartic.—Uses: Chronic constipation, dropsy, etc.; usually with other remedies.—Dose: 1—3 grn. (0.06—0.2 Gm.); as drastic cath., 5—8 grn. (0.3—0.5 Gm.).

RESIN PODOPHYLLUM MERCK.—"PODOPHYLLIN."—Light-yellow powd. or lumps.—Sol. clearly in 10 alcohol and in 100 ammonia.—Hydragogue Cathartic.—Uses: With other catharties to increase their energy.—In habitual constipation, small repeated dose act best.—Dose: 1-2 grn. (0.008—0.03 Gm.); in acute constipation, \$\frac{2}{3}-1\frac{1}{2}\text{ grn. (0.05—0.1 Gm.) single; 5 grn. (0.3 Gm.) p. d.

RESIN SCAMMONY MERCK.—White, and Brown.—"Scammonin."—Hydragogue Cathartic.—Uses: With other cathartics to increase their energy.—Dose: \(\frac{1}{2}\)—1 grn. (0.02—0.06 Gm.); as drastic purg., 3—8 grn. (0.2—0.5 Gm.).

RESINOL.—(Not Retinol!)—UNGUENTUM RESINOL.—Antipruritic, Antiphlogistic.—Extern. pure, night and morning.

RESORCINOL MERCK.—Recryst, Powder, or Resublimed.—Resorcin.—Wh. cryst. becoming reddish on exposure; unpleasant sweet taste.—Sol. in abt. 1 part alcohol, 1 water, 1 ether, 1 glycerin.—Antispatic, Antispasmodic, Antipyretic, Anti-emetic, Antizymotic.—Uses: Intern., in vomiting, seasickness, asthma, dyspepsia, gastric ulcer, cholera infantum, hay-fever, diarrhea, whooping-cough, cystitis, and diphtheria; extern., inflammatory diseases of skin, eyes, throat, nose, mouth, urethra, vagina, etc., and in erysipelas.—Dose: Sea-sickness, chronic gastric catarrh, cholera nostras, or cholera morbus, 2—3 grn. (0.12—0.2 Gm.) every 1—2 hours, in solut. or powder; ordinary, 5—10 grn. (0.3—0.6 Gm.) several t. daily; antipyretic, 15—30 grn. (1—2 Gm.).—Max. D.: 45 grn. (3 Gm.) single; 150 grn. (10 Gm.) p. d.—Extern. in 5—30% solut.; as eyewash, 1:50 solut.; as enema, 1:200 solut.; as oint., 15—30%.—Incompatibles: Acetanilide; albumin; alkalies; antipyrine; camphor; euphorin; exalgine; ferric chloride; menthol; spt. nitrous ether; urethane.

RHODALLINE,—see THIOSINAMINE.

RHUBARB.—Cathartic, Astringent, Tonic, Stomachic.—Uses: Diarrhea, constipation, hepatic diseases, and to promote appetite.—Dose: Tonic, 3—10 grn. (0.2—0.6 Gm.); lax., 10—20 grn. (0.6—1.3 Gm.); purg., 20—40 grn. (1.3—2.5 Gm.).—Preparations: Ext., 1—3—10 grn. (0.06—0.2—0.6 Gm.); Fl'extr., 5—15—30 M (0.3—1—2 Cc.); Pills (3 grn. [0.2 Gm.]); Comp. Pills (rhub., aloes, myrrh); Tr., 1—4 fl. drs. (4—15 Cc.); Arom. Tr., ½—2 fl. drs. (2—8 Cc.); Sweet Tr. (with licorice and glycerin) 1—4 fl. drs. (4—15 Cc.); Syr., 1 fl. dr. (4 Cc.) for child; Arom. Syr., 4 fl. drs. (15 Cc.) for child; Comp. Powd., 30—120 grn. (2—8 Gm.).—Incompatibles: Mineral acids; ferrous sulphate; infusions catechu, cinchona, and nutgall; lead acetate; lime-water; mercury bichloride; silver nitrate; tartar emetic; zinc sulphate.

ROCHELLE SALT,—see Potassium and Sodium Tartrate.

RODAGEN.—Dried milk of thyroidectomized goats.—White powd.—Uses: Exophthalmic goiter.—Dose: 75—150 grn. (5—10 Gm.) daily.

RUBIDIUM IODIDE MERCK.—White cryst.—Sol. in water.—Alterative; Antiphlogistic.—Uses: Chiefly as potassium iodide; reported not to derange stomach.—Dose: 1—5 grn. (0.06—0.3 Gm.).—Extern. (optic neuritis, parenchym. conjunctivitis) in 5% solut.

RUBIDIUM AND AMMONIUM BROMIDE MERCK.—White cryst. powd.; saline taste.—Sol. in water.—Antiepileptic, Nerve-sedative, Hypnotic.—Uses: Instead of potass. bromide.—Dose: In epilepsy, 1—2 drs. (4—8 Gm.) daily, in solut.; as hypnotic, 60—75 grn. (4—5 Gm.).

RUMEX.—Yellow Dock.—Astringent, Alterative, Tonic, Laxative, Antiscorbutic.—Uses: Cutaneous diseases, diarrhea, scrofula, syphilis.—Dose: 15—60 grn. (1—4 Gm.), usually as fluidextr.

SABAL.—Saw Palmetto.—Pectoral, Sedative, Diuretic, Aphrodisiac.—Uses: Bronchitis, pneumonia, phthisis, and sexual debility.—Dose: 1—2 fl. dr. (4—8 Cc.) of fluidextr.; 8—20 grn. (0.5—1.3 Gm.) of extract.

SABROMIN.—CALCIUM DIBROMBEHENATE.—Colorl. powd.—Insol. in water and alcohol.—Succedaneum for bromides.—Dose: 5—30 grn. (0.3—2 Gm.).

SACCHARIN MERCK.—Benzoysulphonic Imide; Gluside; Garantose.—White powd.; fully 550 times as sweet as cane sugar.—Sol. in abt. 40 parts ether, 30 alcohol, 400 water. Alkaline carbonates increase solubility in water.—Non-fermentable Sweetener.—Uses: Sweeten food of diabetics and dyspeptics; cover taste of bitter and acrid remedies.

SACCHARIN TABLETS MERCK.—Each tablet equal in sweetness to a large lump of sugar.—Uses: For sweetening tea, coffee and other beverages.

SAJODIN.—CALCIUM IODOBEHENATE.—Colorl., odorl., tastel. powd.—Insol. in water and usual solvents.—Uses: Succedaneum for iodides.—Dose: 15—45 grn. (1—3 Gm.) per day.

SALICIN MERCK.—Sol. in abt. 25 parts water, and abt. 75 alcohol.—Tonic, Antiperiodic, Antirheumatic.—Uses: Rheumatism, malaria, puerperal fever, chorea, etc.—Dose: Bitter tonic, 2—5 grn. (0.12—0.3 Gm.); antipyretic, 10—30 grn. (0.6—2 Gm.).—Max. D.: 150 grn. (10 Gm.) per day.

SALIFORMIN.—HEXAMETHYLENAMINE SALICYLATE MERCK; FORMIN SALICYLATE.—Wh., cryst. powd.; acidulous taste.—Sol. easily in water or alcohol.—Uric-acid Solvent and Genito-urinary Antiseptic.—Uses: Gout, gravel, cystitis, etc.—Dose: 5—30 grn. (0.3—2 Gm.) per dose or daily, in tablets or elixir.

SALIGALLOL.—Pyrogallol Disalicylate Knoll.—Resinous solid; marketed only in 33% solut. in acetone.—Sol. in acetone or chloroform.—Skin varnish, of mild pyrogallol effect.—Uses: Chiefly as a vehicle for eugallol, eurobin, and other dermics.—Extern.: In 2—15-per cent. solutions.

SALIPYRINE.—Antipyrrine Salicylate.—Wh. powd.; odorl.; sweetish taste.—Sol. in abt. 250 parts water; also in alcohol, chloroform, ether.—Antirheumatic, Analgesic, Antipyretic.—Uses: Sciatica, rheumatism, influenza, chorea, pleurisy, dysmenorrhea, metrorrhagia, especially before the climacteric.—Dose: 5—15 gm. (0.3—1 Gm.).—Max. D.: 60 gm. (4 Gm.) per day.—Incompat., nitrites.

SALOL MERCK.—PHENYL SALICYLATE.—Sol. in abt. ½ part ether, ½ chloroform, 10 alcohol; in fatty oils; almost insol. in water.—Antiseptic, Antirheumatic, Antipyretic, etc.—USES: Intern., typhoid fever, diarrhea, dysentery, fermentative dyspepsia, rheumatism, grip, and cystitis; extern., wounds, burns, gonorrhea, sores, etc. Coating for enteric pills; such pills should be taken one hour or more after meals, and no oil with them.—Dose: 3—15 grn. (0.2—1 Gm.); as antipyr., 20—45 grn. (1.3—3 Gm.). Do not give in gelatin caps.; it is apt to form salol concretions in the intestines.—Incompatibles: Bromine water; camphor, monobrom. camphor, carbolic acid, hydrated chloral, euphorin, exalgine, naphthalene, thymol, or urethane in trituration; ferric chloride.

SALOPHEN.—ACETYLPARAMIDOPHENOL SALICYLATE.—Wh., odorl., tastel. leaflets or powd.—Sol. in alcohol, ether; insol. in water.—Antirheumatic, Antiseptic, Antipyretic, Analgesic.— Uses: Rheumatism, gout, typhoid fever, diarrhea, dysentery, chorea.—Extern., in psoriasis and other itching skin diseases, as 1:10 oint.—Dose: 5—15 grn. (0.3—1 Gm.).—Max. D.: 20 grn. (1.3 Gm.) single; 90 grn. (6 Gm.) daily.

SALOQUININE.—SALOCHININ; SALICYLQUININE; QUININE SALICYLIC ESTER.—Tasteless, cryst. powd.—Sol.: Moderately in alcohol; insol. water.—Antiperiodic, Antimycotic, Febrifuge, Antineuralgic, Analgesic.—USES: Typhoid and other fevers, neuralgia, etc.—Dose: 8—30 grn. (0.5—2 Gm.).

SALOQUININE SALICYLATE.—Wh., insol., tastel. powd.—Sol.: Sparingly in water.—Antirheumatic.—Uses: Gonorrheal inflammations, acute rheumatism, neuralgia, tabes, etc.—Dose: 15 grn. (1 Gm.) 3—4 t. d.

SALT, EPSOM,—see Magnesium Sulphate.

SALT, GLAUBER'S,—see Sodium Sulphate.

SALT. ROCHELLE,—see Potassium and Sodium Tartrate.

SALT, SEIGNETTE,—see Potassium and Sodium Tartrate.

SALTPETER,—see Potassium Nitrate.

SANGUINARIA. — BLOOD ROOT. — Expectorant, Emetic. — Uses: Chiefly in cough mixtures as expectorant.—Dose: 3—20 grn. (0.3—1.3 Gm.).—Preparations: Fl'extr., 3—20 M (0.3—1.3 Cc.); Tr., 15—60 M (1—4 Cc.).

SANGUINARINE (ALKALOID) MERCK.—(Not the eclectic "Sanguinarin.")—Reddish-gray, cryst. powd.: acrid, burning taste.—Sol. in chloroform, slightly in alcohol, ether; insol. in water.—Expectorant, Alterative, Emetic, Stimulant, Tonic, Purgative.—Uses: Chiefly as expectorant; also in dyspepsia, debility, etc.—Dose: Expect., ½—⅓ grn. (0.005—0.008 Gm.) in solut.; alter., ⅙—⅓ grn. (0.01—0.015 Gm.); emet., ⅓—1 grn. (0.03—0.06 Gm.).

SANGUINARINE NITRATE MERCK.—Red powd.—Sol. in alcohol and water.—Uses, Doses, etc.: As of Sanguinarine alkaloid.

SANGUINARINE SULPHATE MERCK.—Red powd.—Sol. in alcohol and water.—Uses, Doses, etc.: As of Sanguinarine alkaloid.

SANTALOL SALICYLIC-ACID ESTER, -see SANTYL.

SANTONIN MERCK.—Cryst. or Powd.—Anhydrous Santoninic Acid.—Sol. in abt. 4 parts chloroform, 45 alcohol, 150 ether; slightly in water or glycerin.—Anthelmintic, Emmenagogue, Tonic.—Uses: Worms, amenorrhea, epilepsy, lancinating pains in tabes, and as stimulant to optic nerve in tobacco amaurosis.—Dose: 2—4 grn. (0.12—0.25 Gm.); children of 2 years, $\frac{1}{4}$ — $\frac{1}{2}$ grn. (0.015—0.03 Gm.); in tabes, 1 grn. (0.06 Gm.) 3 t. p. d.; epilepsy, 1 $\frac{1}{2}$ grn. (0.1 Gm.) 3 t. p. d.—Max. D.: 5 grn. (0.3 Gm.) p. day.—Preparation: Troches ($\frac{1}{2}$ grn. [0.03 Gm.]).—Antidotes: Enemas of hydrated chloral; cold affusions.

SANTYL.—SANTALOL SALICYLIC-ACID ESTER KNOLL.—Alm. odorl. and tastel. liq.—60% santalol.—USES: Gonorrh.—Dose: 15—30 M (1—2 Cc.) in milk, 3 t. p. d.

SARSAPARILLA.—Alterative, Tonic.—Uses: Blood purifier in syphilis, scrofula, rheumatism, and skin diseases. Usually with mercury and potassium iodide.—Dose: 30—120 grn. (2—8 Gm.).—Preparations: Comp. Decoct., 1—4 fl. oz. (30—120 Cc.); Fl'extr., 30—120 M (2—8 Cc.); Comp. Fl'extr., 30—120 M (2—8 Cc.); Comp. Syr. (flavoring).—Incompatibles: Infus. nutgall; lead acetate; lime-water.

SAVIN.—Rubefacient, Emmenagogue, Anthelmintic.—Uses: Amenorrhea, rheumatism, gout, worms.—Preparations: Fl'extr., 5—20 M (0.3—1.3 Cc.); Oil, 1—5 M (0.06—0.3 Cc.).

SCAMMONY.—Hydragogue Cathartic.—Uses: With other cathartics to increase their power.—Dose: 5—15 grn. (0.3—1 Gm.).—Preparation: Resin, 3—8 grn. (0.2—0.5 Gm.).

SCOPARIUS.—Broom.—Diuretic, Purgative.—Uses: Dropsy.—Dose: 15—60 grn. (1—4 Gm.); as infus. (1:20).—Preparation: Fl'extr., 30—60 \mathbb{M} (2—4 Cc.).—See also Sparteine.

SCOPOLAMINE HYDROBROMIDE MERCK.—Colorl., hygroscopic cryst.—Sol. in water and in alcohol; slightly in chloroform or ether.—Mydriatic, Sedative.—USES: Extern., in ophthalmology, 0.1—0.2% solut.; hypoderm. for the insane.—INJECTION: $\frac{1}{2} \frac{1}{6} \frac{1}{6$

SENEGA. — Expectorant, Diuretic, Alterative, Sedative. — Uses: Coughs, colds, catarrhal affections, croup, dropsy, rheumatism, asthma, etc.—Dose: 5—30 grn. (0.3—2 Gm.).—Preparations: Fl'extr., 5—20 M (0.3—1.3 Cc.); Syr., ½—2 fl. drs. (2—8 Cc.).

SENNA.—Cathartic.—Uses: Constipation and febrile conditions.—Dose: 1—4 drams (4—15 Gm.).—Preparations: Confect., 1—2 drs. (4—8 Gm.); Fl'extr., 1—4 fl. drs. (4—15 Cc.); Comp. Infus, 1—3 fl. oz. (30—90 Cc.); Syr., child, 1—2 fl. drs. (4—8 Cc.).—Enters into Comp. Licorice Powd.—Incompatibles: Mineral acids; carbonates; infus. cinchona; lead acetate; lime-water; mercury bichloride; silver nitrate; tartar emetic.

SERPENTARIA.—VIRGINIA SNAKEROOT.—Tonic, Antiperiodic, Diaphoretic, Emmenagogue, Stimulant.—Uses: Intermittent fever with or without quinine; diphtheria, amenorrhea, bronchitis.—Dose: 10—30 gm. (0.6—2 Gm.).—Preparations: Fl'extr., 10—30 M (0.6—2 Cc.); Tr., 1—3 fl. drs. (4—12 Cc.).—Enters into Comp. Tr. Cinchona.

SIDONAL.—PIPERAZINE QUINATE.—White powd.—Sol.: Water.—URIC-ACID SOLVENT.—Dose: 15—20 grn. (1—1.3 Gm.) 5 or 6 t. d.

SIDONAL, NEW.—QUINIC-ACID ANHYDRIDE.—White cryst., powd.—Sol.: Water.—Uric-Acid Solvent.—Dose: 30—45 grn. (2—3 Gm.) daily.

SILVER CITRATE MERCK.—Wh. powd.—Sol. slightly in water.—Antiseptic Astringent.—Uses: Wounds, gonorrhea, etc.—Applied in 1—2% oint., or 0.2—0.25% solut. as disinfect.; in acute gonorrh., 1—2:8000 solut.; as lotion, wash, or gargle, in 1—5:10000 solut.—Caution: Prepare solut. fresh.

SILVER CYANIDE MERCK.—Sol. in soluts, potass, cyanide, ammonia, sodium thiosulphate; insol. in water and alcohol.—Antipyretic, Sedative.—Uses: Epilepsy, chorca.—Dose: ½0—½0 grn. (0.001—0.003 Gm.), in pills.—Antidotes: Ammonia; chlorine; mixture of ferric and ferrous sulphates; artif. respiration, stomach siphon. See also "Poisoning and its Treatment," pp. 426 and 440.

SILVER IODIDE MERCK.—Sol. in soluts, potass, iodide or cyanide, ammon, thiosulphate.—Alterative.—Uses: Gastralgia and syphilis.—Dose: \(\frac{1}{4} \)—1 grn. (0.015—0.06 Gm.), in pills.

SILVER LACTATE MERCK.—Wh. powd.—Sol. in abt. 20 parts water.—Antiseptic Astringent.—Uses: Sore throat, gonorrhea; intraparenchymatously in acute and chron. infectious diseases.—Dose: \(\frac{1}{6} \) grn. (0.01 Gm.).—Applied in 1—2:4000 solut. as surgic. antiseptic; as wash and gargle, 1 teaspoonful of a 1:50 solut. to 1 glass water.

SILVER NITRATE MERCK.—Cryst.—Sol. in abt. 1 part water, 26 alcohol.—Antiseptic, Alterative, Stimulant, Escharotic, Irritant.—Uses: Intern., epilepsy, locomotor ataxia, tabes dorsalis, typhoid fever, chronic diarrhea, subacute gastritis, gastric ulcer, intestinal affections; extern, in 2% solut. in gonorrhea; caustic for ulcers, warts, etc.; ophthalmic practice (in 0.2—0.5% solut.); odontalgia; external hemorrhoids; as enema (in 0.1—0.5—1% solut.); as paint for intern. and extern. hemorrhoids (2% solut.).—Dose: ½—½ grn. (0.008—0.03 Gm.).—Antidotes: Table salt; ammonium chloride; white of egg; milk. See also "Poisoning and its Treatment," p. 440.—Incompatibles: Acetates; alcohol; alkalies; antimony salts; arsenites; bromides; carbonates; chlorides; chromates; creosote; cyanides; copper salts; extracts; ferrous sulphate; hypophosphites; iodides; morphine salts; oils; manganous salts; organic substances; phosphates; sulphides; sulphates; tannic acid; tartrates; vegetable astringent infusions and decoctions.

SILVER NITRATE MERCK.—Molded (Fused).—Lunar Caustic.—Used only topically, as cauterant.

SILVER NITRATE MERCK.—Diluted.—MITIGATED GAUSTIC.—33\frac{1}{3}\% silver nitrate.

SILVER OXIDE MERCK.—Insol, in water, alcohol.—Alterative, Antiseptic, Irritant.—Uses: Syphilis, epilepsy, nausea, chorea, pyrosis, cardialgia, dysentery, night-sweats, leucorrhea, venereal sores, gonorrhea, etc.—Dose: ½ ½ ½ ¾ grn. (0.005—0.01—0.5 Gm.), best mixed with some chalk and put up in capsules.—Incompatibles: Ammonia; acids; creosote; tannin; organic matter; phosphorus; salts of bismuth, copper, iron, and mercury.—Caution: Do not prescribe with oxidizable matter; may cause explosion!

SOAMIN.—Sodium Paraminophenylarsinate.—White cryst.—Sol. 10 water.—Arsenical.—Dose: 1—5 grn. (0.06—0.3 Gm.).

SODIUM ACETATE MERCK.—Sol. in abt. 2 parts water, 30 alcohol.—Diuretic.—Uses: Cystitis, dropsy, and other diseases of the urinary organs.—Dose: 15—120 grn. (1—8 Gm.).

SODIUM ARSENATE MERCK.—Sol. in about 2 parts water, about 2 glycerin; slightly in alcohol.—Alterative, Tonic, Antiseptic, Antiperiodic.—Uses: Intern., malaria, ague, debility, anemia, chorea, nervous diseases; also in eigarettes for asthma and phthisis; extern., in baths for rheumatism and gout (30—90 grn. [2—6 Gm.] for a bath).—Dose: \$\frac{1}{0}\$—\$\frac{1}{2}\$ grn. (0.001—0.008 Gm.).—Preparation: Solut., 3—10 M (0.2—0.6 Gc.).—Antidotes and Incompatibles: As of Arsenic Trioxide. See p. 428.

SODIUM BENZOATE MERCK.—Sol. in abt. 2 parts water, 45 alcohol.—Antirheumatic, Antipyretic, Antiseptic.—Uses: Rheumatism, gout, uremia, cystitis, lithemia, tonsillitis, colds, gravel, phthisis, puerperal fever, marasmus; said to dry up secretions of coryza or bronchitis quickly. — Dose: 10—60 grn. (0.6—4 Gm.). — Incompatibles: Acids;

ferric salts.

SODIUM BICARBONATE MERCK.—Cryst. or Powd.—Sol. in abt. 12 parts water; insol. in alcohol or ether.—Antacid, Antiseptic.—Uses: Acid stomach, pneumonia, diphtheria, membranous croup, diabetes, lithiasis, cystitis, etc.—Dose: 10—60 grn. (0.6—4 Gm.); large doses—2 oz. (60 Gm.) per day and upwards—in iodism, gout, diabetic coma, and vomiting of pregnancy.—Preparation: Troches (3 grn. [0.2 Gm.]).—Caution: Should not be given as acid-antidote, as it evolves large quantities of carbon dioxide gas in stomach.

SODIUM BISULPHITE MERCK.—Pure.—Sol. in abt. 4 parts water, 75 alcohol.—Antiseptic.—Uses: *Intern.*, sore mouth, diphtheria, yeasty vomiting; *extern.*, skin diseases.—Dose: 10—30 grn. (0.6—2 Gm.).

SODIUM BORATE MERCK.—BORAX; SODIUM PYROBORATE; so-called "SODIUM BIBORATE" or "TETRABORATE"—Sol. in abt. 25 parts water, 1 glycerin; insol. in alcohol.—Antiseptic, Emmenagogue, Antiepileptic.—Uses: Intern., amenorrhea, dysmenorrhea, epilepsy, uric-acid diathesis: diphtheria, diarrhea; extern., sore mouth, conjunctivitis, urethritis, skin diseases, aphthæ, etc.—Dose: 15—60 grn. (1—4 Gm.).—Incompatibles: Acids; alkaloidal and metallic salts.

SODIUM BORATE NEUTRAL MERCK .- "SODIUM TETRABORATE, NEUTRAL."-Transparent glass-like masses.-Sol. in water.-Antiseptic Astringent.—Uses: Extern., chiefly in diseases of nose and ear; a cold saturated solut. used for bandages.

SODIUM BROMIDE MERCK.—Sol. in abt. 2 parts water and abt. 15 alcohol.—Sedative, Alterative, Diuretic.—Uses: Epilepsy, headache, hysteria, nymphomania, satyriasis, delirium tremens, insomnia, scrofula, nervousness.—Less depressing than potass, bromide.—Dose: 10—60 grn. (0.6—4 Gm.).—Incompatibles: Acids; alkaloidal salts; antimony, bismuth, copper, lead, mercury, or silver salts.

SODIUM CACODYLATE MERCK.—Sodium Dimethylarsenate.—Wh. powd.—Sol. in water.—Alterative, Hematinic, like arsenic trioxide; reported non-toxic.—Uses: Obstinate psoriasis, pseudoleukemia, diabetes, anemia, chlorosis, chorea, malarial cachexy, Basedow's disease, phthisis.

—Dose: ½—2 grn. (0.03—0.12 Gm.), in pills or hypoderm. or by enema.

SODIUM CARBONATE MERCK.—Sol. in abt. 2 parts water, 1 glycerin; insol. in alcohol or ether.—Antacid.—Uses: Sour stomach, gout, uric-acid diathesis, skin diseases, etc.—Dose: 5—20 grn. (0.3—1.3 Gm.). -Antidotes: Acetic acid; lemon juice; oils.

SODIUM CHLORATE MERCK.—Colorl. cryst.; odorl.; cooling, saline taste.—Sol. in abt. 2 parts water, 5 glycerin, 100 alcohol.—Deodorant, Antiseptic, Alterative.—Uses: Intern., diphtheria, tonsillitis, pharyngeal and laryngeal inflammation, stomatitis, gastric cancer, mercurial ptyalism, etc.; extern., as wash, gargle or injection in 1—5% solut.—Dose: 5—10 grn. (0.3—0.6 Gm.).—Incompatibles: Organic matters, easily oxidizable substances.—Caution: Do not triturate with sulphur or phosphorus, or any combustible substance; severe explosion may occur!

SODIUM CHOLEATE MERCK.—DRIED PURIFIED OX-GALL.—Yellowish-white, hygroscopic powd.—Sol. in water, alcohol.—Tonic, Cholagogue, Laxative.—Uses: Deficient biliary secretion, chronic constipation, etc.—Dose: 5—10 grn. (0.3—0.6 Gm.).

SODIUM CINNAMATE MERCK.—White powder—Sol. in water.—Antitubercular, like cinnamic acid—Dose: $\frac{1}{3}$ grn. (0.01 Gm.) grad. increased to 1 grn. (0.06 Gm.)—Injection (intravenous or parenchym.): 3—20 min. (0.2—1.5 Cc.) of a 5% solut. in physiolog. salt solut., 3 times a week.

SODIUM CITRATE MERCK.—Wh. powd.—Sol. freely in water; slightly in alcohol.—Diuretic, Antilithic, Refrigerant.—Uses: Gout, cystitis, rheumatism, fevers, etc.—Dose: 10—60 grn. (0.6—4 Gm.), in solut. sev. t. p. d.; in diabetes, 75—150 grn. (5—10 Gm.) p. d.

SODIUM DIMETHYLARSENATE, -see Sodium Cacodylate.

SODIUM ETHYLATE MERCK.—Dry.—White or yellowish, hygroscopic powd.—Action and Uses: As above.—Applied in 1:3 solut. in absolute alcohol with a glass rod. Chloroform arrests the action.

SODIUM FLUORIDE MERCK.—Pure.—Clear cryst.—Sol. in abt. 25 water.—Antispasmodic, Antiperiodic, Antiseptic.—Uses: Intern., epilepsy, malaria, tuberculosis, ague, skin diseases.; extern., antiseptic dressing for wounds, lupus, vaginitis, etc. Does not attack nickel-plated instruments.—Dose: 1/2—1/2 grn. (0.005—0.01 Gm.), in solut. with sodium bicarbonate.—Applied in ½—1% soluts.; in lupus, 10% plaster.

SODIUM FORMATE MERCK.—Wh., deliq. cryst.—Sol. in water or glycerin.—Uses: Chiefly surgical tuberculosis, by Injection (parenchymatous): Children, ½—1 grn. (0.03—0.06 Gm.); adults, 3 grn. (0.2 Gm.) every 7—10 days.—Used also in pneumonia.—Dose (synchronous with local treatment): 2—5 grn. (0.12—0.3 Gm.) every 2 hrs.

SODIUM GLYCERINOPHOSPHATE MERCK.—75% Solut.—Yellowish, thick liq.—Sol. freely in water.—Reconstructive.—Uses: Deficient nerve-nutrition, neurasthenia, phosphaturia, convalescence from influenza, exophthalmic goiter, Addison's disease, lumbago, etc.—Dose: 4—10 grn. (0.25—0.6 Gm.) 3 or 4 t. daily; in goiter 20 grn. (1.3 Gm.) 3 t. daily.—INJECTION: 3—4 grn. (0.2—0.25 Gm.) daily, in physiological salt solut.

SODIUM HYDROXIDE MERCK.—Sodium Hydrate: Caustic Soda.—Sol. freely in water or alcohol.—Caustic, Antacid.—Dose: ½—1 grn., freely diluted.—Preparation: Solut., 5—20 M (0.3—1.3 Cc.), well diluted.—Antidotes: Water, then vinegar or lemon juice. See also "Poisoning and its Treatment," p. 428.

SODIUM HYPOPHOSPHITE MERCK.—Purified.—Sol. in abt. 1 part water, 30 alcohol.—Tonic, Alterative.—Uses: Phthisis, scrofula, defects in bony structure, and wasting diseases.—Dose: 10—30 grn. (0.6—2 Gm.).—Incompatibles: As of Hypophosphorous Acid (Dil.).—Caution: May explode violently when triturated or heated with any nitrate, chlorate, or other oxidizer.

SODIUM HYPOSULPHITE,—see Sodium Thiosulphate.

SODIUM IODIDE MERCK.—Sol. in abt. 1 part water, 3 alcohol, 1 glycerin.—Alterative, Sialagogue, Antisyphilitic.—Uses: Rheumatism, pneumonia, tertiary syphilis, asthma, chronic bronchitis, hepatic cirrhosis, angina pectoris, scrofula, etc.; affects the heart far less than potass. iodide does.—Dose: 5—60 grn. (0.3—4 Gm.).—Incompatibles: Alkaloidal salts; hydrated chloral; tartaric acid; calomel; silvernitrate; potass. chlorate; metallic salts; acids.

SODIUM METAVANADATE MERCK.—Greenish-white, alm. tastel. powd.—Sol. in water.—Alterative, Anticachectic.—USES: Succedaneum for arsenic trioxide intern. in anemia, chlorosis, chronic rheumatism, diabetes, neurasthenia, and tuberculosis.—Dose: $v_0 - \frac{1}{8}$ grn. (0.001—0.008 Gm.), before meals, in water, 2—3 t. p. d., during 2 or 3 days per week.

SODIUM METHYLARSENATE MERCK.—Wh. cryst.—Sol. easily in water; slightly in alcohol; insol. in ether and olls.—Active arsenical.—USES: Instead of inorganic arsenicals and cacodylates in tuberculosis, chron. bronchitis, emphysema, asthma, grip, chorea, syphilis, skin diseases, and malaria.—Dose: ½—1½ grn. (0.03—0.1 Gm.) p. d., per os or hypoderm., in aqu. solut.

SODIUM NITRATE MERCK.—CHILI SALTPETRE.—Sol. in abt. 2 parts water, 100 alcohol.—Refrigerant, Antiseptic, Diuretic, Diaphoretic.—USES: *Intern.*, inflammatory condition of intestines, dysentery, etc.; extern., rheumatism, in 1: 3 solutions.—Dose: 10—60 grn. (0.6—4 Gm.).

SODIUM NITRITE MERCK.—White crystals or sticks; mildly saline taste.—Sol. in abt. 2 parts water; slightly soluble in alcohol.—Antispasmodic, Diaphoretic, Diuretic.—USES: Angina pectoris, dropsy, and diseases of genito-urinary organs.—Dose: 1—3 grn. (0.06—0.2 Gm.) 3—4 t. p. d., given very cautiously.—Hypoderm., in tabes, 15 min. (1 Cc.) of a 1—6% solut.—Incompatibles: Acetanilide; antipyrine; chlorates; chromates; gold chloride; hypophosphites; iodides; mercury salts; permanganates; sulphites; tannic acid; vegetable astringent decoctions, infusions, or tinctures.—Antidotes: As of Spirit Glonoin.

SODIUM PERBORATE MERCK.—White, gran., odorl., powder.—Decomposed by water into hydrogen peroxide and sodium metaborate.—Antiseptic, Deodorant, and Bactericide.—Uses: Wounds, purulent sores, varicose ulcers, etc.—APPL. as dusting powder, or in 2 per cent. solution.

SODIUM PHENOLSULPHONATE MERCK.—Sodium Sulphocarbo-LATE.—Sol. in abt. 6 parts water, 150 alcohol; glycerin.—Antiseptic, Disinfectant.—Uses: *Intern.*, dyspepsia, phthisis, typhoid fever, dysentery, etc.; extern., gonorrhea, putrid wounds, etc.—Dose: 5—30 grn. (0.3—2 Gm.).—Extern., ½—1% solut.

SODIUM PHOSPHATE MERCK.—Colorless crystals.—Sol. in about 6 parts water; insoluble in alcohol.—Cathartic, Antilithic.—USES: Chronic rheumatism, stimulant of biliary secretion, mild laxative, and in vesical calculi.—Dose: 5—40 grn. (0.3—2.5 Gm.); as laxative, ½—1 oz. (15—30 Gm.).—Incompatibles: Alkaloids; antipyrine; carbolic acid; hydrated chloral; lead acetate; pyrocatechin; pyrogallol; resorcinol; salicylic acid; sodium salicylate.—Caution: Keep in well-stoppered bottles; the salt loses considerable of its water of crystallization on exposure.

SODIUM PYROPHOSPHATE MERCK.—Pure.—Sol. in abt. 12 parts water; insol. in alcohol.—Cathartic, Hepatic, Stimulant, Antilithic.—Uses: Lithiasis.—Dose: 5—40 grn. (0.3—2.5 Gm.).

SODIUM SALICYLATE MERCK.—Sol. in about 1 part water, 6 parts alcohol; also soluble in glycerin.—Antirheumatic, Antiseptic, Antipyretic.—Uses: Rheumatism, neuralgia, pleurisy, scarlatina, chorea, pericarditis, migraine, etc.—Dose: 3—20 grn. (0.2—1.3 Gm.); in acute rheumatism, 15—30 grn. (1—2 Gm.) every hour.—Max. D.: 60 grn. (4 Gm.) single.—Also in supposit., 60—90 grn. (4—6 Gm.).—Incompatibles: Ferric salts; lime-water; spt. nitrous ether; mineral acids; quinine salts in solut.; lead acetate; silver nitrate in solut.; sod. phosphate in powd.

SODIUM SALICYLATE MERCK.—From Natural Wintergreen Oil.—Uses, etc.: As the preceding.

SODIUM SANTONINATE MERCK.—Groups of needles; mildly saline, bitter taste; turns yellow in light.—Sol. in abt. 3 parts water, 12 alcohol. Anthelmintic.—Uses: Instead of santonin; but less powerful.—Dose: (adult): \frac{1}{4}-1 grn. (0.015-0.06 Gm.), in keratinized pills.—Max. D.: 3 grn. (0.2 Gm.) single; 10 grn. (0.6 Gm.) p. d.

SODIUM SULPHATE MERCK.—Cryst. or Dried.—GLAUBER'S SALT.—Sol. (cryst.) in abt. 3 parts water; in glycerin; insol. in alcohol.—Cathartic, Aperient, Diuretic.—Uses: Constipation, dropsy, torpid liver, cystitis.—Dose: Cryst., 1—8 drs. (4—30 Gm.); dried, ½—4 drs. (2—15 Gm.).

SODIUM SULPHITE MERCK.—Pure, Cryst. or Dried.—Sol. in abt. 4 parts water; sl. in alcohol.—Antiseptic, Antizymotic.—Uses: Skin diseases, sore mouth, diphtheria, sarcina ventriculi, and chronic mercurial affections.—Dose: (Cryst.) 10—60 grn. (0.6—4 Gm.), well diluted, in aromatized solut.

SODIUM SULPHOCARBOLATE, -see Sodium Phenolsulphonate.

SODIUM SULPHOCYANATE MERCK.—Sodium Thiogyanate.—Colorless, deliquescent crystals or powder.—Sol. in water and alcohol.—Uses: Arteriosclerosis, urinary gravel, lancinating pains in tabes, stubborn migraine, and sympathetic neuroses.—Dose: ½—4 grains (0.03—0.25 Gm.).

SODIUM THIOCYANATE,—see Sodium Sulphocyanate.

SODIUM THIOSULPHATE MERCK.—Sodium Hyposulphite.—Sol. in about 1 part water; insoluble in alcohol.—Antiseptic, Germicide.—Uses: Parasitic skin diseases, sore mouth, diphtheria, pyemia, typhoid fever, sarcina ventriculi, diarrhea, flatulent dyspepsia, etc.—Dose: 5—20 grn. (0.3—1.3 Gm.).—Large doses, 150 grn. (10 Gm.) per day in chron. fetid bronchitis and pulmonary gangrene.—Extern., 5—10% solut. in chloasma and ringworm.—Incompatibles: Iodine; acids; barium, lead, mercurous, and silver salts; chlorates; nitrates; oxidizers.

SOLUTION ALUMINUM ACETATE.—8% basic aluminum acetate.—Colorl. liq.—Antiseptic, Astringent.—Uses: Intern., diarrhea and dysentery; extern., lotion for putrid wounds and skin affections, mouth-wash.—Dose: 3—15 M (0.2—1 Cc.), in sweetened water.—Extern., solut. 1:15; as mouth-wash or enema, solut. 1:150.

SOLUTION AMMONIUM ACETATE.—U. S. P.—Spirit Mindererus.—Diaphoretic, Antipyretic, Diuretic.—Uses: Fevers, dysmenorrhea, mumps, scarlatina, etc.—Dose: 2—8 fl. drs. (8—30 Cc.); children, ½—1 fl. dr. (2—4 Cc.).

SOLUTION ARSENOUS AND MERCURIC IODIDES.—U. S. P.—Donovan's Solution.—Alterative, Antiperiodic.—Uses: Skin diseases, venereal eruptions, chronic rheumatism.—Dose: 5—10 III (0.3—0.6 Cc.), well diluted, after meals.—Antidotes: As of Arsenous Acid.—Incompatibles: Alkalies; alkaloidal salts.

SOLUTION CALCIUM HYDROXIDE.—U. S. P.—LIME-WATER.—Antacid, Astringent.—USES: Sour stomach, diarrhea, dysentery, gravel, diabetes, vomiting, dyspepsia; also extern. as liniment (with linseed or other oil) for burns, etc.—Dose: 1—4 fl. oz. (30—120 Cc.).—Preparation: Liniment.

SOLUTION, DONOVAN'S,—see Solution Arsenous and Mercuric Iodides.

SOLUTION, FOWLER'S,—see Solution Potassium Arsenite.

SOLUTION GUTTA-PERCHA, --- see TRAUMATICIN.

SOLUTION HYDROGEN PEROXIDE, 30% MERCK,—see Perhydrol.

SOLUTION HYDROGEN PEROXIDE.—U. S. P.—3% H₂ O₂ (=10 vols. available O)—For action, uses, etc., see Perhydrol.

SOLUTION IODINE COMPOUND.—U. S. P.—Lugol's Solution.— 5% iodine, 10% postass. iodide.—Alterative.—Uses: Syphilitic affections, rheumatism, scrofula.—Dose: 2—10 M (0.12—0.6 Cc.).

SOLUTION IRON CHLORIDE MERCK.—Ferric, U. S. P.—37.8%.—Astringent, Tonic, Styptic (chiefly in post-partum hemorrhage: 1 fl. dr. to pint water [1:130]).—Uses: Chlorosis, anemia, and wasting diseases (usually as tincture).—Dose: 2—10 M (0.12—0.6 Cc.).

SOLUTION IRON NITRATE.—6.2% ferric nitrate.—Tonic, Intern. Astringent.—Uses: Where chalybeate is indicated; also astringent in chronic diarrhea and leucorrhea.—Dose: 5—15 M (0.3—1 Cc.), well dil.

SOLUTION IRON SUBSULPHATE MERCK.—Ferric, U.S.P.—Monsel's Solution.—Styptic, Astringent.—Used chiefly extern., diluted or in strong solut.—Dose: 2—10 M (0.12—0.6 Cc.), well dil.

SOLUTION IRON AND AMMONIUM ACETATE.—U. S. P.—Ba-SHAM'S MIXTURE.—Hematinic, Astringent.—Dose: ½—1 fl. oz. (15—30 Cc.).

SOLUTION, LABARRAQUE'S,—see Solution Soda Chlorinated.

SOLUTION LEAD SUBACETATE.—U. S. P.—Goulard's Extract.—25%.—Astringent, Antiseptic.—Used chiefly to make *Diluted Solution* (lead water), and *Cerate* (20%) for application to burns, blisters, sprains, bruises, and for use in eye washes, and for erysipelas, gonorrhea, etc.

SOLUTION, LUGOL'S,—see Solution Iodine Compound.

SOLUTION MAGNESIUM CITRATE.—U. S. P.—Laxative, Refrigerant.—Dose: 6—12 fl. oz. (180—360 Cc.).

SOLUTION MERCURY NITRATE.—Mercuric, U. S. P.—60%.—Caustic.—Used only extern., pure, for cancers, chancres, cervical ulcerations, boils, and various skin diseases.

SOLUTION, MONSEL'S,—see Solution Iron Subsulphate.

SOLUTION POTASSIUM ARSENITE MERCK.—Fowler's Solution. Alterative, Antiperiodic, Tonic.—USES: Chorea, skin diseases, intermittent fever, malarial affections, periodic neuralgia, chronic rheumatism, etc.—Never give on empty stomach.—Dose: 1—5 M (0.06—0.3 Cc.).—Incompatibles: Alkaloidal salts; hypophosphites, iodides, and sulphites, in acid solut.; salts of aluminum, antimony, barium, calcium, chromium, copper, lead, mercury, silver, and zinc, in neutral solutions; tannic acid; iron salts.—Antidotes: Emetics, stomach siphon; freshly precipitated ferric hydroxide, or ferric hydroxide with magnesia; saccharated ferric oxide. See also "Poisoning and its Treatment," p. 428.

SOLUTION POTASSIUM HYDROXIDE.—U. S. P.—POTASSA SOLUTION.—5% KOH.—Antacid, Antilithic, Diuretic.—USES: Intern., urethritis, cystitis, calculi, scrofula, skin diseases; extern., stimulating lotion in arthritic swellings.—Dose: 5—20 M (0.3—1.3 Cc.), in water.—Incompat.: Organic matter; acids; alkaloids; ammonium salts.—Antidotes: Mild acids; milk. See also "Poisoning and its Treatment," p. 428.

SOLUTION SODA CHLORINATED.—U. S. P.—LABARRAQUE'S SOLUTION.—2.4% available chlorine.—Disinfectant, Antizymotic.—Uses: Malignant scarlatina, typhoid fever, dysentery, syphilis, scrofula, putrid sore throat, glandular enlargements.—Dose: 20—60 M (1.3—4 Cc.), well diluted.—Extern. in 3—10% solut.—Injection: In gonorrh. 1—2% solut.—Antidotes: Same as of Chlorine Water.

SOLUTION SODIUM ARSENATE.—U. S. P.—1%.—Alterative, Antiperiodic.—Uses: Skin diseases, chorea, neuralgia, malaria, etc.—Dose: 3—10 M (0.2—0.6 Cc.).—Incompatibles: Hypophosphites, iodides, and sulphites, in acid solut., salts of aluminum, antimony, barium, calcium, chromium; copper, lead, mercury, silver, and zinc, in neutral solutions; tannic acid; iron salts.—Antidotes: As of Arsenous Acid. See p. 428.

SOLUTION SODIUM HYDROXIDE.—U. S. P.—Soda Solution.—5% NaOH.—Action, Uses, Dose, etc.: As of Solut. Potass. Hydroxide.

SOLUTION TRIMETHYLAMINE MERCK.—10%.—Medicinal.—So-called "Propylamine."—Colorl. liq.; strong fishy and ammoniacal odor.—Antirheumatic, Sedative.—Uses: Rheumatism, chorea, etc.—Dose: 10—45 M (0.6—3 Cc.); in chorea as much as $1\frac{1}{2}$ fl. oz. (45 Cc.) daily have been given, in sweetened, flavored water.

SPARTEINE SULPHATE MERCK.—Colorl. cryst.—Sol. easily in water or alcohol.—Heart stimulant, Diuretic; Local Antipyretic.—Uses: Intern., where digitalis fails or is contra-indicated; extern.: in 1:200 solut. to reduce temperature, in smallpox, scarlet fever, measles, and crysipelas.—Dose: \(\frac{1}{2}\)—I grn. (0.015—0.06 Gm.).—Max. D.: 2 grn. (0.12 Gm.) p. d.—Incompat.: As of alkaloids in general (see under Morphine).—Antidotes: Emetics, cathartics, tannin, stomach siphon, brandy, coffee, opium, etc.

SPIGELIA.—PINKROOT.—Anthelmintic.—Dose: 1—2 drams (4—8 Gm.).—Preparation: Fl' extr., 1—2 fl. drs. (4—8 Cc.).

SPIRIT ANTS,—see Spirit Formic Acid.

SPIRIT FORMIC ACID MERCK.—N. F.—Spirit Ants.—Rubefacient.—USES: Counter-irritant in painful local affections.—Extern., undiluted.

SPIRIT GLYCERYL TRINITRATE.—U. S. P.—Spirit (Solution) of Nitroglycerin (Trinitrin); Spirit Glonoin.—1%—Antispasmodic, Vaso-dilator, Arterial Stimulant.—Uses: Angina pectoris, convulsions, asthma, heart disease, poisoning by carburetted hydrogen, headache, neuralgia, etc.—Dose: 1—3 M (0.06—0.2 Cc.), preferably in mixture.—Incompatibles: Alkalies; carbonates; hydrochloric acid; hydriodic acid.—Antidotes: Atropine, ergotin, or strychnine, hypoderm.; stimulants. See also "Poisoning and its Treatment," p. 428.

SPIRIT MINDERERUS,—see Solution Ammonium Acetate.

SPIRIT NITROUS ETHER.—U. S. P.—Sweet Spirit of Niter.—Diaphoretic, Diuretic, Antipyretic, Stimulant, Antispasmodic.—Uses: Fevers, dropsy, diseases of genito-urinary organs, flatulent colic, nausea, colds, etc.—Dose: 30—90 M (2—6 Cc.).—Incompatibles: Antipyrine; tannin; acetanilide; phenacetin; iodides; fl. ext. buchu; tinct. guaiac; morphine salts; carbonates; acacia; ferrous sulphate.

SQUILL.—Expectorant, Emetic, Diuretic.—USES: Coughs, colds, croup, dropsy.—Dose: 1—8 grn. $(0.06-0.5\,\mathrm{Gm.})$.—Preparations: Fl' extr., 1—3 M $(0.06-0.2\,\mathrm{Cc.})$; Syr., 20—60 M $(1.3-4\,\mathrm{Cc.})$; Comp. Syr., 20—60 M $(1.3-4\,\mathrm{Cc.})$; Vinegar, 10—30 M $(0.6-2\,\mathrm{Cc.})$; Vinegar, 10—30 M $(0.6-2\,\mathrm{Cc.})$.

STILLINGIA.—QUEEN'S ROOT.—Alterative, Emetic, Antisyphilitic, Antiscrofular, Expectorant, Diaphoretic, Resolvent.—Uses: Syphilis, skin diseases, scrofula, chronic rheumatism, etc.—Dose: 15—60 grn. (1—4 Gm.).—Preparation: Fl' extr., 15—60 M (1—4 Cc.).

STOVAINE.—Small, lustrous scales.—Sol. water, alcohol.—Local Anesthetic.—Uses: Ophthalmology, chiefly.—Dose: \(\frac{1}{3} \) grn. (0.002 Gm.).

STRAMONIUM LEAVES.—Narcotic, Sedative, Analgesic.—Uses: Intern., Epilepsy, rheumatism, syphilis, dysmenorrhea, spasmodic asthma, cancerous sores, chorea; extern., as ointment in ulcers and hemorrhoids; also in cigarettes in asthma.—Dose: 2—5 grn. (0.12—0.3 Gm.)—Preparation: Tr., 5—10 M (0.3—0.6 Cc.).

STRAMONIUM SEED.—ACTION and USES as of Leaves.—Dose: 1—3 grn. (0.06—0.2 Gm.).—Preparations: Ext., \(\frac{1}{4}\)—\(\frac{1}{2}\) grn. (0.015—0.03 Gm.); F!' extr., 1—3 \(\mathbb{M}\) (0.06—0.2 Cc.); Oint. (10% Ext.); Tr., 6—20 \(\mathbb{M}\) (0.4—1.3 Cc.).

STRONTIUM ARSENITE MERCK.—Wh. powd.—Sol. in water.—Alterative, Tonic.—Uses: Chiefly chronic skin diseases and malarial affections.—Dose: \(\frac{1}{30} - \frac{1}{15} \) grn. (0.002—0.004 Gm.), in pills.—Incompatibles and Antidotes: As of Arsenous Acid. See p. 428.

STRONTIUM BROMIDE MERCK.—Cryst.—Colorl., odorl., deliq.; bitter-saline taste.—Sol. abt. 1 water; insol. in ether.—Gastric Tonic, Nerve-sedative, Antiepileptic, Antinephritic.—USES: Hyperacidity of stomach; rheumatism, gout, epilepsy, nervousness, hysteria, headache and convulsions.—Dose: 5—20 grn. (0.3—1.3 Gm.). In epilepsy up to 150 grn. (10 Gm.) per day may be given.—Incompatibles: Acids; alkaloids; salts of antimony, bismuth, copper, lead, mercury, and silver.

STRONTIUM IODIDE MERCK.—White or yellowish, deliq. gran. powd.; bitterish-saline taste.—Sol. in abt. 1 part water; in alcohol; slightly in ether.—Alterative, Sialagogue.—Uses: Instead of potassium iodide in heart disease, asthma, rheumatism, scrofula, etc.—Dose: 5—10 gm. (0.3—0.6 Gm.) single; 15—45 gm. (1—3 Gm.) p. d.

STRONTIUM LACTATE MERCK.—White, granular powd.; slightly bitter taste.—Sol. in alcohol, 4 parts water.—Anthelmintic, Antinephritic, Tonic.—Uses: Nephritis, worms, rheumatism, gout, and chorea. Decreases albumin in urine, without diuresis.—Dose: nephritis, 5—10 grn. (0.3—0.6 Gm.); for worms, 30 grn. (2 Gm.) twice daily for 5 days.—Max. D.: 150 grn. (10 Gm.) p. d.

STRONTIUM SALICYLATE MERCK.—Sol. in abt. 20 parts water; abt. 75 alcohol.—Antirheumatic, Intestinal Antiseptic.—USES: Rheumatism, chorea, muscular pains, pleurisy, intestinal fermentation.—Dose: 10—40 grn. (0.6—2.5 Gm.).—Incompat.: As of Sod. Salicylate.

STROPHANTHIN MERCK.—Wh. to yellowish powd.; very bitter taste.—Sol. in water or alcohol; alm. insol. in ether or chloroform.—Heart Tonic, Vasoconstrictor. Not Diuretic.—Uses: As of Digitalin.—Dose: \$\frac{1}{2}\frac{1}{2} - \frac{1}{2}\frac{1}{2}\text{ grn. } (0.00025-0.001 \text{ Gm.).}—Antidotes: Emetics; stomach siphon; aconite; veratrum viride; staphisagrine; atropine (1½0-00 grn. [0.0005—0.001 Gm.] hypoderm.); camphor; picrotoxin; mustard plaster; brandy. See also "Poisoning and its Treatment," p. 434.

STROPHANTHUS.—Action and Uses as of Strophanthin.—Preparation: Tr., 2—5 \mathbb{M} (0.1—0.3 Cc.).

STRYCHNINE (ALKALOID) MERCK.—Sol. in abt. 7 parts chloroform, 110 alcohol, 6700 water.—Bitter Tonic, Excito-motor, Stimulant, Stomachic, Spinant.—Uses: Intern., palsy, tabes dorsalis, chronic alco-Stomachic, Spinant.—Uses: Intern., palsy, tabes dorsalis, chronic alcoholism, vomiting, dyspepsia, anemia, insomnia from mental over-work, etc.—Dose: \(\frac{1}{10} - \frac{1}{15} \) grn. (0.001—0.004.).—Max. D.: \(\frac{1}{2} \) grn. (0.01 Gm.) single; \(\frac{1}{3} \) grn. (0.02 Gm.) p. d.—In dipsomania \(\frac{1}{12} \) 0—\(\frac{1}{30} \) grn. (0.0005—0.002 Gm.) hypoderm.—Extern. in 0.5—\(\frac{3}{3}\) oint.—Antidotes: Stomach siphon; emetics; camphor; charcoal; potass. bromide; morphine hypodermically (\frac{1}{3} \) grn. [0.02 Gm.]); potass. permanganate internally; artificial respiration; tannin; apomorphine; paraldehyde; urethane; chloroform; hydrated chloral. See also "Poisoning and its Treatment," p. 441.—Incompatibles (of all strychnine salts): Alkalies; alkali carbonates and bicarbonates; ammonium chloride; benzoates; bichromates; bromides; borax; cyanides; gold chloride; ichthyol; iodides; mercuric chloride; oxalic acid; pieric acid; piperazine; potassio-mercuric iodide (not if acacia present); oxidizers; tannic acid; salicylates.

STRYCHNINE ARSENATE MERCK.—Wh. powd.; very bitter taste. -Sol. in abt. 15 parts water.—Alterative, Antitubercular.—Uses: Tuberculosis, skin diseases, malaria, typhoid, etc.—Dose: $\frac{1}{10}$ — $\frac{1}{15}$ grn. (0.001—0.004 Gm.) 3 t. daily.—Injection: Daily 4—15 \mathbb{M} (0.25—1 Cc.) of 0.5% suspension in liq. paraffin.

STRYCHNINE ARSENITE MERCK .- Wh. powd .- Sol. slightly in water.—Uses, Dose, etc.: As of Strychnine Arsenate.

STRYCHNINE HYDROBROMIDE MERCK.—White needles.—Sol.: 55 water.—Tonic, Sedative.—Uses: Nervous affections, chronic alcoholism, and insomnia from overwork.—Dose: \(\frac{1}{20} - \frac{1}{10} \) grn. (0.002—0.006 Gm.).

STRYCHNINE HYPOPHOSPHITE MERCK.—Wh. powd.—Sol. in water.—Uses: Tubercular affections, scrofula, and wasting diseases generally.—Dose: $\frac{1}{30}$ $\frac{1}{10}$ grn. (0.002—0.006 Gm.).

STRYCHNINE NITRATE MERCK.—Wh. needles or powd.—Sol. in abt. 90 parts water, abt. 150 alcohol.—Uses, Doses, etc.: As of Strychnine alkaloid. Most frequently used in dipsomania.

STRYCHNINE SULPHATE MERCK.—Sol. in abt. 50 parts water, 110 alcohol.—Uses, Doses, etc.: As of Strychnine alkaloid.

STYPTICIN.—COTARNINE HYDROCHLORIDE MERCK.—Yellow powd.— Sol. eas. in water or alcohol.—Hemostatic, Uterine Sedative; Styptic.— Uses: Highly extolled in atypical uterine hemorrhages not dependent upon neoplasms or retained fragments of ovum or upon marked inflammation of endometrium. Reported excellent also in prolonged or excessive menstruation, particularly in young girls, as effective in purely climacteric hemorrhages, dysmenorrhea, and hemoptysis; also, to be very efficacious in nosebleed and in bleeding following tooth-extraction.—Dose: ½—4 grn. (0.03—0.25 Gm.) as required, 4 to 5 t. daily, in sugarcoated tablets or gelatin capsules: in dysmenorrhea and menorrhagia, ? grn. (0.05 Gm.) 4 to 5 t. daily.—Injection (urgent cases): 1—4 grn. (0.1—0.25 Gm.), in 10% solut.—Extern. (styptic): pure or in strong solut.—[Literature on Stypticin on request.]

STYPTICIN TABLETS MERCK.—Sugar coated; each contains } grn. (0.05 Gm.) stypticin.

STYPTOL.—COTARNINE PHTALATE KNOLL.—Yellow powd.—Sol. easily in water.—Styptic.—Uses: Hemorrhages.—Dose: \(\frac{3}{2}\) grn. (0.05) Gm.) 3-5 t. p. d. in tablets.

STYRACOL.—GUAIACOL CINNAMATE KNOLL.—Colorl. needles.—Sol. in alcohol, chloroform; alm. insol. in water.—Antiseptic, Germicide.—USES: Intern.: Tuberculosis, chronic vesical catarrh, diarrhea, and gonorrhea; extern., wounds and ulcers.—Dose: 15 grn. (1 Gm.) 3—4 t. p. d.

SUBLAMINE.—White cryst.—Sol. easily in water, glycerin; slightly in alcohol.—Surgical Disinfectant and Antiseptic.—Uses: Instead of corros. sublimate in syphilis, skin diseases, gynecology, ophthalmology.—Applied: Vaginal douche, 1:500—1000 solut.; collyrium, 1:3000 solut.

SUBSTITOL.—A specially prepared dry fibrin from the blood of healthy animals, and intended to hasten the course of healing of poorly-granulating wounds and burns, and for treating open cold abscesses and lupus, as well as for stimulating the adhesion of transplanted tissue.—Applied as dusting powder, after cleansing wound with 3% hydrogen peroxide, and kept on with a bandage. In open abscesses, injected as emulsion. In delayed callus formation and in pseudarthroses, by injection under periosteum every 3—4 days.—Contraindicated in purulent processes, and in strongly secreting, purulent, foul wounds.

SULFONAL,—see Sulphonmethane.

SULPHOICHTHYOLATE-SODIUM.—A soluble sulphonated hydrocarbon preparation, manufactured by the Ichthyol Co., Hamburg, from the oily distillate obtained from a mineral deposit near Seefeld, in the Tyrol.—Brown mass.—SoL. in water, glycerin.—Particularly adapted for exhibition in pill form.—See CAUTION, under ICHTHYOL.

SULPHONETHYLMETHANE MERCK.—DIETHYLSULPHONE-METHYLETHYLMETHANE; TRIONAL.—Wh. powd.; faint, bitter taste.—Sol. in abt. 320 parts water; in alcohol or ether.—Hypnotic, Sedative.—Uses: For producing sleep, especially where there is no pain.—Dose: 15—30 grn. (1—2 Gm.).—Max. D.: 45 grn. (3 Gm.).

SULPHONMETHANE MERCK.—DIETHYLSULPHONE-DIMETHYL-METHANE; SULFONAL.—Colorl., tastel. cryst.—Sol. in abt. 500 parts water, 135 ether, 110 dil. alcohol, 65 alcohol.—Hypnotic, Sedative.—Uses: Insomnia, epilepsy, night-sweats, hiccough, chordee, etc.—Dose: 15—45 grn. (1—3 Gm.), in powd.—Antidotes: Stimulants; stomach tube; sod. bicarbonate, 75—120 grn. (5—8 Gm.) daily.

SULPHUR PRECIPITATED MERCK.—Pure.—Lac Sulphuris; Milk of Sulphur.—Laxative, Alterative, Antiseptic, Diaphoretic.—Uses: *Intern.*, rheumatism, catarrh, asthma, hemorrhoids, sciatica, skin diseases; extern. (in 15—30% ointment), in scabies and other skin affections, rheumatism, etc.—Dose: ½—2 drams (2—8 Gm.).

SULPHUR SUBLIMED MERCK.—Flowers of Sulphur.—Intended for external use only, in scabies, skin diseases, etc.

SULPHUR WASHED MERCK.—ACTION AND USES, as of Sulphur, Precipitated.—Dose: 1—3 drs. (4—12 Gm.).—Preparation: Oint. (15 per cent.).—Enters into Comp. Licorice Powd.

SUMBUL.—Musk Root.—Tonic, Stimulant, Nervine, Antispasmodic.
—Dose: 10—60 grn. (0.6—4 Gm.).—Preparations: Extr., 2—5 grn. (0.12—0.3 Gm.); Fl'extr., 10—30 ¶ (0.6—2 Cc.); Tr., 15—60 ¶ (1—4 Cc.).

SUPRARENAL GLAND MERCK.—Dried.—1 part represents 5 parts fresh gland of cattle and sheep.—Alterative, Nervine.—Uses: Addison's disease, diabetes insipidus, neurasthenia, rachitis, cyclic albuminuria, climacteric disturbances, and hay fever.—Dose: Hay fever, 5 grn. (0.3 Gm.) every 2 hrs.; other diseases, 3—8 grn. (0.2—0.5 Gm.) 3 t. daily, 1 hr. after meals, in powders or tablets; children in proportion to age.—See also Extract Suprarenal Capsule.

SVAPNIA.—Purified opium.—Hypnotic, Analgesic.—Dose stated: Same as of Opium.

SYRUP HYDRIODIC ACID.—U. S. P.—1% absol. HI.—Alterative.—USES: Scrofula, consumption, syphilitic affections, skin diseases, rachitis.—Dose: 30—60 M (2—4 Cc.).

SYRUP HYPOPHOSPHITES.—U. S. P.—Ea. fl. dr. contains 2½ grn. (0.15 Gm.) calc. hypophos., 1 grn. (0.06 Gm.) ea. of pot. and sod. hypophos.—Alterative Tonic.—Uses: Tuberculous affections, rachitis, and wasting diseases.—Dose: 1—2 fl. drs. (4—8 Cc.).—INCOMPATIBLES: Arsenicals; chlorates; cupric and ferric salts; nitric acid; permanganates; sulphuric and sulphurous acids.

SYRUP HYPOPHOSPHITES (FELLOWS).—Alterative, Reconstructive.—Dose stated: 1—2 fl. drs. (4—8 Cc.) 3 t. daily.

SYRUP HYPOPHOSPHITES (McARTHUR'S).—Alterative, Reconstructive.—Dose stated: 2—4 fl. drs. (8—15 Cc.), in water, after meals.

SYRUP IRON IODIDE MERCK.—U. S. P.—5% ferrous iodide.—Alterative, Hematinic.—Uses: Scrofula, tuberculosis, chronic rheumatism, leucocythemia, chlorosis, anemia.—Dose: 15—30 M (1—2 Cc.).

SYRUP IRON QUININE AND STRYCHNINE PHOSPHATES.—U. S. P.—Easton's Syrup.—Ea. fl. dr. contains 1½ grn. (0.08 Gm.) ferric phosph., 1½ grn. (0.1 Gm.) quinine, so grn. (0.0008 Gm.) strychnine.—Nervine, Hematinic.—Uses: Neurasthenia, chlorosis, anemia, malarial affections, etc.—Dose: 1—2 fl. drs. (4—8 Cc.).

SYRUP LIME.—U. S. P.—Antacid, Antidote to carbolic acid, oxalic acid, etc.—Dose: 30—60 M (2—4 Cc.).

SYRUP ROBORANS.—Tonic.—Dose stated: 1—4 fl. drs. (4—15 Cc.).

TAKA-DIASTASE.—(Diastase Takamine.)—Brownish powd.; alm. tastel.—Sol. in water; insol. in alcohol.—Starch-digestant (1 part stated to convert over 100 parts dry starch).—Used in amylaceous dyspepsia.-Dose: 1-5 grn. (0.06-0.3 Gm.).

TANNALBIN.—TANNIN ALBUMINATE EXSICCATED KNOLL.—Lightbrown, odorl., tastel. powd.; 50% tannin.—Insol. in water.—Intestinal Astringent and Antidiarrheal. Reported not acted upon in stomach, but slowly and equably decomposed in the intestines; thus causing no gastric disturbance, while gently yet firmly astringent on entire intestinal mucosa; without by- or after-effects.—Dose: 15—60 grn. (1—4 Gm.) hourly until effect is noticeable, then 3—5 t. daily, in tabl. or powd., with water; continue in diminished dose a few days after diarrhea ceases. Nurslings receive 5—8 grn. (0.3—0.5 Gm.), ½ hourly at first, then 4 t. daily, in gruel or other mucilaginous vehicle; *children*, up to 15 grn. (1 Gm.) per dose.

TANNIGEN.—DIACETYLTANNIN.—Gray, slightly hygrosc. powd.; alm. odorl. and tastel.—Sol. in alkaline fluids or alcohol; insol. in water.—Intestinal Astringent.—Dose: 3—10 grn. (0.2—0.6 Gm.).

TANNIN,—see ACID TANNIC.

TANNOFORM.—TANNIN-FORMALDEHYDE Merck.—Loose, reddish powd.—Sol. in alcohol or alkaline liqs.; insol. in water.—Sol. alcohol or alkaline liqs.; insol. in water.—Siccative Antiseptic and Deodorant.—Uses: Hyperidrosis, bromidrosis, pruritus vaginæ, chronic ulcer of leg, burns, soft chancre, weeping eczema, ozena, etc.—Applied pure or in 25—50% triturations with talcum in hyperidrosis; in 5% suppository in hemorrhoids.—Seldom used internally (tannalbin best adapted).—[Further information in "Merck's Digest" on Tannoform containing clinical reports.] on Tannoform, containing clinical reports.]

TANNOPINE.—HEXAMETHYLENAMINE-TANNIN.—Brown, slightly hygrosc. powd.—Sol. in dil. alkalies; insol. in water alcohol, or dil. acids.—Intestinal Astringent and Disinfectant.—Dose: 15 grn. (1 Gm.) several t.p. d.; children 3—8 grn. (0.2—0.5 Gm.).

TAR.—Antiseptic, Antispasmodic.—Uses: Intern., bronchial affections, colds, fevers, diarrhea, etc.; extern., skin diseases.—Dose: 30—60 M (2—4 Cc.).—Preparations: Oint. (50%); Syr., 1—4 fl. drs. (4—15 Cc.).

TARAXACUM.—Dandelion.—Bitter Tonic, Hepatic Stimulant.—USES: Liver diseases with dyspepsia and chronic congestion of spleen.— Dose: 30—120 grn. (2—8 Gm.).—Preparations: Ext., 10—30 grn. (0.6—2 Gm.); Fl'extr., 1—2 fl. drs. (4—8 Cc.).—Incompatibles: Infus. nutgall; salts of iron, lead, mercury, and silver.

TARTAR EMETIC,—see Antimony and Potassium Tartrate.

TARTAR, SOLUBLE,—see Potassium Tartrate.

TEREBENE MERCK.—Colorless or slightly yellowish liquid; thymelike odor; resinifies in light.—Sol. in 3 alcohol, ether, chloroform; slightly in water.—Expectorant, Antiseptic, Antifermentative.—Uses: Intern., in chronic bronchitis, flatulent dyspepsia, genito-urinary diseases, emphysema, phthisis, bronchitis, dyspnea, etc.; extern. (in 1% solut.), uterine cancer, gangrenous wounds, skin diseases, etc.; in phthisis by inhalation (about 2 oz. [60 Cc.] per week.)—Dose: 4—20 M (0.25—1.3 Cc.), with syrup or on sugar.

TERPIN HYDRATE MERCK.—Colorless prisms; slightly bitter taste.—Sol. in about 10 parts alcohol, 100 ether, 200 chloroform, and 250 water.—Expectorant, Antiseptic, Diuretic, Diaphoretic.—Uses: Bronchial affections, whooping-cough, throat affections, tuberculosis, genito-urinary diseases, etc.—Dose: Expectorant, 3—6 grn. (0.2—0.4 Gm.); diuretic, 10—15 grn. (0.6—1 Gm.) several t. daily; whooping-cough (in children) 8—15 grn. (0.5—1 Gm.) single; 45 grn. (3 Gm.) p. d.—Max. D.: 15 grn. (1 Gm.) single; 45 grn. (3 Gm.) p. d.

TERPINOL MERCK.—Oily liq.; hyacinthine odor.—Sol. in alcohol, ether.—Bronchial Stimulant, Antiseptic, Hemostatic.—Uses: Phthisis, hemoptysis, tracheal and bronchial catarrhs.—Dose: 2—5 M (0.12—0.3 Cc.), in caps. or with milk.

TETRAETHYLAMMONIUM HYDROXIDE MERCK.—10% Solut.—Alkaline, caustic liq.—Solvent of Uric Acid.—Uses: Rheumatism, gout, etc.—Dose: 10—20 in (0.6—1.3 Cc.) 3 t. daily, well diluted.—Caution: Keep well-stoppered!

TETRAMETHYLTHIONINE HYDROCHLORIDE,—see METHYLENE BLUE, MEDICINAL.

THALLINE SULPHATE MERCK.—(Not Thallium Sulphate.)—White needles or powd.; cumarin-like odor; acid-saline-bitterish taste; brown on exposure.—Sol. in abt. 7 water, 100 alcohol.—Antiseptic, Antipyretic.—Uses: Intern., typhoid fever, malarial fever, etc.; extern., 1—2% injection for gonorrhea; in chronic gonorrhea a 5% mixt. in oil is best.—Dose: 3—8 grn. (0.2—0.5 Gm.).—Max. D.: 10 grn. (0.6 Gm.) single: 25 grn. (1.6 Gm.) p. d.—In typhoid, the initial dose in progressive thallinization is 1\frac{1}{3} grn. (0.08 Gm.) ev. hr., increasing the dose daily by \frac{1}{3} grn. (0.01 Gm.). In progressive thallinization the Max. D. is 2\frac{1}{2} grn. (0.15 Gm.) per hour, and 55 grn. (3.6 Gm.) p. d.

THALLINE TARTRATE MERCK.—(Not Thallium Tartrate).—Whitish cryst. or powd.—Sol. in abt. 10 parts water, 300 alcohol.—Uses, Doses, etc.: As of the Sulphate.

THEINE,—see CAFFEINE.

THEOBROMINE (ALKALOID) MERCK.—Wh. powd.; bitter taste.—Sol. in ether; insol. in water or chloroform.—Diuretic, Nerve-stimulant.—Uses: Cardiac dropsy.—The double salts are preferably used because of their greater solubility.—Dose: 5—15 grn. (0.3—1 Gm.) 4 t. daily.

THEOBROMINE SALICYLATE MERCK.—True Salt.—Wh., acid, permanent needles; not decomp. by water.—Sol. slightly in water.—Uses: Powerful Diuretic and Genito-urinary Antiseptic; uniform and perfectly stable.—Dose: 15 grn. (1 Gm.) several t. daily, in wafers, or in powd.

THEOBROMINE-LITHIUM AND LITHIUM BENZOATE MERCK,—see Uropherin, B.

THEOBROMINE-LITHIUM AND LITHIUM SALICYLATE MERCK,—see Uropherin, S.

THEOBROMINE-SODIUM AND SODIUM BENZOATE MERCK.—Fine white powder; decomposes on exposure.—47% theobromine.—Sol.: Easily in water.—Diuretic.—Uses: Dropsy, nephritis, and diseases of the heart and genito-urinary organs.—Dose: 5—15 grn. (0.3—1 Gm.) 3 t. p. day.—Max. D.: 15 grn. (1 Gm.) single; 90 grn. (6 Gm.) p. d.

THEOBROMINE-SODIUM AND SODIUM SALICYLATE MERCK.—Wh., odorl. powd.; decomp. on exposure.—Sol. 2 water; insol. alcohol.—Diuretic.—Uses: Cardiac dropsy: nephritis, especially of scarlet fever.—Dose: 8—15 grn. (0.5—1 Gm.) 5—6 t. daily, in powd. or caps., followed by water.—Incompatibles: Acids, acid fruit syrups; extract licorice.

THEOCIN.—THEOPHYLLINE.—Colorl. cryst.—Sol. warm water; difficing alcohol and cold water.—Diuretic.—Dose: 3—8 grn. (0.2—0.5 Gm.).

THEOPHYLLINE.—DIMETHYLXANTHINE; THEOCIN.—White, cryst. needles.—Sol. in abt. 180 water.—Diuretic.—Uses: Cardiac affections, nephritis, dropsy. etc.—Dose: 3—8 grn. (0.2—0.5 Gm.).

THEOPHYLLINE and SODIUM ACETATE.—White powd.—Sol. 25 water.—Diuretic.—Dose: 5—8 grn. (0.3—0.5 Gm.).

THEOPHYLLINE and SODIUM SALICYLATE.—White powd.—Sol. 14 water.—Diuretic.—Uses: Cardiac diseases, dropsy, nephritis, renal sclerosis, etc.—Dose: 25 grn. (1.6 Gm.) in divided doses.

THERMODIN. — ACETYLPARAETHOXYPHENYLURETHANE MERCK. — Golorl., odorl. powder.—Sol. sl. in water.—Antipyretic, Analgesic.—Uses: Typhoid, pneumonia, influenza, tuberculosis, etc.—Dose: Antipyr., 5—10 grn. (0.3—0.6 Gm.); analg., 15—20 grn. (1—1.3 Gm.).

THIALION.—URIC-ACID SOLVENT.—Dose stated: teaspoonful (4 Cc.).

THIOCOL.—POTASSIUM GUAIACOL-SULPHONATE.—Wh., odorl. powd.—Sol. in water or syrup; slightly in alcohol.—Antitubercular, Anticatarrhal.—Uses: Phthisis, chronic coughs and catarrhs, scrofula, typhoid, etc.—Dose: 5—20 grn. (0.3—1.3 Gm.) 3 t. daily.

THIOL.—Dermic, Antiphlogistic.—Uses: Skin diseases, gynecology, syphilis, scrofula, etc. in 5—20% oint. or solut.

THIOSINAMINE MERCK.—ALLYL SULPHO-CARBAMIDE; ALLYL SULPHO-UREA; RHODALLINE.—Colorl. cryst.; faint garlic odor; bitter taste.—Sol. slightly in water, easily in alcohol.—Resolvent.—Uses: Intern. or hypoderm., in stricture, corneal opacity, chronic deafness; extern., in lupus, chronic glandular tumors, and for removing scar tissue. Possesses the power of softening cicatricial tissue and tumors of the uterine appendages.—Dose: ½ grn. (0.03 Gm.) grad. increased to 1½ grn. (0.1 Gm.) 2 or 3 times daily.—Injection (parenchym. or subcut.): 1—2 grn. (0.06—0.12 Gm.), in 10% glycerino-aqueous (4:1) solut., every 3 days. Best given as Fibrolysin (which see).

THYMOL MERCK.—Crystals and Pearls.—Thymic Acid.—Sol. in alcohol, ether, or chloroform; very slightly in water.—Antiseptic, Antispyretic, Anthelmintic.—Uses: Intern., rheumatism, gout, chyluria, worms, gastric fermentation, etc.; extern., inhaled in bronchitis, coughs, coryza, etc.; for toothache and mouth-wash, and for wounds, ulcers, and skin diseases.—Dose: 1—10 grn. (0.06—0.6 Gm.).—Incompatibles: Acetanilide, antipyrine, butyl-chloral hydrate, camphor, monobrom camphor, carbolic acid, hydrated chloral, euphorin, menthol, quinine sulphate, salol, or urethane, in trituration; gold salts; spt. nitrous ether.

THYMOL IODIDE MERCK.—U. S. P.—ARISTOL; DITHYMOL DIIODIDE.—Reddish-brown, tastel. powd.—Sol. in chloroform, ether, fatty oils; sparingly in alcohol; insoluble in water or glycerin.—Succedaneum for iodoform externally.—Applied like the latter in 10% solution, ointment, suppository, etc.—Incompatibles: Ammonia, corrosive sublim., metallic oxides, alkalies or their carbonates; heat.—Caution: Keep from light!

THYRADEN.—STANDARDIZED DRIED EXTRACT THYROID GLAND, KNOLL.—1 part represents 2 parts fresh gland. Light-brownish, sweet powd., free from ptomaines.—Alterative, Antifat.—Uses: Myxedema, cretinism, psoriasis, obesity, etc.—Dose: 2—4 grn. (0.12—0.25 Gm.) 3 t. daily, gradually incrassed to 8 grn. (0.5 Gm.) if necessary, best taken in tablets; children ½—½ as much.

THYROIDIN MERCK.—Dried and powdered sheep's thyroid; 1 part represents 6 parts fresh gland.—Whitish powd.—Alterative, Antifat.—USES: As of Thyraden.—Dose: ½—1 grn. (0.03—0.06 Gm.), gradually increased to 2 grn. (0.12 Gm.), 3 t. daily, in tablets.

MAT. MED.

THYROIODINE, -see IODOTHYRINE.

TINCTURE ACONITE.—U. S. P.—Antipyretic, Cardiac, Respiratory and Spinal Depressant.—Uses: Febrile conditions to reduce temperature. —Extern., neuralgia and rheumatism.—Dose: 3—10 M (0.2—0.6 Cc.).—Antidotes: Atropine, digitalin, strychnine; stimulants. See also "Poisoning and its Treatment," under Aconite, p. 427.

TINCTURE ADONIS ÆSTIVALIS MERCK.—Antifat, Diuretic.—USES: Cardiac diseases (insufficiency of cardiac valves, etc.), obesity.—Dose: 10—30 M (0.6—2 Cc.) after meals, in lithia water.—Caution: Do

not confound with Tincture Adonis Vernalis.

TINCTURE CONVALLARIA MERCK.—Cardiac Tonic and Diuretic.—USES: Like digitalis.—Dose: 5—20 M (0.3—1.3 Cc.) several times p. d.

TINCTURE STROPHANTHUS MERCK.—U. S. P.—1:10.—Cardiac Tonic, Diuretic.—Uses: Heart diseases, asthma, dyspnea, dropsy, renal colic from calculi, palpitation of heart, nephritis, etc.—Dose: 2—5 M (0.12—0.3 Cc.).—Antidotes: See Strophanthin.—Caution! The present tincture is twice as strong as that formerly official.

TOLUENE MERCK.—Toluol.—Colorl., refractive liq.; benzene-like odor.—Sol. in alcohol, ether, chloroform; sl. in water.—Uses: *Topically*, in diphtheria, as "Loeffler's Solution"—Toluene 18 Cc., Solut. Iron Chloride 2 Cc., Menthol 5 Gm. Alcohol 30 Cc. Apply with swab every 3 hours.

TONGALINE.—Antirheumatic, Diaphoretic.—Dose stated: 1—2 fl. drs. (4—8 Cc.).

TRAUMATICIN MERCK.—Solut. of gutta-percha in chloroform.—Thick, viscid, alm. colorl. liq.—USES: Extern., in dentistry and surgery, as a protective covering for bleeding surfaces, cuts, wounds, etc.; also as vehicle for dermics.

TRIFERRIN.—Iron Paranucleinate Knoll.—Tastel., insol. powd.; 2½% P., 22% Fe.—Hematinic.—Dose: 5 grn. (0.3 Gm.) 3 t. d.

TRIFERROL.—An elixir containing 1 grn. (0.06 Gm.) triferrin in 1 fl. dr. (4 Cc.).—Uses: As of triferrin.—Dose: Tablespoonful.

TRI-IODIDES (HENRY'S).—Alterative.—Dose stated: 1—2 fl. drs. (4—8 Cc.) every 2 or 3 hrs.

TRIKRESOL.—Colorl., oily liq.; cresolic odor.—Sol. in abt. 40 water.—Disinfectant.—Applic.: in ½—1% solut.

TRIMETHYLAMINE SOLUTION, MEDICINAL,—see Solution Trimethylamine.

TRIONAL,—see Sulphonethylmethane.

TRIOXYMETHYLENE MERCK.—"PARAFORMALDEHYDE"; "PARAFORM."—Wh. powd.—Insol. in water, alcohol, ether.—Antiseptic, Escharotic.—Uses: Intern., cholera nostras, diarrhea, etc.; extern., chiefly to generate formaldehyde gas by heating; also on warts.—Dose: 5—15 grn. (0.3—1 Gm.) several times daily.—Extern. (warts) in 10% suspension in collodion, three times per day.

TRIPHENIN.—PROPIONYLPHENETIDIN MERCK.—Wh. powd.—Sol. in alcohol, ether; insol. in water.—Antipyretic and Antineuralgic; reported prompt, without by- or after-effects.—Uses: Typhoid, pneumonia, pleurisy, influenza, erysipelas, tuberculosis, migraine, sciatica, tabetic pains, etc.—Dose: Antipyr., 4—10 grn. (0.25—06 Gm.); antineur., 15—20 grn. (1—1.3 Gm.).

TRITICUM.—Gouch-Grass.—Demulcent, Diuretic.—Uses: Cystitis, and other diseases of genito-urinary organs.—Dose: 1—4 drs. (4—15 Cc.), in infus. (1:20).—Preparation: Fl'extr., 1—4 fl. drs. (4—15 Cc.).

TROPACOCAINE HYDROCHLORIDE MERCK.—Benzoylpseudotropeine Hydrochloride.—Colorl. cryst.—Sol. in water.—Local Anesthetic; Succedaneum for cocaine. Reported not half as toxic as cocaine; anesthesia from it sets in more rapidly and lasts longer than with cocaine; causes much less hyperemia than does cocaine; mydriasis does not always occur, and when it does, is much less than with cocaine; the

solution is easily sterilizable, and its activity is retained for two to three months; may replace cocaine in every case as an anesthetic.—Applied in 3—10% solution in 0.6% sodium-chloride solution in ophthalm, dentistry, in general surgery by the Schleich infiltration method, in regional anesthesia according to Oberst, and in lumbar anesthesia according to Bier's method.—[Literature on Tropacocaine on request.]

TUMENOL.—Antisept., Germicide.—Uses: Skin diseases, in 5—20% oint. or solut. in glycerin, alcohol, or ether.

TURPENTINE CHIAN MERCK.—Thick, tenacious, greenish-yellow liq.; peculiar, penetrating odor.—Antiseptic.—Uses: Chiefly extern., cancer.—Dose: 5—10 grn. (0.3—0.6 Gm.) 3 t. daily, in pills or emulsion.

URANIUM NITRATE MERCK.—Yellow cryst.—Sol. in water, alcohol, ether.—Uses: Diabetes.—Dose: 3—8 grn. (0.2—0.5 Gm.), grad. increasing to 15 grn. (1 Gm.), 2 or 3 t. daily, after meals.

UREA MERCK.—CARBAMIDE.—Wh. cryst.—Sol. in water or alcohol. Diuretic, Antitubercular.—USES: Cirrhosis of liver, pleurisy, renal calculus, tuberculosis.—Dose: 10—20 grn. (0.6—1.3 Gm.), in water, every 1 or 2 hrs. as a diuretic; 3 t. daily in phthisis; in renal calculus, 150—300 grn. (10—20 Gm.) p. d. for 2—3 weeks.—Incompatibles: Hydrated chloral; lead acetate.

URETHANE MERCK.—ETHYL URETHANE; ETHYL CARBAMATE.—Colorl. cryst.; faint, peculiar odor; saltpeter-like taste.—Sol. in abt. 1 part alcohol or water, or ether, 2 chloroform, 3 glycerin, 20 clive oil.—Hypnotic, Antispasmodic, Sedative.—USES: Insomnia, eclampsia, nervous excitement, tetanus; and as antidote in strychnine, resorcinol, or picrotoxin poisoning. Does not interefere with circulation; no unpleasant after-effects. In eclampsia it should be given per enema.—Dose: Sedative, 10—20 grn. (0.6—1.3 Gm.), 1—4 t. daily; hypnotic, 30—45 grn. (2—3 Gm.), in 3 portions at ½—1 hr. intervals, in 10% solut.—Max. D.: 75 grn. (5 Gm.) single; 150 grn. (10 Gm.) daily.—Incompatibles: Alkalies; acids; antipyrine, butyl-chloral hydrate, camphor, carbolic acid, euphorin, menthol, betanaphthol, resorcinol, salol, or thymol, in trituration.

URICEDIN.—Antilithic.—Dose stated: 15—30 grn. (1—2 Gm.), in hot water, 3 t. daily.

URISEPTIN.—Lithium compound of formaldehyde.—Urinary Antiseptic.—Uses: Prostatitis, etc.—Dose stated: 1—2 teaspoonfuls (4—8 Cc.) 4 t. p. d. in hot water.

UROPHERIN B.—Theobromine-Lithium and Lithium Benzoate Merck.—47% theobromine.—Wh. powd.; decomp. on exposure.—Sol. 5 water.—Diuretic; works well with digitalin.—Uses: Dropsy, nephritis, and cardiac and genito-urinary diseases.—Dose: 5—15 grn. (0.3—1 Gm.), in powd. or caps., followed by water.—Max. D.: 60 grn. (4 Gm.) daily,

UROPHERIN S.—Theobromine-Lithium and Lithium Salicylate Merck.—Wh. powd.—Uses, Dose, etc.: As Uropherin B.

UROTROPIN, -See HEXAMETHYLENAMINE.

UVA URSI.—Bearberry.—Tonic, Diuretic, Antilithic.—Uses: Cystitis, gravel, incontinence of urine, gleet, leucorrhea, menorrhagia, nephritis, and diseases of genito-urinary organs.—Dose: 15—60 gm. (1—4 Gm.).—Preparations: Ext., 5—15 gm. (0.3—1 Gm.); Fl'extr., ½—1 fl. drs. (2—4).—Incompatibles: Alkalies; infus. cinchona; iron and lead salts; opium; silver nitrate; spt. nitrous ether; tartar emetic.

VALERIAN.—Nerve Sedative, Antispasmodic, Anodyne.—Uses: Hysteria, epilepsy, hypochondria, headache, etc.—Dose: 15—60 gm. (1—4 Gm.).—Preparations: Fl'extr., 10—30 M (0.6—2 Cc.); Tr., 1—2 fl. drs. (4—8 Cc.): Ammoniated Tr., 1—2 fl. drs. (4—8 Cc.).—Incompatibles: Infus. cinchona; iron and silver salts.

VALIDOL.—MENTHOL VALERATE.—Colorl., light liq.—Sol. alcohol, ether, chloroform.—Nerve Sedative, Carminative, Stomachic.—Uses: Hysteria, epilepsy, seasickness; flatulent or nervous dyspepsia, vomiting of pregnancy, gastralgia, etc.—Dose: 10—20 drops, best given on a lump of sugar.

VALYL.—VALERIC-ACID DIETHYLAMIDE.—Colorl. liquid.—Sol. in alcohol and ether; abt. 25 water.—Sedative, Antispasmodic.—Uses: Hysteria, neurasthenia, etc.—Dose: 1—3 capsules (each containing 2 M [0.12 Cc.] valyl) 3 t. d.

VASOGEN.—OXYGENATED VASELIN.—Vehicle for applying iodine, ichthyol, salicylic acid, etc., in the treatment of skin diseases.

VERATRINE (ALKALOID) MERCK.—(Not the eclectic "Veratrin.")—Wh. powd.; exceedingly irritating to mucous membranes.—Sol. in abt. 3 parts chloroform or alcohol, 6 ether; slightly in water.—Sedative, Alteraparts chloroform of alcohol, 6 ether; slightly in water.—Sedative, Alterative, Antiypretic, Analgesic.—USES: Intern., gout, rheumatism, neuralgia, scrofula, epilepsy; extern., stiff joints, sprains, and chronic swellings.

—Dose: \$\frac{1}{10} = \frac{1}{2} \text{grn.} \((0.001 --0.005 \text{ Gm.}).—Max. D.: \$\frac{1}{10} \text{grn.} \((0.006 \text{ Gm.}) \text{ sint}.) \text{grn.} \((0.015 \text{ Gm.}) \text{ daily.—Extern.}: \text{ \$1-4\% oint.} \text{-Preparations:} \text{Oleate } (2\%); \text{Oint.} \((4\%).-\text{Antidotes:} \text{Tannic acid } \text{c5 grn.} \text{ [0.3 Gm.}] \text{ emetics; stomach tube; morphine with atropine hypoderm.; heat; recumbent position. See also "Poisoning and its Treatment," p. 443.

VERATRONE.—Alcohol-free sterile preparation of Veratrum Viride, -Clear liq.—Uses: As of fluidextr. Veratr. vir.; 4 parts = active constit. 1 part drug.

VERATRUM VIRIDE.—AMERICAN HELLEBORE.—Cardiac Depressant, Diaphoretic, Diuretic.—Uses: Fevers, acute inflammations as pneumonia, mania, puerperal convulsions, etc.—Dose: 1—3 grn. (0.06—0.2 Gm.).—Preparations: Fl'extr., 1—4 M (0.06—0.25 Cc.); Tr., 10— 30 M (0.6-2 Cc.).

VERONAL.—DIETHYLMALONYLUREA MERCK.—White, cryst. powd.; faintly bitter taste.—Sor. in abt. 150 cold and 12 boiling water.—Safe, reliable Hypnotic.—Uses: Simple agrypnia, and in insomnia accompanying hysteria, neurasthenia, and mental disturbances; also in cure of morphine habit.—Dose: 5—15 grn. (0.3—1 Gm.), best taken dissolved in hot tea or water.—(Procurable also in 5-grn. [0.3 Gm.] Tablets.)

[Merck's "Reports on Veronal" containing full clinical reports sent on

request.]

VERONAL-SODIUM.—Sodium DIETHYLBARBITURATE MERCK; So-DIUM SALT OF DIETHYLMALONYLUREA MERCK.—White cryst. powd.—Sol. 5 water.—Uses: As of veronal, but particularly adapted for rectal administration, in sea-sickness, and where very rapid effect is desired.— Dose: 5-15 grn. (0.3-1 Gm.).

VIBURNUM COMPOUND (HAYDEN'S).—Antispasmodic, Nervine.— Uses: Dysmenorrhea, menorrhagia, metrorrhagia.—Dose stated: One to two teaspoonfuls.

VIBURNUM OPULUS.—CRAMP BARK.—Antispasmodic, Sedative.— Uses: Hysteria and nervous diseases of pregnancy.—Preparation: Fl'extr., 30—60 M (2—4 Cc.).

VIBURNUM PRUNIFOLIUM .- BLACK HAW .- Astringent, Nervine, Oxytocic.—Uses: Habitual abortion, ovarian irritation, dysmenorrhea, menorrhagia, etc.—Preparation: Fl'extr., 15—60 M (1—4 Cc.).

VIOFORM. — IODOCHLOROXYQUINOLINE. — Antiseptic. — Uses: As of iodoform.

WATER BITTER-ALMOND MERCK.—Distilled.—0.1% hydrocyanic acid.—Anodyne, Sedative, Antispasmodic.—Uses: Whooping-cough, dyspnea, etc. Chiefly as vehicle.—Dose: 10—20 M (0.6—1.3 Cc.).

WHITE PRECIPITATE, -see MERCURY AMMONIATED.

WILD-CHERRY BARK.—Astringent, Tonic, Sedative.—Uses: Bronchitis, general or local irritation, debility, coughs, colds, etc.—Preparations: Fl'extr., 20—60 M (1.3—4 Cc.); Infus., 1—4 oz. (30—120 Cc.); Syr., 1—4 fl. dr. (4—15 Cc.).

XANTHOXYLUM.—PRICKLY ASH.—Diaphoretic, Alterative, Counter-irritant.—USES: Syphilis, neuralgia, muscular pains, etc.—Preparation: Fl'extr., 15—60 M (1—4 Cc.).

XEROFORM.—TRIBROMPHENOL-BISMUTH.—Yellow-green, alm. odorl. and tastel. insol. powd.—Surgical and Intestinal. Antiseptic.—Uses: Extern., infected wounds, buboes, etc., intern., diarrheas.—Dose: 5—15 grn. (0.3—1 Gm.).—Extern. like iodoform.

YOHIMBINE HYDROCHLORIDE.—White cryst.—Sol. hot water.—Uses: Impotence (particularly neurasthenic).—Dose: 10 grn. (0.006 Gm.).

ZINC ACETATE MERCK.—Sol. in abt. 3 parts water, 40 alcohol.—Astringent, Antiseptic, Nervine.—Uses: Chiefly extern., collyrium in ophthalmia, as injection in urethritis, gonorrhea and otorrhea, and as gargle in sore mouth or sore throat.—Dose: ½—4 grn. (0.03—0.25 Gm.).—Extern.: Eye-Wash, 1—2:1000; gargle, 5—10:1000; injection, 2—5:1000.—Incompatibles (zinc salts in general): Acacia; alkalies; arsenates; carbonates; cyanides; lime-water; oxalates; phosphates; sulphates; sulphides; vegetable astringent decoctions and infusions.—Antidotes (of all zinc salts): Sodium carbonate; tannin. See also "Poisoning and its Treatment," p. 444.

ZINC BROMIDE MERCK.—Sol. in water, alcohol, ether, ammonia.—USES: Epilepsy.—Dose: 1—2 grn. (0.06—0.12 Gm.), well dil.—MAX. D.: 10 grn. (0.6 Gm.) daily.—Incompatibles: Acids; alkaloids; salts of antimony, bismuth, copper, lead, mercury, and silver.

ZINC CARBONATE MERCK.—Uses: Wounds, ulcers, skin diseases, etc.; also face powders.—Extern., pure or in 20% oint. or powd.

ZINC CHLORIDE MERCK.—Sol. in abt. $\frac{1}{2}$ part water, 1 alcohol; in ether.—Alterative, Antispasmodic, Escharotic.—USES: Intern., epilepsy, chorea, scrofula, syphilis, etc.; extern., caustic in nevi, cancerous affections, superabundant granulations, aneurisms, etc.—Dose: $\frac{1}{10}$ — $\frac{1}{3}$ grn. (0.006—0.02 Gm.).—EXTERN.: Gonorrhea, 1:1000 solut.; wounds, 1:100 —500; eyes, 1:2000, tuberculous joints, 6—12 drops of a 1:10 solut. hypoderm. near the affected part.—Preparation: Solut. (50%).

ZINC IODIDE MERCK.—Sol. in water, alcohol, ether.—Alterative, Antiseptic.—Uses: *Intern.*, scrofula, chorea, syphilis, etc.; *extern.*, ulcerated tonsils, gonorrhea, etc.—Dose: 1—2 grn. (0.06—0.12 Gm.).

ZINC LACTATE MERCK.—White cryst.—Sol. in abt. 60 parts water. Anti-epileptic.—Dose: ½—1 grn. (0.03—0.06 Gm.), gradually increased.—Max. D.: 10 grn. (0.6 Gm.) daily.

ZINC OXIDE MERCK.—Pure.—Antispasmodic, Antiseptic, Mildly Sedative.—Uses: *Intern.*, chorea, epilepsy, nervousness, chronic diarrhea, whooping cough, etc.; extern. (in 5—20% oint. or powd.), wounds, skin diseases, etc.—Dose: 1—5 grn. (0.06—0.3 Gm.).—Preparation: Oint. (20%).

ZINC-PERHYDROL. — ZINC PER- (or Di-) OXIDE MERCK. — Mixt. equal parts ZnO₂ and ZnO.—Insol. in water.—Liberates H₂O₂ on contact with acids.—Disinfectant, Bactericide, Antiseptic.—Uses: Surgery, gynecology, skin diseases, wounds, ulcers, burns, etc.—Applied in 10% oint. (with paraffin oint.), and as dust. powd., either pure or with a little tartaric acid, which causes a more rapid evolution of hydrogen dioxide.

ZINC PERMANGANATE MERCK.—Violet-brown, hygroscopic cryst.—Sol. in water.—Antiseptic, Antigonorrheic.—Uses: 1:4000 solut. in gonorrhea; and 1 or 2:1000 in conjunctivitis.—Incompatibles: All easily oxidizable or combustible substances.—Caution: Explodes when mixed directly with alcohol, glycerin, sugar, dry or fluid vegetable extracts.

ZINC PHENOLSULPHONATE MERCK.—Colorl. cryst.—Sol. in abt. 3 parts water, abt. 3 alcohol.—Antiseptic, Astringent.—USES: Extern., gonorrhea, foul ulcers, etc.; intern., typhoid, fermentative diarrhea, etc.—Dose: 2—4 grn. (0.12—0.25 Gm.).—Inj. in ½—1% solut. in gonorrh.

ZINC PHOSPHIDE MERCK.—Insol. in the usual solvents.—Nervous Stimulant.—Uses: Sexual exhaustion, cerebral affections, melancholia, and chronic skin diseases.—Dose: 60—3 grn. (0.001—0.05 Gm.), in pill.

ZINC STEARATE MERCK.—White, agglutinating powd.; turns darker on exposure.—Insol. in water.—Antiseptic, Astringent.—Uses: Gonorrhea, atrophic rhinitis, etc.—Applied in substance, or combined with menthol (2%) in urethritis and gonorrh., and as dust.-powd. for burns (5 stearate and 1 powd. acetanilide, etc.).

ZINC SULPHATE MERCK. — Crystals or Gran.—WHITE VITRIOL; ZINC VITRIOL.—Sol. in abt. 1 part water, 3 glycerin; insol. in alcohol.—Emetic, Astringent, Antiseptic, Escharotic.—USES: Intern., gastric catarrh, nervous affections, night-sweats, etc.; extern., in gonorrhea (½—2% solut.), ophthalmia (1:1000) skin diseases (1:10—20 oint.).—Dose: 4—½ grn. (0.015—0.03 Gm.); emetic, 10—30 grn. (0.6—2 Gm.).—Antidotes: Alkali carbonates; tannic acid. See also "Poisoning and its Treatment," p. 444.—Incompat.: As of Zinc Acetate; also lead acetate.

ZINC SULPHOCARBOLATE,—see ZINC PHENOLSULPHONATE.

ZINC VALERATE MERCK.—Cryst. or Powd.—Decomp. on exposure.—Sol. in abt. 40 parts alcohol, 100 water.—Antispasmodic, Tonic.—Uses: Diabetes insipidus, nervous affections, neuralgia, etc.—Dose: 1—3 grn. (0.06—0.2 Gm.)—Max. D.: 5 grn. (0.3 Gm.).

PART II—THERAPEUTIC INDICATIONS

BEDSIDE DIAGNOSES AND FORMULAS

ABORTION.—Expulsion of the fetus during the early months.

Where habitual

R Hydrarg. Tannat.

Mercki . . . grn. x
Pulv. Extr.

Glycyrrhizæ . grn. x
Pulv. Sacchari . 3 ii
Div. in pulv. no. xxx.
One after each meal.
(In syphilitic cases.)

Where accomplished
R Stypticini . . . grn. viii
Aq. Cinnamomi. fl 3 i
Teaspoonful every 1-3 hrs.
(To hasten involution and check hemorrhage.)

R Tablettæ Stypticini Mercki . grn. 34 Disp. tal. no. xv. One every 10 to 60 minutes until hemorrhage is checked.

R Creolini-Pearson fl3 iv Aquæ Calidæ . O ii Inject into the uterus after the membranes have been removed and irrigate the vagina 3-4 times daily if necessary. R Formaldehydi Mercki (Medicinal) . fl 3 iv Teaspoonful in a quart of water for irrigations.

Where threatened
Morphinæ Sulphatis Mercki grn. ii
Chlorali Hydrati Mercki . 3 iss
Fluidextr. Cimicifugæ . . . fl 3 i
Syr. Tolutani. ad fl 3 ii
Teaspoonful every 2-4 hrs.

R Morphinæ Sulphatis Mercki grn. i
Fluidextr. Viburni Prunif. fl 3 i
Mucil. Amyli ad fl 3 viii
2 oz. as enema every 2-4
hours.

(If nausea or vomiting present.)

R Ext. Opii Mercki grn. vi Ext. Cannab. Indic.

Mercki . . . grn. xii Ext. Hyoscyami grn. xii Butyr. Cacao . 3 iii Div. in supposit. no. vi. One to be inserted 3-4 times daily.

Remedies for Abortion

Asafetida: 1½ grains in pill, twice daily increased to 10 per day, and continued until labor is over (in habitual abortion).
Cotton-Root Bark: in hemorrhage.

Ergot: in hemorrhage; use only after evacuation; small doses where abortion threatened.

Hyoscyamus: in neurotic cases. Iodine: to inner surface of uterus after removal of membranes.

Iron: with potassium chlorate throughout the pregnancy when fatty degeneration present. Opium: to check uterine action;

Opium: to check uterine action; 20-30 minims tincture with 2 oz, starch mucilage injected into rectum,

Potassium Chlorate: as prophylactic in habitual abortion, 10 grn. 3 times daily, beginning with the third week and continuing until term.

ABRASION.—Excoriation or rubbing off of the skin or mucous membrane.

Powders

R Pulv. Acidi

Borici Mercki ¾ i

Acidi Salicylici

Mercki . . . grn. iii

Dust on abraded surface.

R Bism. Subgall. Mercki, Pulv. Acidi Borici Mercki aa 3 iv

R Thymolis Iodidi Mercki . . . 3 ii Acidi Borici Mercki Pulv. Amyli . . aa 3 iii

Ointments
R. Iodoformogeni . 3 ii
Lanum Mercki,
Petrolati . aa 3 ii

R Acidi Carbolici

Mercki . . . grn. xxiv

Lanum Mercki,

Petrolati . aa 3 iv

Apply to abraded surface.

Solutions

R Acidi Carbolici
Mercki . . . grn. xlviii
Ol. Sesami . ad fl 3 ii
Smear on lint, and apply.

R Formaldehydi Mercki
(Medicinal) . ™ xx
Aquæ O ii
Use as a wash, applied on lint.

Remedies for Abrasions

Benzoin, Compound Tincture: applied with a brush. Collodlon: applied with a brush. Hydrogen Peroxide: in 0,2 % solut. Iodoform or Iodoformogen.
Iodol.
Solution Gutta Percha: applied
with a brush.

ABSCESS.—A cavity filled with pus in some part of the body.

To abort

R Ichthyolis . . . fl3 iv
Mentholis Mercki grn. xv
Ext. Belladon. . grn. xxiv
Lanum Mercki . 3 iv
Apply freely.

R Calcii Sulphurati Mercki . grn. i Pulv. Sacchari . grn. xxx Ol. Limonis . . gtt. i Div. in chart. no. xx. One every hour or two.

R Sodii Hypophosphitis Mercki. grn. lxxx Calcii Hypophosphitis Mercki. grn. clx Syr. Rubi Idæi . fl ¾ i Aquæ . q. s. ad fl ¾ iv Two teaspoonfuls four times daily. To control

R Acidi Carbolici
 Mercki . . . grn. xv
 Cocainæ Hydro chlor. Mercki . grn. ii
 Glycerini . . . ℍ lxxv
 Inject 5 min. into inflamed
tissues in the early stage.

R Ichthyolis
Aq.Menth.Pip.aa fl 3 iv
10-20 drops after meals.
(In chronic cases as alterative.)

R Plumbi Acetatis

Mercki . . . grn. xx

Aquæ fl \(\) viii

Apply on lint.

R Strychninæ Sulphatis Mercki grn. ss Ferri Reducti Mercki . . . grn. xx Euquininæ . . grn. xxx Div. in pil. no. xx. One three times daily, after meals.

(As tonic.)

After incising R Formaldehydi Mercki (Medicinal) . fl3i Aquæ fl z v Evacuate the pus and inject through the incision; then apply freely on absorbent cotton or lint.

R Hydrargyri Bichlor. Mercki . grn. iv Formaldehydi Mercki . . fl dr. 3 iiss Aquæ... O ii

Apply on gauze to the inflamed part; change every

2-3 hours.

(In acute abscess.)

R Iodoformi Merck 3 ii Pulv. Acidi Borici Mercki 3 i

Evacuate pus, wash out cavity thoroughly, and dust powder into and on wound.

Remedies for Abscess

Acid Boric: antiseptic dressing. Acid Carbolic: as dressing, and as injection after evacuation, Acid Salicylic: antiseptic dressing. Aconite: full dose often aborts.

cohol: as a pure stimulant where a large quantity of pus is being poured out, draining the

system.

elladonna: internally, and lo-cally as liniment or plaster, to abort the preliminary inflamma-Belladonna: tion—e.g. of breast; afterwards to ease pain. Betanaphthol: 75 grains, alcohol

10 fl. dr., hot distilled water q. s. to make 3 fl. oz. Inject a few

drops.
Calcium Phosphate: tonic in large

or chronic abscess.

Calcium Sulphide: small doses frequently repeated $\binom{1}{10}$ grain every hour or two), to hasten maturation or healing, especially in

deep-seated suppuration.
Caustic Potassa: for opening abscesses in liver; also in chronic abscess where the skin is much undermined; also to prevent scarring if otherwise opened.

Counter-irritation: to surrounding parts, to check formation or hasten maturation. Creolin-Pearson: 30 minims to a

pint of water applied on absorbent cotton. Ether: spray as local anesthetic

before opening an abscess.

Hydrogen Peroxide: in 1-10% solution to wash out cavity of tubercular or slow abscess.

Iodine: tincture as an injection into the sac, and also internally to cause absorption of products of inflammation.

Iodoform Gauze: packed into the

Iodol: as antiseptic dusting powder, pure or with powd. boric acid.

Leukofermantin: useful in "hot" suppurative processes leading to abscess formation; also in abscess of abdominal wall and pelvis in gynecology. Menthol: 10-50 % ethereal solution

locally.

Morphine: to relieve pain. Oleate Mercury and Morphine: to relieve pain, allay inflammation, and cause absorption of the products.

Perhydrol: as hydrogen peroxide. Potassium Permanganate: 1 dr. to 1 pint water to correct fetor.

Poultices: with belladonna or opium, to allay pain or inflammation.

Resorcinol: in syphilitic sores. Stypticin: $\frac{1}{2} - \frac{2}{3}$ grn. as bougle introduced after incision.

Substitol: for badly-healing ab-

Sulphides: small doses of potassium, sodium, and calcium, in scrofulous abscess and in chronic boils of children. To hasten

suppuration.

Veratrum Viride: 1 minim tincture every 2-3 hours till pulse slows, then 3 times daily (to

abort).

ACIDITY OF STOMACH.—May be due to chronic gastric catarrh, fermentation, simple hyperchlorhydria, etc.

From chronic gastric catarrh

R Bism. Subnitr.

Mercki . . . 3 ii

Acidi Tannici

Mercki . . . grn. l Resorcin. Mercki grn. xxx Div. in. pulv. no. xii.

One after each meal. Overcome constipation with saline cathartics.

R Tinct. Nuc. Vom. fl3 ii Sp.Ammon.Arom. Mercki . . . fl3 i Aq. Cinnamomi fl3 vi Teaspoonful in wineglassful of water before meals.

From fermentation

R Acidi Salicylici

Mercki . . . grn. x

Sp. Vini Gallici . fl 3 i

Glycerini Mercki fl 3 ii

Teaspoonful in water an
hour before eating.

R Creosoti Fagi
Mercki . . . M xx
Liquoris Calcis . fl 3 iv
Teaspoonful every hour,
except for 2 hours after
eating.

Simple hyperchlorhydria

R Sodii Bicarbonatis Mercki . 3 ii
Sp.Ammon.Arom.
Mercki . . . fl 3 ii
Tinct. Zingib. . fl 3 i
Tinct. Gent. Co. fl 3 ss
Aquæ . q. s. ad fl 3 viii
1-2 teaspoonfuls after
meals.

R Atropinæ Sulphatis Mercki grn. 2
Cocainæ Hydrochlor. Mercki grn. iii
Elix. Aurantii . fl 3 iii
Teaspoonful before eating.
(When there is pain.)

Remedies for Gastric Acidity

Acid Carbolic: to check fermentation or relieve an irritability. Acids: before meals; or an acid

Acids: before meals; or an acid wine during meals. For acid eructations.

Alkalies: after meals, best as bicarbonates; with flatulence give magnesia if there is constipation; lime-water if diarrhea. Ammonia: in headache from

acidity.

Bismuth: in gastritis due to chronic abscess or chronic alcoholism. Good with arsenic in

chronic cases; and with hydrocyanic acid in acute cases.
Calcium Carbonate, Precipitated.
Ipecac: small doses in pregnancy
with flatulence and acidity.
Lime-Water: in diarrhea,
Magnesium Carbonate or Oxide.
Magnesium-Perhydrol: 4-8 grn.
Mercury: when liver deranged and
stools pale.
Nux Vomica: in small doses before
meals, especially in pregnancy,

or in chronic alcoholism.
Sulphites: in yeasty vomiting.

ACNE (simple).—Inflammation of the sebaceous glands of the skin, causing pimples, particularly on the face.

External treatment
R Zinci Oxidi Merck 3 iii
Acidi Carbolici
Mercki . . . grn. xl
Glycerini Mercki,
Aquæ Rosæ aa fl 3 i
Wash face thoroughly with
soap suds, and apply freely.

R Acidi Salicylici
Mercki . . . 3 i
Ichthyolis . . . fl3 i
Saponis Mollis . grn. xxx
Lanum Mercki . 3 vss
Apply at night and wash
off in the morning with warm
water and soap.

R Hydrarg. Bichlor.

Mercki . . . grn. i
Aquæ Rosæ . . fl 3 i
Aq. Destil. . . fl 3 ii
Apply 3 times daily, after
washing with soap and water.

(Use during the day.)

R Sulphuris Precip.

Mercki . . . grn. xxx

Ung. Zinci Oxidi

Ung. Aq. Rosæ . aa 3 iv

Apply twice daily.

R Betanaphtholis

Mercki . . . grn. xv
Camphoræ . . grn. xx
Ung. Hydrargyri Nitratis . 3 i
Lanum Mercki . 3 iv
Ung. Zinci Oxidi
Benzoati . . 3 iv
Apply night and morning.

R Hydrarg. Bichlor.

Mercki . . . grn. i
Resorcin. Mercki 3 i
Aquæ fl 3 ii
Lanum Mercki . 3 iii
Ol. Rosæ . . . gtt. ii
Apply night and morning.

R Bism. Subnitratis

Mercki . . . grn. xlv

Ung. Hydrarg. Nitratis Mercki . 3 i

R Sulphuris Præcip. Mercki . 3 i
Aetheris Mercki fl3 iii
Alcoholis q. s. ad fl3 iii
Apply at first only at night,
later several times daily.

R (a). Potass. Sulphurat. Mercki 3 i
Aquæ Rosæ . . fl 3 ii
(b). Zinci Sulphatis
Mercki . . . 3 i
Aquæ Rosæ . . fl 3 ii
Filter the two solutions,
mix, and let stand until perfectly white. Apply night
and morning.—Shake!

Internal treatment

R Sol. Potass. Arsenitis Mercki fl3 i
Tinct. Cardamomi Co. . . fl3 i
Syrupi q. s. ad fl3 ii
Teaspoonful after meals.

R Ichthyolis
Aq. Menth. Pip. aa fl 3 iv
10-20 drops after each
meal, in water.

R Potassii Acetatis
Mercki . . . 3 iv
Tinct. Nuc. Vom. fl 3 ii
Fl'extr. Rumicis fl 3 iv
Teaspoonful in water, half-hour before meals.

Remedies for Acne

Alkaline Lotions: when skin greasy, and follicles black and prominent.

Arsenic: in chronic acne; generally, though not always, prevents the acne from bromides and lodides. Bismuth: as ointment or powder. Borax: solution useful. Calcium Sulphide: 10-1 grain. Ceridin.

Chrysarobin: cautiously. Gaduol: in scrofula and hectic cases. Ichthalbin: internally. Ichthyol: locally and internally. Mercurials: internally. Mercury Nitrate: as a wash. Mercury Nitrate: a single drop on

an indurated pustule will destroy without a scar.

Phosphorus: in chronic cases instead of arsenic. The phosphates and hypophosphites are, however, safer and more valuable. The latter is particularly indicated in acne indurata.

Potassium Bromide: moderate doses in obstinate cases.

Potassium Iodide.

Resorcinol.
Sodium Bicarbonate: internally and locally.
Strontium Loddon

Strontium Iodide.
Sulphur: internally, and externally as a lotion or ointment.

ACNE ROSACEA.—Red patches on the face, studded with tubercles, sometimes suppurating, resembling the pimples of simple acne but deeper seated and not connected with the sebaceous glands. It occurs about middle life.

External treatment

R Ichthyolis . . . M xx
Sulphuris Præcip. Mercki . grn. xxx
Zinci Oxidi Merck 3 iss
Pulvis Amyli. . 3 iss
Lanum Mercki . 3 v
Rub in night and morning.

R Betanaphtholis

Mercki . . . grn. xxx
Sulphur.Sublim. 3 iiss
Saponis Viridis

Mercki . . . grn. lxxv
Lanum Mercki . grn. lxxv
Apply on gauze or linen in
a very thin layer, and allow
to act from 15 to 30 minutes
or more. Afterwards dust
with talcum. May be repeated three or four evenings,
but only once a day.

R Hydrarg. Sulphidi
Rubri Mercki grn. x
Sulphur. Sublim. 3 iv
Ol. Bergamottæ gtt. xvi
Petrolati q. s. ad 3 ii
(Lassar's cinnabar ointment for necrotic acne.)

R Bism. Subgal.

Mercki . . . grn. xxx
ZinciOxidiMercki 3 i
Pulv. Talci . . 3 ii
Lanum Mercki . 3 iiss
Petrolati q. s. ad 3 i
Apply in the evening.
(In sebaceous acne.)

Internal treatment

Protassii Iodidi

Mercki . . . grn. xl

Potassii Bromidi

Mercki . . . ¾ i

Liq.Acidi Arsen. ¬¬ xc

Tinct. Sumbul . fl ¾ ii

Aq. Camph. ad fl ¾ xii

Tablespoonful in water

three times daily after meals.

R Magnesii Sulphatis Mercki 3 iss
Ferri Sulphatis
Mercki . . . grn. xvi
Acidi Sulph. Dil. fl 3 ii
Aquæ . q. s. ad fl 3 xii
Tablespoonful in a glass of
water before breakfast.

ACTINOMYCOSIS.—An inflammatory and pus-forming disease of the jaws, intestines, lungs, and other parts of the body, with symptoms resembling those of tuberculosis, but due to the growth of the "ray-fungus."

R Potassii Iodidi Mercki . . . 3 iv Aq. Cinnamomi fl 3 iv Teaspoonful with water.

R Iodipini Mercki fl 3 i Inject 3 i-3 issafter puncturing the abscess. R Ichthyolis . . . fl3 iv
Syrupi fl3 iv
Aq. Menth. Pip. fl3 i
Half a teaspoonful, gradually increased to 2 teaspoonfuls, 4 times daily.

Remedies for Actinomycosis

Guaiacol.
Iodine.
Potassium Iodide.
Sodium Salicylate.

Administered either by injection into the seat of inflammation, by local application, or per os. Suprarenal Capsule.

ADDISON'S DISEASE.—Tuberculosis of the renal capsules with progressive anemia, severe prostration, and bronzing of the skin.

Bedside Diagnosis.—Onset: Insidious with feelings of weakness.

Pigmentation of skin and mucous membranes. Brownish coloration.

Gastro-intestinal disturbances are characteristic:
Nausea, vomiting, and diarrhea come on without cause.
Anorexia will account for the loss in weight. Marked asthenia. Both muscular and circulatory.

Moderate anemia.

The causes of death may be: Cardiac failure. Pneumonia. Syncope and asthenia.

R Euquininæ. . . grn. xv Hemogallolis . 3 i Pulv. Sacchari . grn. xxx Div. in pulv. no. xii. One before each meal. (For anemia.)

R Ferri Glycerinophosph. Mercki grn. viii Aq. Cinnamomi fl 3 iv Syr. Aurantii . fl 3 ii Tablespoonful in a glassful Generalized tuberculosis.

of water three or four times daily.

(For debility.)

R Bismuthi Subnitratis Mercki. 3 iv Creosoti Mercki (Beechwood). gtt. v Aquæ flʒ iii Teaspoonful every 2-3 hrs. Shake well! (For nausea.)

Remedies for Addison's Disease

Arsenic: with cod-liver oil. Glycerinophosphates. Hypophosphites.

Iron: with antiemetics and tonics. Strychnine. Suprarenal Capsule

ADENITIS.—Inflammation of a gland. (See also Bubo, Tonsillitis, Mumps, Goiter, and Leucocythemia.)

. . fl 3 ii R Ichthyolis. Plumbi Iodidi Mercki . Lanum Mercki, Petrolati . aa 3 iv Rub a small piece into the swelling thrice daily.

R Iodi Mercki grn. viii Potassii Iodidi Mercki . . . grn. xl · M XXX Aquæ Lanum Mercki . 3 v

R Saponis Viridis Mercki . . . 3 iii For methodical inunctions every 2-3 days, using 1-4 drams at a time.

(Where tuberculosis is suspected.)

R Iodoformi Merck 3 iss Bals. Peruviani. 3 ss Lanum Mercki, 3 ii

Remedies for Adenitis

Calcium Phosphate: internally, Calcium Sulphide: internally, par-ticularly for swollen glands behind the jaws, with deep-seated suppuration. Cod-liver Oil.

Gaduol: as wine.
Gold and Arsenic Bromide: the
solution, in cervical adenitis. Ichthyol: topically.

Iodides or Iodipin. Iodival.

Pilocarpus: in acute affections of parotid and submaxillary glands. Potassium Chlorate: internally, to limit the formation of pus in suppurative adentits and in cervical adentits of infancy.

Sulphides: to abort or mature suppuration to alender

puration in glands.

ADENOIDS.—A term commonly applied to a hypertrophy of the adenoid tissue that normally exists in the naso-pharynx.

R Sodii Bicarbonatis Mercki . grn. v Boracis Mercki . grn. v Sodii Chloridi Mercki . . . grn. ii Glycerini Merck fi3 i Aquæ... ad fl 3 i

Syringe through the nose and fauces to free lymphoid tissue from micro-organisms and to prevent formation of crusts on surface.

R Aluminis Mercki 3 ii Acidi Tannici Mercki Glycerini Mercki fl 3 iv Aquæ Rosæ . ad fl 3 ii Astringent. Paint on tonsils and adenoid tissue.

R Iodi Mercki . grn. ii Potassii Iodidi Mercki . . Glycerini Mercki fl 3 i Use as above.

ADYNAMIA.—Deficiency or loss of vital power.

R Quininæ Sulphatis Mercki . 3 i Strychninæ Sulphatis Mercki . grn. i Tinct.FerriChlor.fl3 v Acid.Phosph.Dil.fl3 ii Syr. Limonis. ad fl 3 vi Teaspoonful three t. p. d. **R** Arseni Trioxidi Mercki . . . grn. i Euquininæ . . grn. xlv Ferri et Potassii Tart. Mercki. 3 iss Div. in. pil. no. xxx One after each meal

Remedies for Adynamia

Alcohol: in debility of old age. Arsenic: for swollen feet of old or weakly persons with weak heart.
Calcium Phosphate: 1 grain, with
iron phosphate and calcium
carbonate 1 grain each, in adynama from prolonged townlife or overwork.

Caffeine. Camphor.

Cinchona, or Cinchona Alkaloids and their salts: for pale, badlyfed town-dwellers.

Digitalis: where weak heart action. Euquinine.

Hemogallol.

Hydrastine: to promote appetite and digestion.

Hypophosphites (Calcium and Sodium): in nervous or general debility.

Iron: with or without manganese to promote appetite and diges-

Nux Vomica: in dipsomania. Orchitic Extract: in general adynamia, in exhaustion from wasting disease, and in the aged in-

Phosphorus.

AFTER-PAINS.—The pains following delivery.

From blood-clots R Stypticini . . . grn. xv Ergotini Bonjeani Mercki . grn. lxxx Elix. Aurantii . fl 3 ii Teaspoonful, repeated every 2 hours if necessary.

Neuralgic and rheumatic R Morphinæ Sulphatis Mercki grn. i Chlorali Hydrati Mercki . grn. xxx Syrupi fl 3 i Teaspoonful every 3 hours while pain remains severe.

R Quininæ Hydrobrom. Mercki. grn. lxxx Acidi Hydrobromici Dil. . . fl3 i Elix. Aurantii ad fl 3 ii Two teaspoonfuls in water. Repeat in 3 hours, giving 1 teaspoonful later, if needed.

R Antipyrin. Mercki grn. xl Sodii Salicylatis Mercki Tinct. Nuc. Vom. fl3 i Spir. Gaultheriæ gtt. x Syrupi . q. s. ad fl 3 i Teaspoonful in water every 2 hours.

Remedies for After-Pains

Belladonna: as ointment. Camphor: 2 grains with } grain morphine.

Chloral, Hydrated: in large doses (20-40 grains) arrests the pains; contraindicated in feeble heart action.

Chloroform Liniment: 1 oz. with 6 oz. soap liniment applied to abdomen on flannel

Cimicifuga: restores the lochia in cases of sudden suppression, and removes the symptoms.

Dionin,

Ergot: to keep the uterus constantly contracted and prevent accumulation of clots and the consequent pains.

Gelsemium: suspends pains if given

in doses large enough to develop physiological effects.

Morphine: 6-4 grain, with 100 grain atropine hypodermically. Opium: like morphine.

Poultices: hot, to hypogastrium. Quinine: 5-10 grains night and morning in neuralgic after-pains which do not yield to opiates.

AGALACTIA.—Deficiency or absence of milk secretion.

R Pilocarpinæ Hydrochlor. Mercki. grn. i Strychninæ Sulphatis Mercki grn. ss Elix. Aurantii . 3 ii Teaspoonful every 4 hours.

R Calcii Glycerinophosph.Mercki grn. xvi Tinct. Nuc. Vom. fl 3 iv Elix. Calisayæ ad fl 3 iv Teaspoonful 3-4 times daily.

AGUE.—See Intermittent Fever.

ALBUMINURIA.—Albumin in the urine. See Nephritis.

ALCOHOLISM.—The diseased condition established by the inordinate use of alcoholic beverages.

Bedside Diagnosis.—In Acute Alcoholism. See Coma, Alcoholic.

In Chronic Alcoholism: The results may be:
Nervous: Tremor of hands and tongue. Jactitation of lip.

Impaired judgment.

Korsakoff's Syndrome:

Loca of memory (Disorientation).

Loss of memory (Disorientation). Pseudo reminiscences. Peripheral Neuritis. Insanity and epilepsy predisposed. Serous Meningitis. (Wet Brain.)
Pachymeningitis Hemorrhagica.

Digestive: Catarrh of the stomach. Cirrhosis of the liver. Face: Acne Rosacea.

Granular Kidney. Arteriosclerosis.

IN DELIRIUM TREMENS: Occurs in chronic alcoholics only.
Very common after fractures and pneumonia.
Delirium with constant incoherent talk.
Hallucination of sight and hearing; horrors.

Tremor of lips and extremities.

Marked insomnia and restlessness. Slight fever. Duration four days. Danger is heart failure. Alcoholic Neuritis first attacks the lower extremities.

Debility

R. Strychninæ Nitratis Mercki . grn. i
Sodii Glycerinophosph.Mercki 3 i
Tinct. Gent. Co. fl 3 ii
Aquæ fl 3 ii
Teaspoonful before meals.

Delirium and Insomnia

R Chlorali Hydrati Mercki . 3 i
Sodii Bromidi
Mercki . . . 3 iii
Aquæ fi ¾ i
Syr. Tolutani ad fi ¾ iv
Tablespoonful every three
hours till quiet or asleep. In
heart trouble, omit chloral.

R Hyoscinæ Hydrobrom. Mercki grn. 1/150 Inject hypodermically.

R Paraldehydi
Mercki . . . fl3 iv
Olei Amygdalæ
Express . . . fl3 iv
Spir. Cinnamomi gtt. iv
Two teaspoonfuls ev. 4 hrs.

R Chlorali Hydrati
Mercki . . . 3 iv
Fl'extr. Conii . fl 3 iii
Fl'extr. Hyoscyami . . . fl 3 iv
Aq. Menth.
Virid. . . ad fl 3 iv
Teaspoonful after meals.

R Chlorali Hydrati
Mercki . . . 3 ii
Morphinæ Sulphatis Mercki grn. i¹/₄
Potassii Bromidi
Mercki . . . 3 ii
Syr. Aurantii . fl 3 i
Aquæ . . ad fl 3 iv
Tablespoonful as required.

R Potassii Bromidi Mercki . 3 ii
Chlorali Hydrati Mercki . 3 i
Tinet. Digitalis
Tinet. Capsici
Tinet. Zingiberis
Spir. Ammon. Arom.
Mercki,
Syr. Aurantii aa fl 3 ii
Aquæ . q. s. ad fl 3 ii
Teaspoonful in water.

R Apomorphine Hydrochlor. Mercki grn. 1/10 Inject hypodermically. (In severe insomnia onethird this dose hypodermically may produce a few hours' sleep.)

R Veronalis . . . grn. x Mitte tal. dos. No. ii One or two at night.

R Spir. Ammon. Arom.

Mercki . . . fl 3 i

Aq. Camph. ad fl 3 ii

Teaspoonful in water every half-hour.

Drink craving

R Cocainæ Hydrochlor. Mercki grn. iii
Tinct. Capsici . fl 3 i
Fl'extr. Lupulini fl 3 ii
Elix. Calisayæ ad fl 3 iii
Teaspoonful in water every
2-3 hours.

Gastric irritation

R Creosoti Mercki
(Beechwood). gtt. vi
Bismuthi Subnitratis Mercki 3 i
Aq. Menth. Pip. fl \(\frac{3}{2} \) ii
Teaspoonful every hour.

Rum stomach R Cocainæ Hydrochlor. Mercki grn. ii Mucil. Acaciæ . fl 3 i Bismuthi Subcarb. Mercki. 3 i Syr. Tolutani ad fl3 ii Teaspoonful every two hrs. till stomach is settled. Shake.

In threatened syncope R Camphoræ. . . grn. x Aetheris Mercki. II xxx Olei Olivæ . fl3 ii hypodermic One-half a syringeful or more injected subcutaneously until heart action is restored.

Remedies for Alcoholism

Alcohol: necessary when the attack is due to a failure of digestion; not when it is the result of a

sudden large excess.

Ammonia: aromatic spirit as subwhen craving comes on; a full dose (30-60 minims) often sobers a drunkard speedily. A few drops of ammonia water, diluted, also exerts a prompt effect.

Ammonium Acetate: in full doses (½-2 tablespoonfuls of solution) for straightening up drunkards. Ammonium Chloride: 30 grains in

½ pint water at one draught in threatened delirium tremens. Apomorphine Hydrochloride: ½ grain as sedative in stage of ex-

citement. Arsenic: to lessen vomiting in drunkards, given in the morning before food; also in irritable

stomach of drunkards. Belladonna: in insomnia in comavigil: also in congested brain. Bromides: during delirium tre-mens, or to lessen irritability, in

1 dram doses in the wakeful condition which immediately pre-

cedes it. Bromural.

Caffeine: 1-3 grains every 3 hours, physiological antagonist to alcohol.

Camphor: as stimulant. Camphor Monobromated. Cannabis Indica: 1-1 grain extract as hypnotic.

Capsicum: as a substitute for alcohol, and to relieve restlessness

and insomnia.

Chloral, Hydrated: to quiet nervous system and induce sleep in an acute attack. Must be used with caution in old drunkards

with weak hearts. Cocaine: to remove the craving, restore appetite, induce sleep, and promote appetite. Conium: useful with opium

Digitalis: 30 minims every 4-6 hours in tincture cerebral anemia with effusion and edema. Dionin: like morphine.

Gelsemium: used like the bromides.
Gold and Arsenic Bromides: 10
minims solut, hypodermically.
Gold and Sodium Bromide.

Hydrastine Sulphate: $\frac{1}{50}$ grain increased to $\frac{1}{20}$ grain hypodermically 4 times daily.

Hyoscine or Hyoscyamus: in de-

lirium tremens. Lupulin: with capsicum as substitute for alcohol; also to quiet nervous system in delirium tre-

Morphine: with tonics before meals, for pain, nausea, and

anorexia.

Nux Vomica: as tonic and stimulant to nervous system, and generally to aid digestion; 5 minims tincture with 15 minims tincture capsicum every 4 hours diminishes craving for alcohol; useful in the tremor of chronic alcoholism.

Opium: if necessary, to produce sleep; to relieve pain of chronic gastritis and the want of appe-

tite. Use cautiously.

Paraldehyde. Phosphorus: in chronic cases as nerve tonic.

Picrotoxin: 20 grain, for tremors. Potassium Bromide: 60 grains every 4-6 hours in the "horrors" preceding delirium.

Quinine: in the "horrors" stage it acts as a sedative to the brain and restores digestive functions; 1 grain 2-3 times daily as a tonic in nervous conditions.

Sodium Bromide. Stramonium: like belladonna, but

more powerful.

Strychnine: $\frac{1}{30} - \frac{1}{15}$ grain of the nitrate hypodermically in dip-somania; in delirium tremens, the hypodermic injections may be pushed almost to the commencement of tetanic action.

Tartar Emetic: with opium control mania and insomnia.

Veronal: in delirium and insomnia. Zinc Oxide: in chronic alcoholic dyspepsia, and nervous debility, 2-4 grains, twice daily; also allays craving.

ALOPECIA.—Falling out of the hair; baldness.

Simple

R. Pilocarpinæ Hydrochlor. Mercki grn. xxx
Quininæ Hydrochlor. Mercki 3 i
Lanum Mercki 3 i
Petrolati . . . 3 i
Apply freely at bed-time,
after thoroughly shampooing
the head.

R Resorcin. Mercki 3 iii Spir. Myrciæ. . fl 🖁 viii Apply daily.

R Resorcin. Mercki 3 ii Tinct. Canthar. fl3 i Glycerini Mercki fl3 iii Aquæ Alcoholis aa ad fl3 viii Apply daily.

R Quininæ Sulphatis Mercki grn. xx Zinci Sulphatis
Mercki . . . grn. x
Tinct. Canthar. fl 3 iii
Alcoholis Absolut. Mercki . fl 3 iv
Glycerini Mercki fl 3 iv
Spir. Myrciæ ad fl 3 vi
Apply twice daily.

Resorcin. Mercki grn. xxx
Acidi Salicylici
Mercki . . . grn. xxx
Acidi Tannici
Mercki . . . 3 iss
Spir. Camphoræ fl3 v
Oil Ricini . . . fl3 i
Ol. Lavand. . . gtt. xx
Spir. Myrciæ ad fl3 vi

R Chlorali Hydrati Mercki . 3 vi Spir. Myrciæ . . fl 3 viii Rub thoroughly into the scalp.

Pityroides

R Acid Salicylici
 Mercki . . . 3 i
 Acidi Borici
 Mercki . . . 3 i
 Lanum Mercki
 Petrolati . . aa 3 i
 Apply freely at night, after
thoroughly shampooing.

Areata

R Hydrargyri Bichlor. Mercki grn. x
Resorcin. Mercki 3 v
Acidi Borici
Mercki . . . 3 v
Glycerini Mercki fl 3 iv
Alcoholis q. s. ad fl 3 viii
Poison! Scalp wash.

R Betanaphtholis
Mercki . . . grn. x
Alcoholis Absol.
Mercki . . . fl 3 iii
Rub in with flannel until
scalp becomes dry.

R Balsami Peruv.
Resorcin. Mercki
Acidi Salicylici
Mercki . . aa grn. xv
Sulphuris Præcip. Mercki . 3 iiss
Lanum Mercki,
Petrolati . .aa ¾ ii
Apply every morning.

Remedies for Alopecia

Acid, Carbolic: in alopecia areata. Arsenic: 5 minims Fowler's solution three times daily. Borax: as shampoo. Cantharides: 1 part tincture to

Cantharides: 1 part tincture to 8 parts castor oil rubbed in roots of hair morning and night, Ichthyol,
Pilocarpine: locally or subcutaneously,
Quinine.
Resorcinol.

Sapo Viridis: as shampoo, night and morning, using a mixture of tincture green soap and alcohol, of each 3 oz., and spirit lavender 1 oz. Shaving: sometimes useful after illness.
Sodium Bicarbonate: as a lotion in alopecia pityroides.
Thymol.

- AMAUROSIS AND AMBLYOPIA.—Impairment of the vision not due to dioptric abnormality or visible organic lesion. May be due to auto-intoxication, debility, rheumatism, indulgence in tobacco or liquor, or metallic poisoning, in syphilis, etc.
- R Veratrinæ Merck. grn. x

 Ætheris Mercki, fl3 ii

 Alcoholis . . . fl3 i

 Brush once daily over eyelids, eyebrows, and temples.

 —Caution! Avoid contact of remedy with the conjunctiva.

From auto-intoxication

R Hydrarg. Chloridi
Mitis Mercki grn. ix
Sodii Bicarbonatis Mercki grn. xxx
Pulv. Sacchari grn. xv
Div. in pulv. no. iii.
One powder, followed in 5
hours by Rochelle salt.

From debility

R Strychnine Sulphatis Mercki grn. 1/4
Tinct.Cardam.Co.fl 3 ii
Spir. Camphoræ fl 3 ii
Elix. Aurantii ad fl 3 ii
Teaspoonful every 2 hours.
(In cases due to extreme weakness.)

From tobacco, drink, etc.

R Strychninæ Sulphatis Mercki grn. i
Alcoholis . . . fl 3 i
Aquæ . q. s. ad fl 3 iv
Teaspoonful 3 times daily
before meals.

R Pilocarpinæ Hydrochlor. Mercki . grn. ii Sodii Glycerinophosph.Mercki grn. xl Aq.Aurant. Flor. fl 3 vi Syrupi q. s. ad fl 3 ii Teaspoonful 3 times daily, in water. Interdict alcohol and water.

R Strychninæ Sulphatis Mercki grn. 1/40
Aq. Dest. xxx
Inject hypodermically.
(In tobacco and traumatic amblyopia, and in progressive nerve atrophy not dependent on intercranial disease.)

From rheumatism

R Antipyrinæ Mercki Sodii Salicylatis Mercki . . aa 3 i Aq. Cinnamomi fl 3 i Teaspoonful 3 times daily.

From syphilis, or metallic poisoning

R Potassii Iodidi Mercki . . . 3 ii Hydrargyri Bichlor. Mercki . grn. ss Syr. Sarsap. Co. fl 3 iii Teaspoonful after meals.

Remedies for Amaurosis and Amblyopia

Amyl Nitrite: in some cases of disease of the optic nerve.
Digitalis: in toxic cases.

Emmenagogues: if due to menstrual disorders.
Guaiac: in rheumatic diathesis.

Mercury: when due to syphilis. Myotomy: in asthenopia and hysterical amblyopia. Opium: with champagne in to-

bacco amaurosis.

Pilocarpine: in tobacco and alcoholic abuse. Potassium Iodide: in amblyopia

from lead-poisoning. Salicylates: in rheumatic diathe-

Santonin: in later stages of iritis

and choroiditis, and in loss of power of optic nerve.

Seton: on temple; or blisters, along with potassium iodide, in amaurosis coming on suddenly, and associated with tenderness of the

eyeball on pressure. Strychnine: in tobacco rosis, alcoholic excess, nerve atrophy (without cranial disease), and in traumatic amau-

AMENORRHEA.—Absence or arrest of the menstrual discharge. be due to cold, fear, excitement, atony, pregnancy, chlorosis, anemia,

Simple atonic

R Tinct. Ferri Chloridi . . . fl 3 iii Tinct. Canthar. fl3 i Tinct, Guaiaci Ammon. . . fl 3 iss Tinct. Aloes . . fl3 iv Syrupi . q. s. ad fl 3 vi

With anemia and scanty urine R Ferri Citratis

Tablespoonful thrice daily.

Mercki . . . grn. xi Potassii Citratis Mercki Tinct. Digitalis. fl3 ii Syr. Limonis ad fl 3 ii Teaspoonful 3 times daily.

From cold

R Euquininæ. . . 3 iss Ext. Nuc. Vom. grn. xii Ol. Sabinæ. . . ™ xxx Pulv. Aloes . . grn. viii Cantharidis . . grn. xxiv Div. in pil. no. xlviii. One 3 times daily.

R Quininæ Bisul-

phatis Mercki grn. xx Tinct.OpiiCamph. fl3 iv Syr. Rhei Aromatici q. s. ad fl 3 iv Tablespoonful thrice daily.

From fear or excitement R Ammonii Vale-

ratis Mercki . grn. xl Tinc.Cardam.Co. fl 3 vi Tinct. Opii . . fl 3 i

R Potassii Permanganat. Mercki grn. xx Boli Albæ . . . grn. xxx Petrolati . . ut ft. massa Div. in capsul. gelat. no. xx. One three times daily, be-

fore meals, with half a glass of water.

R Mangani Dioxidi Mercki . . grn. x Div. in capsul. gelat. no. x. One capsule three times daily, after meals, with water.

Other Remedies for Amenorrhea

Aconite: when menses suddenly checked by cold, wet feet, etc. Alcohol: in sudden suppression after exposure.

Aloes: alone or with iron. In torpor and anemia; best given a few days before the expected

period.

Apiol: 5-10 minims twice daily for some days before the expected period; if there is a molimen, 15 grains in a few hours. Useful in anemia and torpor only.

Arsenic: with iron in anemia and functional inactivity of ovaries and uterus.

Asafetida: with aloes in anemia and torpor of the intestines. Cantharides: with iron in torpor

of uterus.
Cimcifuga: to restore the secretion, and remove the headache, ovarian neuralgia, etc., produced by its sudden stoppage.
Cold Sponging: as a general tonic
and "bracer."

Colocynth: in chlorotic anemia with constipation.

Cotton-root Bark. Electricity: in atony of uterus and ovaries. Ergot: in plethoric subjects, and

in anemia.

Eumenol: teaspoonful 3 t. p. d. Ignatia: in suppression of hysteria.

Iron: in anemia.

Manganese Dioxide: in amenorrhea of young women; in delayed menstruation, or when a period has been missed through a chill. Perseverance is required in the last case.

Myrrh: as tonic emmenagogue. Nux Vomica: small doses of ex-tract, with iron, in anemia.

Pennyroyal. Potassium Permanganate: like

manganese dioxide. 1-2 grains 3 times daily most efficient for restoring flow; useful in amenorrhea from cold feet.

Quinine.

Rue: in atonic conditions ovaries or of uterus. Contraindicated in plethora.

Salines: in constipation in plethoric cases.

Sanguinaria: in functional amenorrhea; contra-indicated plethora.

Santonin: in 2 doses of 2-3 grains each, one or two days before the

expected period.

Sitz Baths: hot, with or without mustard, for some days before the period; with mustard if suddenly arrested.

Tansy.

AMYGDALITIS.—Inflammation of the tonsils. See Tonsillitis.

AMYLOID KIDNEY .-- A kidney the seat of amyloid or waxy degeneration.

Bedside Diagnosis.—A sequence to chronic parenchymatous nephritis (Bright's Disease).

Always associated with chronic suppuration, bone disease, syphilis, or

tuberculosis. Never exists alone: There are lardaceous changes in liver, spleen and intestines which explains the enlargement of liver and spleen and

associated diarrhea. Absence of signs of cardiac hypertrophy and high pressure.

Urinalysis:

Amount, increased. Sp. Gr., low.
Albumin, exceedingly variable. Usually abundant.
Casts, variable. Usually hyaline, many of which give the amyloid reaction. (Waxy cast.) Fatty and finely granular casts at times.

ANEMIA.—Deficiency of blood or of the important constituents of the blood (red corpuscles).

PROGRESSIVE PERNICIOUS PRIMARY ANEMIA.

Bedside Diagnosis.—Begins in middle life, after 40. If pregnancy be excluded, it is found to be more frequent in the male sex.

Onset is very insidious.

Patient takes on flesh and is flabby in spite of the exhaustion.

Debility: mental, physical and muscular.

Progressive increasing pallor: a lemon-yellow tint. Slight fever in 75% of the cases. 100°-101° F.

Remissions are a characteristic feature. In these remissions megaloblasts may be absent.

Pulse: Soft, compressible, jerky and easily excited.

Marked anorexia: Refusal to take food.

Blood Picture:

R.B.C. 2,000,000 or lower.

Hemoglobin relatively increased. 30%.

Color index is high: one plus.

Normablasts with Megalablasts predominating. Megaloblastic crisis, 75%. Normablastic crisis, 25%.

Poikilocytosis is very marked. Low leucocyte count. 3,000—4,000. Polychromatophilia and myelocytes.

Color of blood is pale, resembles washings of meat.

Complications: Dilatation of the heart. Atrophy of the stomach.

SECONDARY OR SYMPTOMATIC ANEMIA.

Blood Picture:

R. B. C. and Hb. lowered in the same proportion. Nucleated red blood cells appear (Normablasts.) Poikilocytosis.

Polychromatophilia is slight.

Best marked in post-hemorrhagic anemia. Relative leucocytosis, especially after hemorrhage. Eosinophiles when due to parasites.

Eosinophiles when due to parasites.

In regeneration the hemoglobin does not follow the upward rise in the number of R.B.C.

Anisocytosis and microcytes occur in secondary anemias due to malignant tumors especially of the intestinal tract.

The longer the hemorrhage the greater the coagulability.

R Hemogallolis . 3 i
Pulv. Sacchari . grn. x
Div. in pulv. no. xii.
One, half an hour before each meal.

Convalescent

R Ferri Glycerinophosph.Mercki grn. xl
Strychninæ Sulphatis Mercki grn. 14
Elix. Aurantii . fl 3 ii
Teaspoonful 3 times daily,
after meals.

Malarial

R Arseni Trioxidi

Mercki . . . grn. ss
Euquininæ . . grn. xxx
Ferri Sulphatis

Exsic. Mercki grn. xl
Strychninæ Sulphatis Mercki grn. ss
Div. in pil. no. xx.
One pill 3 times daily.

R Ferri Lactatis

Mercki . . . grn. lxxv

Quininæ Sul
phatis Mercki grn. xl

Extr. Gentianæ

Pulv. Glycyr
rhizæ . aa q. s.

Div. in pil. no. l.

One pill 3 times daily, after

meals.

R Ferri Pyrophosphatis Mercki 3 i
Sodii Arsenatis
Mercki . . . grn. i
Quininæ Sulphatis Mercki grn. xv
Extr. Nuc. Vom. grn. v
Div. in pil. no. xxx.
One pill 2-3 times daily.

Nephritic

R Ferri et Ammon.
Citratis Mercki 3 i
Potassii Citratis
Mercki . . . 3 ii
Aq. Cinnamomi fl 3 i
Elix. Aurantii ad fl 3 ii
Teaspoonful in water after
meals.

Pernicious

R Syr. Ferri Iodidi

Mercki . . . fl 3 iv

Vini Gaduoli ad fl 3 viii

Tablespoonful in water after meals.

R Mangani Sulphatis Mercki grn. xl
Ferri Sulphatis
Mercki . . . 3 ii
Sodii Carbonatis
Mercki . . . 3 iii
Mellis . . q. s.
Div. in pil. no. 120.
Two pills 3-4 times daily
after meals.

R Arseni Trioxidi Mercki . . . grn. i Ferri Reducti Mercki . . . 3 iss Extr. Nuc. Vom. grn. x Extr. Taraxaci q. s. Div. in pil. no. xxx. One pill after each meal, with a glass of water.

R Arseni Trioxidi . . grn. i Mercki Quininæ Sulphatis Mercki grn. xl Mass. Ferri Carbonatis Mercki 3 i Div. in pil. no. xl. One or two pills three times daily.

R Liq. Potassii Arsenitis Mercki fl3 i Tinct.FerriChlor.fl3 ss AcidiPhosph.Dil.fl3 ss Aquæ . q. s. ad fl 3 ii Teaspoonful in water, taken through a glass tube, three times daily, after meals.

R Arsen-Hemolis . grn. xx Caps. Suprarenalis Siccæ Mercki 3 i Div. in caps. gel. no. xii. One after each meal.

Neurasthenic

R Ferriet Ammon. Citratis Mercki 3 iii Liq. Potassii Arsenitis Mercki fl3 ii Potassii Bromidi Mercki . 3 iv Liq. Ammonii Acetatis. . . flʒ iii Aquæ chloroformi . . ad fl vi Two teaspoonfuls with water after each meal.

R Ferri Sulphatis Mercki . . . grn. xl Ichthyolis . . . grn. c Arseni Trioxidi Mercki . grn. ss Extr. Cannabis Ind. Mercki . grn. v Div. in caps. gelat. no. xx. One capsule after each meal.

Tuberculous or Strumous

R. Calcii Glycerinophos. Mercki. grn. l Syr. Ferri Iodidi Mercki . . . fl 3 iii . fl 3 iss Syr. Tolutani Aquæ . q. s. ad fl iv Two teaspoonfuls 3 t. p. d.

Remedies for Anemia

Acids: when added to saline purgatives to exert a tonic action on the mucous membranes in anemia of young women.

Acid, Gallic: in anemia due to chronic mucous discharge. as gastric and hepatic tonics. Arsenic: where iron fails or does not agree with the patient. Also in pernicious anemia. Arsen-hemol Arsen-triferrin.

Bone-marrow: in pernicious cases.
Calcium Lactophosphate: during
nursing, or after an exhausting
purulent discharge.
Calcium Phosphate: during growth,

or where the system is enfeebled by drain of any kind (rapid

child-bearing, excessive men-struction, etc.). Cod-liver Oil or Gaduol: of service in children.

Euquinine: as a tonic. Ferratin.

Glycerinophosphates.

Hemogallol: most readily absorbed of all iron preparations; very valuable in weak digestion.

Hypophosphites (Calcium or So-

dium): in cases of nervous debility care must be taken that the digestion be not impaired.

Iron: very useful. When stomach is at all irritable the carbonate is often best. Weak, anemic girls who vomit after food are best treated with the perchloride. In coated tongue the chloride. In coated tongue the

ammonio-citrate is often best to The malate has begin with. been useful in pernicious anemia. In gastric disturbance and constipation, a combination with rhubarb is often very effectual. Where mucous membrane is very flabby, large doses of the perchloride. Chalybeate waters more often succeed than pharmaceutical preparations; one drop of the solution of perchlor-ide in a tumbler of water is an approximate substitute for them.

Manganese: best given with iron, as not much use alone; does

not constipate.

Nux Vomica: stimulates blood-making organs, and useful when combined with iron.

Orexin: stimulates the appetite. Oxygen: inhaled in anemia from loss of blood or suppuration. Pancreatin or Pepsin: in feeble di-

gestion

Quinine: in malnutrition, and as a tonic.

Sodium Arsenate or Cacodylate. Strychnine.

Syrup Iron Iodide.

Thymol: in tropical anemia due to ankylostomiasis.

Triferrin.

Wine: with food to aid digestion.

ANEURISM.—A dilated or ruptured artery forming a pulsating blood tumor.

Bedside Diagnosis: In Aneurism of Thoracic Aorta.—The aneurism of physical signs springs from the ascending portion of the arch of the aorta, pointing toward the right second interspace, eroding the ribs and appearing there as a pseudo tumor. Its signs are as follows:

Expansile pulsation: Systolic impulse.

Thrills: Systolic or Diastolic.

Dullness to the right of the manubrium. Ringing accentuated aortic second sound.

Pressure symptoms may also be present (see below).

The aneurism of symptoms springs from the transverse portion of the arch of the aorta, presenting chiefly in the median line and a little to the right of the sternum.

The pressure symptoms here are most marked: Paroxysmal, brassy cough.

Dyspnea, aphonia and hoarseness. Dysphagia. Compression of the great vessels of the neck causes:
Clubbing of fingers of the right hand.

Edema of the right arm. Retardation of pulse beyond the aneurism causing difference in time and volumes in radial arteries.

The Tracheal Tugging if present is diagnostic. Attacks of paroxysmal pain and angina pectoris.

There are signs of hypertrophy of the heart, and relative aortic

insufficiency is apt to develop. Hemoptysis may occur at any time.

When the descending portion of the arch is affected the tumor projects to the left and behind, eroding the vertebrae. (From the third to the sixth dorsal.)

There is a gnawing sensation in the vertebrae. X-ray is of importance in making a diagnosis of aneurism.

To lower blood-tension R Potassii Iodidi

Mercki . Svr. Tolutani . fl3 iv Aquæ. q. s. ad fl3 ii Teaspoonful in milk every

8 hours, gradually increased, so long as the pulse does not

increase, to 3 teaspoonfuls. The diet should be cut to as near half usual amount as endurable, and amount of drink of all kinds materially reduced. Absolute rest should be enjoined. If pulse rises, reduce dose immediately.

R Potassii Iodidi . 3 iiss Mercki Tinct. Digitalis. fl3 iss Syrupi fl 3 i Aquæ . q. s. ad fl 3 v Two teaspoonfuls three times daily.

To relieve pain R Morphinæ Sulpĥatis Mercki grn. i Chlorali Hydrati Mercki . grn. xxiv Syr. Tolutani . fl 3 ss. Aquæ. q. s. ad fl3 i Teaspoonful in water, at bedtime.

To favor coagulation R Calcii Chloridi Mercki . . . 3 iii Aq. Cinnamomi fl 3 ii Teaspoonful three times daily, in water.

R Acidi Gallici Mercki Pulv. Digitalis . grn. xx Ergotini Bonjeani Mercki . grn. xxx Div. in pil. no. xx. One pill every 2 hours.

R Liq. Gelatinæ Sterilis. Mercki (10%) 3 x Liq. Sodii Chloridi (0.6%) ad 3 vi Sterilize the solution, and

inject 3-6 fl. oz. hypodermically into the abdominal, pectoral, or gluteal region, after first thoroughly disinfecting the part. The solution is used warm, and injected slowly, the treatment being repeated daily or every other day, according to the patient's constitution.

Remedies for Aneurism

Aconite: to relieve pain and slow the circulation. Barium Chloride: 1 grain doses. Calcium Chloride: to favor coagu-Chloroform: inhaled to relieve dyspnea. Digitalis is contraindicated (Hare). Ergotin: local hypodermic injection has been successful. Favors coagulation of the blood in sac. Hydrastinine: has a mild but endersity control of the blood in the blood in sac.

during contractile action on the arteries, and is useful in acute and chronic aortitis and arteriosclerosis as a preventive of aneu-

Iron Chloride Solution: to cause

coagulation on injection into sac. Lead Acetate: with rest. Morphine: with hydrated chloral or croton chloral, for pain. Potassium Iodide: in large doses

(15-30 grains), with the recumbent position.

Strontium Iodide: to lower blood tension. Veratrum Viride: with opium to

quiet circulation.

ANGINA.—A symptom of suffocation or soreness of the throat attending many diseases. For special anginas, see CROUP, DIPHTHERIA, LARYN-GITIS, PHARYNGITIS, SCARLATINA, SYPHILIS and TONSILLITIS.

ANGINA PECTORIS (Stenocardia).—Spasmodic disturbance of the heart's function, with excruciating chest pain, suffocation, syncope, and a feeling of impending death.

TRUE ANGINA. FALSE ANGINA. To relieve attack

R Amylis Nitritis
Mercki . . . M v
Tal. no. xx ad perlas vitras.
One or two pearls to be
crushed in a handkerchief
and inhaled.—Then give:

R Spir. Glycerylis
Nitratis . . . M viii
Spir. Vini Gallici M lxxx
Aquæ . q. s. ad fl3 iv
Inject 1 fl. dram hypodermically. If this does not relieve the pain, arterial spasm is excluded; use the following:

R Morphinæ Sulphatis Mercki. grn. xv.
Atropinæ Sulphatis Mercki grn. 1/8
Aquæ....fl 3 i
Inject 15 minims hypodermically.

R Sodii Nitritis

Mercki . . . grn. xv

Potassii Nitratis

Mercki . . . 3 ii

Potassii Bicarbo
natis Mercki . 3 iv

Aquæ . q. s. ad ¾ vi

Tablespoonful each morning.

R Chloroformi pro Narcosi Mercki . fl 3 ii Administer by inhalation to relieve pain during paroxysm. With feeble heart

R Spir. Glycerylis
Nitratis . . . Il xvi
Digitalini Germanici Mercki grn. i
Spir. Vini
Gallici. . . . fl 3 ii
Teaspoonful in water every
3-4 hours.

R Tinct. Digitalis. fl3 i
Tinct. Strophanthi Mercki... M xxx
Spir. Glycerylis
Nitratis... M xxiv
Tr.Cardam.Co.ad fl3 iii
Teaspoonful three times
daily.

Prophylaxis

R Potassii Iodidi

Mercki . . . 3 iss

Potassii Bromidi Mercki . grn. xlv

Aquæ Dest. . . fl 3 i

Aq.Menth.Pip.ad fl 3 ii

Two teaspoonfuls three times daily, before meals.

R Potassii Iodidi Mercki . . . 3 iss Aquæ Dest. . . fl 3 vi Thirty drops in a wineglassful of milk or water before meals.

Complicated with malaria

R Euquininæ . . 3 i

Strychninæ Sulphatis Mercki grn. ss

Extr. Taraxaci . q. s.

Div. in pil. no. 15.

One pill 3 times daily, after meals.

In syncope R Aetheris Mercki. fl3 iv 25 drops (or more) subcutaneously.

R Camphoræ. . . grn. xv 25 drops (or more) subcutaneously.

Remedies for Angina Pectoris

Amyl Nitrite: gives great relief during paroxysms; in atheromatous arteries, advanced fatty degeneration of cerebral vessels and heart; must be used with care.

Arsenic: lessens or prevents paroxysms if used in the intervals.

Brandy: small frequent doses use-

ful with hot poultice over heart and warmth to the extremities. Chloral, Hydrated: in full doses; also in pseudo-angina pectoris. Chloroform: cautiously inhaled to

ease pain.
Cocaine: $\frac{1}{3} - \frac{1}{2}$ grain useful.
Cold: to forehead gives relief. Digitalis.

Ether: with † grain opium to diminish pain; aborts a mild atcommencement of an attack of the nervous form, will greatly mitigate it. Erythrol Tetranitrate: to prevent

onset of attacks.

Euquinine: where malarial taint. Glyceryl Nitrate Solution: to ward off attacks.

Morphine: hypodermically, espe-cially in cardiac dyspnea. Nitrites (of Sodium and Potas-sium): less rapid than amyl nitrite, but have more power to prevent return of symptoms.

Oxygen: to satisfy air hunger. Phosphorus: during intervals to lessen tendency

Potassium Bromide: full doses re-

lieve the spasm.

Pyridine: 45-75 minims spontaneously evaporated in the room, the inhalations lasting half an hour each, and repeated 3 t. p. d.

Quinine: when malarial taint present.

Strophanthus. Theophylline.

Turpentine Oil: locally to the chest during paroxysms, particularly in the aged.

ANGIOMA.—A tumor consisting of dilated blood vessels.

In superficial angioma

R Antimonii et Potass. Tart. Mercki. grn. xv Empl. Resinæ . 3 ii

Apply on a piece of linen, and leave on the spot for a week.

R Acidi Trichloracet. Mercki . 3 i

Apply carefully in form of a strong solution with a glass

ANOREXIA.—Want of appetite.

R Orexoids Mercki no. xxx One to two tablets twice daily, half an hour before the chief meals, washed down with half tumblerful of water.

R Quininæ Hydrochlor. Mercki. grn. xxx Tinct. Capsici. Tuxvi Acid. Hydro-Aq. Cinnamomi fl3 xiv Teaspoonful after meals.

R Ext. Nuc. Vom. grn. iv Euquininæ. . . grn. xx Orexini . . . grn. Div. in pil. no. xx. One three times daily before meals.

R Quassini Merck grn. i Pulv. Nuc. Vom. grn. ix Papaini Mercki grn. xxx Diastasi Mercki. grn. xxxvi Div. in capsul. gelat. no. xii. One 3 times daily. (After malaria.)

Remedies for Anorexia

Acid, Nitrohydrochloric, Dilute: when following acute disease. Calomel: when following acute disease.

Capsicum: in convalescence. Cinchona and its alkaloids. Euquinine.

Gentian preparations. Nux Vomica preparations. Oleoresin Capsicum. Orexine: of great utility Quassia or Quassine: following ma-larial fever. Strychnine.

ANTHRAX.—CARBUNCLE; CHARBON; SPIRILLUM FE-FEVER; WOOL-SORTER'S DISEASE. An acute disease bacillus anthrax, and accompanied by pustules or boils. CHARBON; SPIRILLUM TEVER,
DISEASE. An acute disease caused by the

Abortive treatment

R Ichthyolis

Aquæ . . . aa fl 3 i Inject into pustule, and apply freely externally, preferably after excision of the pustule.

R Potassii Permangan. Mercki . 3 iiss Aquæ Dest. . . fl vi Use on compresses. (After cauterization.)

R Formaldehydi Mercki (Medicinal) . fl3 i Aquæ....fl3 viii Excise pustule, and apply solution freely; or inject cocaine solution, followed by the above.

R Acidi Carbolici Mercki . . . ™ x-xx . . . fl 3 i Aquæ . . Inject 5 drops into and around the pustule.

Internal treatment R Calcis Sulphuratæ Mercki . grn. iv Sacchari Lactis Mercki . . . 3 iss Ol. Menthæ Pip. gtt. i Div. in pulv. no. xxx. One every 2 hours.

R Sodii Thiosulphatis Mercki 3 iv Aq. Cinnamomi fl 3 iv Tablespoonful ev. 5-6 hrs.

R Ichthyolis . . . fl 3 ii Aq. Menthæ Pip. fl3 iv Twenty drops 3 t. p. d.

Remedies for Anthrax

Acid, Boric: as a dressing. Acid, Carbolic: as an injection (2-3% solution, around the pustule), or as a wash after spontaneous discharge; or applied on lint after opening.

Acid, Nitric: the strong acid applied after thoroughly cleansing and drying, to destroy the dis-

eased mass

Ammonium Carbonate: combined with cinchona, after a free purge. Belladonna Extract: with glycerin, as a local anodyne.

Blister: to cover area, with hole in the center to allow discharge.

Butyl-Chloral Hydrate: to lessen pain in facial carbuncle.

Calcium Sulphide: 10 grain every

hour. Chloral, Hydrated. Collodion: around the base, leav-ing opening in the center. Creolin-Pearson: as a wash.

Ether: sprayed on for a short time will cause an eschar to separate.

Euquinine: to reduce fever. Formaldehyde: in 1:8 solution applied freely to excised pustule. Hydrogen Peroxide: as antiseptic

wash. Ichthyol: useful topically.

Iodine: locally to lessen pain and inflammation; apply around the

Iodoform or Iodoformogen. Mercurial Ointment: applied early sometmes aborts.

Morphine: for the diarrhea and insomnia.

Perhydrol: as wash.

Potassium Permanganate: antiseptic.

Poultices: to relieve pain.
Quinine and Carbolic Acid: internally in all forms.

Strapping: concentrically, leaving center free, lessens pain.

APHONIA.—Loss of voice.

R Sodii Phosphatis Mercki . . . 3 i Acidi Carbolici Mercki . . . grn. x Glycerini Mercki fl3 iv Aquæ . q. s. ad fl 3 iii Use as a gargle every hour or two.

R Euquininæ . grn. xxx Atropinæ Sulphatis Mercki grn. ½0 Extr. Aconiti . grn. 11 Div. in capsul. gelat. no. vi. One morning and night.

R Potassii Chloratis Mercki Mercki . . . grn. xxx Acidi Carbolici Mercki . . . grn. xx Aquæ Camph. . fl 3 i Glycerini Mercki fl 3 i Aquæ . q. s. ad fl 3 iv Use as a gargle or spray 4 or 5 times daily.

R Acidi Nitr. Dil. fl 3 ii Tinct. Calumbæ fl3 i Aquæ. q. s. ad fl3 iv Dessertspoonful in water 3 times daily.

Remedies for Aphonia

Acid, Nitric, Dilute: 5-10 minims in hoarseness from fatigue or indigestion.

Aconite: in the painful contraction

of the throat of singers.

Alum: as spray (1:50 water) in chronic congestion of throat and larynx, with hoarseness.

Ammonium Chloride: as vapor in laryngeal catarrh.

Atropine: $\frac{1}{120}$ - $\frac{1}{80}$ grain, morning and evening, in hysterical aphonia and fatigue of vocal cords; must be pushed enough to produce physiological symptoms.

Benzoin Tincture: by inhalation in

laryngeal catarrh.
Borax: a piece the size of a pea slowly allowed to dissolve in the mouth, in sudden hoarsenesss. Chloroform or Ether: in hysterical

and nervous cases. Glycerite of Tannin: to pharynx. Nux Vomica: locally in impaired

nervous power. Potassium Chlorate. Potassium Nitrate: like borax. Silver Nitrate: as local astringent. Zinc Sulphate: local astringent.

APHTHÆ.—STOMATITIS.—Ulcers in the mouth that begin as minute vesicles. (See also Leucoplacia Buccalis.).

Externally R Sodii Salicylatis Mercki . . . 3 iss Aquæ Rosæ . . fl 🖁 i Apply several times daily.

R Potassii Chloratis Mercki . 3 iss Glycerini Mercki fl3 vi Aquæ . q. s. ad fl 3 vi Use as a mouthwash.

R Acidi Salicylici Mercki . . . grn. xxx . . fl 3 ii Alcoholis Glycerini Mercki fl3 vi Apply with a brush.

R Sodii Boratis Mercki . . . 3 iss Glycerini Mercki fl 3 vi Aquæ. q. s. ad flǯ vi Thoroughly cleanse the mouth with the solution several times a day.

R Creolini-Pearson T xxx Aquæ. q. s. ad fl3 iv Swab mouth thoroughly with absorbent cotton soaked in the solution. Repeat every 3 hours or oftener if necessary.

R Formaldehydi Mercki Aq. Camphoræ fl 3 vi Use as a mouth wash, and swab spots with absorbent cotton soaked in the solution.

Internally

R Bismuthi Subnitratis Mercki . grn. xv Resorcin. Mercki grn. v Glycerini Mercki fl 3 iiss Aquæ . q. s. ad fl3 ii Teaspoonful every 2 hours. (In gastro-intestinal disturbances in aphthæ and thrush.)

R Creosoti Mercki (Beechwood). gtt. vi Liq. Calcis. . . fl 3 ii Teaspoonful every hour.

R Potassii Chloratis Mercki . grn. xl Tinct. Ferri Chloridi. . . fl 3 i Syrupi fl3 vi Aq. Cinnamomi fl3 ix Teaspoonful every 2 hours.

R Potassii Chloratis Mercki . grn. xxx Syr. Rubi Idæi fl3 i Aquæ. q. s. ad fl 3 iii Teaspoonful every 2 hours. (In children's stomatitis.)

Remedies for Aphthæ

Acid, Boric. Acid, Carbolic. Acid, Hydrochloric: in small doses internally; also locally.

Acid, Salicylic: 1:250 water and alcohol to dissolve, locally. Acid, Tannic. Alum, Exsiccated: to aphthous ulcers which do not readily heal. Bismuth: locally,
Borax: as honey or as glycerite,
alone or with potassium chlorate; also, crystal allowed to dissolve in mouth. Chlorine Water: locally. Copper Sulphate: weak solution painted over the aphthæ. Creolin-Pearson: swab mouth with cotton soaked in a mixture of

Creolin - Pearson 1 and water Euquinine: like quinine. Formaldehyde: as mouth wash in

1:200 solution.

Lime-water: as mouth wash.
Mercury with Chalk: to remove the

indigestion on which aphthae frequently depend.

Potassium Chlorate: useful as wash, 10 grains to the oz., alone or with borax; also locally.

Potassium Iodide: solution 1-5

grains to the oz. locally.

Quinine: 1 grain every 2-3 hours in aphthæ consequent on diarrhea in infants.

Rhubarb: as compound powder, to remove indigestion.

APOPLEXY.—Sudden hemorrhage into an organ such as the brain, kidneys, liver, eye, spinal cord, etc.

APOPLEXY, CEREBRAL.—Hemorrhage into the brain, with sudden checking of sensation and movement.

To purge rapidly R Olei Crotonis . gtt. ii Mercki Olei Amygdalæ Express . . . M xxx To be taken at once. Place on the tongue.

R Elaterii Mercki grn. ii Ol. Theobrom. . grn. xxx Div. in supposit. no. ii. One at the earliest possible moment after the attack, if no other cathartic used.

R Ol. Crotonis . Mii Mercki Extr. Colocynthidis Co. . . grn. xx Div. in pil. no. iv. One as required until free purgation.

To lower arterial tension R Tinct. Aconiti . M x Aq. Cinnamomi fl 3 ii Teaspoonful ev. 15 min. for 2 hours, then every half-hour.

For paralysis R Strychninæ Sulphatis Mercki grn. i Elix. Aurantii . fl 3 iv Teaspoonful 3-4 t. p. d.

For meningeal pain R Dionini. . grn. iv Aq. Gaultheriæ. fl 3 i 1-2 teaspoonfuls ev. 4 hrs., according to severity of pain.

To absorb effused blood R Potassii Iodidi Mercki . . . 3 iii . fl¾ iv Aquæ . . . Half a teaspoonful, gradually increased to 1 tablespoon-

ful, after each meal, in milk.

R Chlorali Hydrati Mercki . . . grn. lxxx Potassii Bromidi Mercki . 3 vss Syr. Aurantii . fl 3 ii Teaspoonful in water. (For vertigo, headache, insomnia, or arteriosclerosis.)

R Sodii Iodidi Mercki Syr. Aurantii . fl 3 i Aquæ . q. s. ad fl 3 iii Two teaspoonfuls morning and evening.

Remedies for Apoplexy

Aconite: in plethoric cases. To lower blood-pressure and prevent further hemorrhage, where pulse is strong and arterial ten-sion high. Arsenic: in cerebral congestion

proceeding from apoplexy.

Cold Water or Ice: to the head,

when face is congested.
Colocynth: as purgative.
Croton Oil: as purgative, 1 drop on back of tongue, or 1-1 minim every hour till purgation.

Dionin: ½-1 grain every 4 hours for meningeal pain.

Elaterin or Elaterium: in suppository or enema during attack.

Electricity: to promote absorption, after partial recovery has taken place.

Mercurial Purge.

Mustard Plaster to feet, or mustard foot-bath, and ice to head, keeping head high and feet low. Opium and Calomel,

Podophyllum: as cathartic.

Potassium Bromide: with aconite. Potassium or Sodium Iodide: to absorption of effused cause blood

Spirit Glyceryl Nitrate: 1-3 drops every 4 hours, to lessen cerebral congestion.

Stimulants: cautiously exhibited

in collapse. Strychnine: hypodermically, if res-

piration fails

Venesection or Leeches: to relieve arterial pressure when apoplexy threatens.

Veratrum Viride: 5-10 drops tinct.

APPENDICITIS.—Inflammation of the appendix vermiformis. Bedside Diagnosis.—Pain: Comes on suddenly: Colicky.

Located early at the umbilicus.
Later, localized in right iliac fossa.
Tenderness on palpation in right iliac fossa.

Rigidity of right rectus muscle.
"Moderate" fever. A localized abscess may occur without fever.
Tumor: A circumscribed swelling in right iliac fossa three fingers above Poupart's Ligament.

Only diagnostic after acute symptoms subside.

Constipation more frequent than diarrhea.

Vomiting is very characteristic, following the pain after 3-4 hours. Painful testicle, and right leg is semiflexed. Great irritability of the bladder. Leucocytosis 12,000 upward.

Tongue furred and moist.

Pulse: Rapid. A progressively increasing and jerky pulse is suspicious of peritonitis.

Complications:

Local Abscess: The two diagnostic signs are:

Increase in size of tumor.

Constitutional symptoms aggravated.

Perforation and Peritonitis.

Perforation into any of the viscera.

Septic Phlebitis.

Abscesses: Hepatic, sub-phrenic and perinephric.

Septicemia.

Sequels: Colic. Obstructed hernia. Cecal fistulæ. Strangulation of gut by bands. Chronic Appendicitis.

Differential Diagnosis:

Gall Stone colic. Renal colic. Intestinal obstruction. Dietl's Crisis in floating kidney. Cholecystitis. Typhoid Fever. Ectopic gestation.

R Saponis Viridis

Mercki . . 3 iii

Apply externally in a thick layer over the right fossa iliaca, and cover with an icebag.

R Magnesii Sul-

phatis Mercki 3 ii

Dissolve a tablespoonful in a glass of water, and of the solution take a teaspoonful every 15-20 minutes until the bowels move.

R Methylenis Cœ-

rulei Mercki . grn. xl Div. in caps. gelat. no. xvi.

One capsule 4-5 times daily. (If irritation of bladder occurs, give simultaneously 3 grains powd. nutmeg. Caution the patient not to be alarmed at the green color assumed by the urine.)

R Atropinæ Methylbromidi Mercki grn. ss Aquæ Dest. . . fl 3 ii 8 minims subcutaneously.

APPETITE, IMPAIRED .- See ANOREXIA.

ARTERIOSCLEROSIS.—See Sclerosis.

ARTHRITIS.—Inflammation of the joint tissues, due to Gout, Rheu-MATISM, SYPHILIS, GONORRHEA, or TUBERCULOSIS, which see for formulas.

ASCARIS.—A kind of intestinal worm.

ASCITES.—Dropsy of the peritoneum. See Dropsy.

ASPHYXIA.—Suspension of all signs of life due to arrest of respiration.

From chloroform

R Amylis Nitritis

Mercki

Three to 5 drops inhaled from a handkerchief while artificial respiration is being carried on.

See Worms.

From coal gas R Ol. Sinapis Volat.

Mercki . . . ™ xxx

. fl 3 iv Alcoholis

While artificial respiration is being carried on, rub the feet, hands, or other parts of the body with this solution. Inject 60 minims of the following hypodermically every few minutes:

R Sodii Chloridi

Mercki . . grn. x Alcoholis . fl 3 ii Aquæ Dest. .

Remedies for Asphyxia

Amyl Nitrite: in chloroform asphyxia.
Artificial Respiration.
Cold and Hot Douche alternately:

in chloroform asphyxia.

Electricity: in chloroform phyxia. Ether: 25 drops (or more) hypo-

dermically.

Extract Suprarenal Capsule (Aqueous): 60 minims of 1.5 % solution intravenously

Oil Mustard (Essential): in coal gas asphyxia.

Oxygen: in chloroform asphyxia. Tinct, Valerian and Spir. Ether (2:1): 20-40 drops on sugar, frequently repeated, till restored.

ASTHENOPIA.—Weakness of sight due to some condition of the ciliary or ocular muscles, or to disease of the central nervous system or of the retina.

R Physostigminæ Hydrochloridi Mercki. $grn. \frac{1}{6}$ Aquæ Dest. . . fl 3 i

Instil a few drops to stimulate the ciliary muscle.

(In senile asthenopia, diphtheritic paralysis, and muscular insufficiency.)

R Atropinæ Boratis Mercki . . grn. ii Aquæ Dest. . . fl 3 i

A few drops in the eye during spasm of the ciliary muscle from reading, sewing,

Remedies for Asthenopia

Acid Hydrocyanic: in irritable ophthalmia.

Atropine: to prevent spasms; cautiously in persons over 35-40 years of age.

Myotomy, intraocular: to relieve spasms.

Physostigmine: in the paralysis produced by diphtheria, and in senile asthenopia.

Strychnine: to prevent develop-ment of asthenopia from strain due to study, etc.

ASTHMA.—A chronic pathological condition characterized by paroxysmal shortness of breath, wheezing, and constriction in the chest. See also Emphysema.

Bedside Diagnosis.—Prodromes precede the attack: Patient awakes from sleep with oppression in the chest and dyspnea. Nocturnal paroxysms of cough.

Physical signs during the attack are those of Emphysema.

Sputum: Curshman's Spirilli. Perles of Laennec. Eosinophilia 25-35%.

Inevitable emphysema.

For bronchial asthma R Euquininæ. . . 3 i Atropinæ Mercki grn. 1/10 Dionini . . . grn. v Div. in pulv. no. xii. One powder three times daily.

R Dionini . . . grn. vi Pulv. Ipecac . . grn. xv Sacchari Lactis Mercki Div. in capsul. gelat. no. lx. From 5-10 capsules a day. (In *irritating cough.*)

R Morphinæ Sulphatis Mercki grn. iii
Atropinæ Sulphatis Mercki grn. 1
Aquæ Dest. . . fl 3 vi
Inject 15-30 minims hypodermically, and administer internally the following:

R Sodii Iodidi

Mercki . . . 3 i

Potassii Iodidi

Mercki . . . 3 i

Fluidextr. Euphorb. Pill. . fl 3 iss

Spir. Glycerylis

Nitratis . . . M xv

Tinct. Lobelie . M xxx

Elix. Aurantii . fl 3 iiss

Tea- to tablespoonful three times daily.

R Potassii Iodidi Mercki . . . 3 iss Liq. Potass. Arsenitis Mercki M xxx Spir. Aetheris Co. Mercki . . fl 3 iv Syr. Pruni Virginiani . . ad fl 3 ii Teaspoonful 3 times daily.

R Tinct. Belladonnæ . . . M xl
Potassii Iodidi
Mercki . . . grn. xl
Morphinæ Sulphatis Mercki grn. i
Spir. Aetheris
Co. Mercki . . fl 3 ii
Aquæ . q. s. ad fl 3 ii
Teaspoonful several times daily.

R Iodipini Mercki fl 3 iii Ol. Menth. Pip. gtt. v Teaspoonful 3 or more times daily. R Dionini grn. ix
Aq. Amygdalæ
Amaræ Mercki fl 3 v
15-25 drops with water at
bed-time.
(In irritating cough.)

For restlessness and insomnia in bronchial asthma

R Chlorali Hydrati Mercki . 3 ii
Sodii Bromidi
Mercki . . 3 iii
Tinct. Valerianæ
Ammon. . . fl 3 iss
Aquæ Anisi . . fl 5 i

Ammon. . . fl 3 iss
Aquæ Anisi . . fl 3 i
Syrupi q. s. ad fl 3 iii
Teaspoonful 4 times daily
with water.

For emphysematous asthma

R Acidi Hydriodici Mercki
(sp. gr. 1.5) . fl3 ii
Tinct. Hyoscyami. . . . fl3 iv
Syrupi Aurantii fl3 i
Aquæ . q. s. ad fl3 iii
Teaspoonful in a wineglassful of water, 3 times

For cardiac asthma

R Strychninæ Sulphatis Mercki grn. ss
Spir. Aetheris
Comp. Mercki fl3 iii
Spir. Glycerylis
Nitratis... Mxx
Tinct. Digitalis. fl3 ii
Tinct. Cardamomi Co. ad fl3 iii
Teaspoonful in water 2-3
times daily.

daily.

For hay asthma R Potassii Iodidi Mercki Potassii Bicarb. Mercki Fluidextr. Hyoscyami . ™ xl Ext. Glycyrrhiz. 3 iv Aquæ Anisi . ad fl 3 v Dessertspoonful every hours till relieved.

R Zinci Phosphidi Mercki . . . grn. ii Euquininæ . . 3 i Extr. Belladon. grn. iv Div. in pil. no. xxx. One before each meal.

R Pulv. Acidi Borici Mercki 3 iii Mentholis Mercki grn. v. Pulv. Camph. . grn. xv Naphthaleni. Medic. Mercki grn. xl Insufflate 3-4 times daily.

For severe dyspnea R Pulv. Potassii Nitratis Mercki Pulv. Stramonii Pulv. Belladonnæ Pulv. Hyoscyami aa $\frac{7}{3}$ i Burn half a teaspoonful in a shovel where patient can inhale fumes.

R Potassii Iodidi Mercki Fluidextr. Euphorb. Pilul. 叽 c Tinct. Lobeliæ. fl3 i Elix. Aurant. ad fl3 ii One teaspoonful 3-4t.p.d.

For dyspeptic asthma R Orexoids Mercki No. xxiv One an hour before each meal, for patients prone to attack.

For nervous asthma R Tablettæ Erythrolis Tetranitratis Mercki (grn. ½) No. x One or two during attack. Repeat in 2-3 hrs. if necessary.

R Hyoscinæ Hydrobrom. Mercki grn. 1/6 Dionini grn. iv Strychninæ Sulphatis Mercki grn. 1/6 Elix. Aurantii . fl 3 ii Teaspoonful every 3-4 hrs.

R Chlorali Hydrati Mercki, Potassii Bromidi Mercki . aa 3 iss Aquæ Dest. . . fl 3 ii Syr. Aurantii . ad fl 3 iii fl3 ii Two tablespoonfuls at once. Repeat (if neces.) in 2–3 hrs.

Remedies for Asthma

Acid, Hydriodic. Aconite: in spasmodic cases; also in cases consequent on nasal catarrh in children. Alcohol: with amyl nitrite in spasmodic asthma.
Alkalies: in chronic bronchial ca-

Amyl Nitrite: sometimes checks paroxysm in spasmodic asthma and dyspnea due to cardiac hy-pertrophy. Must not be given in chronic bronchitis and emphysema.

Anesthetics: as a temporary remedy in severe cases.

Antimony: in asthmatic conditions in children, $\frac{1}{80}$ grain of tartar emetic every 15 minutes at first, then hourly.

Antipyrine: useful in bronchial

asthma.

Apomorphine: ¹/₁₀ grain hypodermically, or ¹/₂ grain per os every 3-4 hours, with or without morphine or ipecac, in asthma due to peripheral blocking of the air tubes.

Arsenic: in small doses (1 minim Fowler's solution) in cases assoclated with bronchitis or simulating hay fever, or in the bronchitis of children, or in dyspeptic asthma. Inhaled as cigarettes, but with caution.

Atropine: 60 grain hypodermically at bed time to abort morning

paroxysm.

internally in large Belladonna: doses to relieve paroxysm. should be administered only during a paroxysm, and then pushed.

Bromides: only available in true spasmodic asthma; soon lose

their efficacy.

Camphor: 2 grains with 1 grain

opium, in spasmodic asthma. Chloral, Hydrated: very efficient during spasmodic asthma, paroxysm; together with potassium iodide suppresses attack in bronchial asthma.

Chloroform: inhaled.

Cocaine: hypodermically. Coffee: very strong, during paroxysm.

Colchicine or Colchicum: in gouty cases.

Conine Hydrobromide: palliative in chronic cases.

Counter-irritation: applied for a short time only, at frequent intervals.

Creosote, Beechwood: vapor in bronchitic asthma.

Dionin: instead of morphine.

Ether: in full doses at commencement of attack, or by inhalation.

Euphorbia Pilulifera: 30-60 minims fluidextract thrice daily in asthma and asthmatic bronchitis.

Euquinine: during intervals of periodical attacks. Galvanism of Pneumogastric Re-

gion: positive pole beneath mastoid process, and negative pole

to epigastrium.

Grindelia: 3 grains extract thrice daily to prevent or cut short attack, or 20-30 minims fluid-extract every half hour or hour from onset of attack; also used as cigarette

Hyoscine Hydrobromide: grain with $\frac{1}{6} - \frac{1}{4}$ grain morphine sulphate and $\frac{1}{60} - \frac{1}{40}$ grain strychnine sulphate, in spasmodic asthma.

Iodine: painting the line of the

pneumogastric nerve with liniment or tincture in pure spasmodic asthma.

Iodipin: in bronchial asthma.

Iodival.

Lobelia: 10 minims tincture every 15 minutes to cut short paroxysms; 10 minims thrice daily, and at night if necessary, in bronchitic asthma. Use cautiously in cardiac weakness. Menthol: by inhalation.

Mercurials: in spasmodic bronchitic asthma combined.

Morphine: hypodermically aborts paroxysm; very useful combined with belladonna.

Mustard: counter-irritant over the vagus, from beneath the right ear to the right sterno-clavicular articulation.

Opium: hypodermically

paroxysm

Orexine: in dyspeptic asthma. Oxygen: as inhalation during paroxysm.

Paraldehyde: 45-60 minims relieves or at least lessens distress. Pepsin: to prevent attacks in dys-

peptic subjects.

Pilocarpine Hydrochloride: subcutaneously in spasmodic asth-ma; also in humid asthma if there is no cardiac dilation. }
grain at bedtime affords relief in bronchitic asthma with hypertrophic rhinitis.

Potassium Bromide.

Potassium or Sodium Iodide: in large doses (15-20 grains every 2-4 hours), when asthma is due to acute bronchial catarrh.

Potassium Nitrate: inhalation of fumes of niter-paper relieves Sometimes paroxysm. advisable to add a little chlorate.

Pyridine: vapors inhaled in bronchial asthma.

Sanguinaria: in humid asthma, and sometimes in the spasmodic form.

Spirit Glyceryl Nitrate: in bronchitic, nephritic, and spasmodic, asthma.

Stramonium: as cigarettes; or 20 grains of the dried leaf with potassium nitrate and the fumes inhaled. A little powdered ipecac may also be added.

Strophanthus Tincture.

Strychnine: in weakness of the respiratory center.

Tobacco: smoking sometimes beneficial.

ATAXIA. — Imperfect muscular co-ordination. See LOCOMOTOR ATAXIA.

ATHEROMA.—Fatty degeneration of artery walls; believed to be the chief cause of aneurism and of cerebral softening in old people.

R Calcii Glycerinophos. Mercki grn. l Ammonii Iodidi Mercki . . . fl 3 ii Elix. Aurantii . fl 3 ii Two teaspoonfuls every 4 hours.

R Euquininæ. Arseni Trioxidi Mercki . . . grn. i Phosphori . . . grn. ss Div. in pil. no. xl. One after meals.

R Sodii Iodidi Mercki . . . 3 iiss Syr. Aurantii . fl3 iv Aquæ . . . ad fl3 iii Teaspoonful 3 t. p. d.

R Calcii Glycerinophos. Mercki 3 iii Mucil. Chondri fl 3 v Ol. Morrhuæ . . fl 3 viii Syr. Tolutani . fl 3 i Aquæ . q. s. ad O i Ft. emulsio. Tablespoonful 3 t. p. d.

Remedies for Atheroma

Ammonium Bromide or Iodide: to promote absorption.

Arsenic: often useful, especially where cerebral symptoms.
Cod-liver Oil: with phosphates, hypophosphites, or calcium lactophosphate or glycerinophosphate. Digitalis: in general capillary

atheroma; use cautiously.
Gold and Arsenic Bromides: in
atheroma and calcareous degeneration of the vessels. Hydrastinine: in acute and chronic aortitis and arteriosclerosis. Phosphorus: in minute doses with cod-liver oil, in cases with cere-

bral symptoms.

ATROPHY.—Wasting of a part from disuse or disease.

Bedside Diagnosis.—In Progressive Muscular Atrophy.—Wasting of Muscles. Hands first affected, legs last.

Loss of power commensurate with wasting.

Deformities and contractures are bound to occur. Lordosis.

There are no sensory disturbances.
Gradual decrease and finally ultimate loss of galvanic and faradic irritability.

The degeneration extends upward. (Bulbar Paralysis.) Defective speech and at times aphonia. Difficult deglutition. Inability to whistle. Tachycardia.

The paralysis is here flaccid.

In Amyotrophic Lateral Sclerosis: Spastic paralysis precedes the wasting.
The legs are first involved. Exaggerated reflexes in legs.

Simple muscular atrophy R Strychninæ Arsenatis Mercki grn. i Euquininæ. . . 3 iss Div. in capsul. gelat xxx. One to three twice daily. Use massage and electricity on affected parts.

Yellow atrophy of liver R Chlorali Hydrati Mercki . 3 ii Syr. Tolutani . fl 3 ss Aq. Camph. ad fl3 ii Teaspoonful in water every 3–4 hours, to control nervous symptoms.

R Hydrarg. Chloridi Mitis Mercki . grn. iii Sodii Bicarbonatis Mercki . grn. v Sacchari Lactis Mercki . . . grn. x Div. in pulv. no. vi. One every 2 hours until they act. Repeat every few

days or as often as needed relieve gastro-intestinal symptoms.

R Creosoti Mercki (Beechwood). gtt. iv Liquoris Calcis fl 3 ii Teaspoonful every hour. (To control vomiting.)

Remedies for Atrophy

Acids, Mineral. Almond Oil, Expressed: by inunction. Arsenic: in muscular atrophy. Bromipin: 17 minims for every month of age for children under 1 year. Cod-liver Oil or Gaduol. Creosote, Beechwood. Electricity: in muscular atrophy.

Iodides. Iodipin Ichthalbin. Massage: removes waste products and restores muscular power. Nux Vomica. Olive Oil: by inunction. Orexine. Quassia. Strychnine.

BACKACHE.—See LUMBAGO.

BAKER'S ITCH.—Disease of the hands resulting from the irritation of yeast. See Psoriasis Diffusa.

BALANITIS.—Inflammation of the glans penis and prepuce.

R Ichthyolis . . . fl3 vi Aquæ . q. s. ad fl 3 viii Apply freely to parts on absorbent cotton or lint.

this solution, and apply lint soaked in it, changing every 4 hours.

R Creolini-Pearson fl3 i Aquæ q. s. ad fl viii Wash thoroughly outside and under the prepuce with R Plumbi Acetatis Mercki Tinct. Opii. . . fl 3 ii Aquæ . q. s. ad O i Apply freely to the inflamed organ on lint.

Remedies for Balanitis

Acid, Carbolic: 5% solution applied on lint, thrice daily, after washing.
Alum: as astringent lotion. Ichthyol. Lead Water. Lime-water: if much inflammation present. Mercury: yellow wash (3 grains corros. sublimate and 2 oz, lime-

water) as a lotion. Oil: on linen, to inflamed part beneath foreskin. Silver Nitrate. Tannin: as dusting powder; or in alcoholic solution as dressing after washing with a weak solution sodium chloride.

Tannoform: as dusting powder.

Zinc Oxide: as dusting powder.

Zinc Sulphate: as astringent lotion.

BARBER'S ITCH (MENTAGRA).—A contagious skin disease due to the irritating effect of tricophyton upon the follicles of the hairy portions of the face; conveyed by unclean implements of careless barbers.

R	Acidi Ta	annic	i			
~	Merch	ci .		3	i	
	Sulphur	is Pr	æ-			
	cipit.	Merc	ki.	3	iss	
	Zinci Oz					
	Merch	ci .		3	i	
	Amyli			3	iv	
	Petrolat	i .		3	i	
	Apply e	verv	mo	$\overset{\circ}{\operatorname{rni}}$	ng :	and
	sht.				Ü	

R Chrysarobini
Mercki grn. xl
Acidi Salicylici
Mercki grn. xv
Ichthyolis 3 i
Lanum Mercki . 3 vi
Petrolati 3 vi
Anoint diseased part, and
cover with thin layer of gutta
percha tissue.
Poroza

K Ichthyolis 3 1
Chrysarobini
Mercki 3 i
Acid Salicylici
Mercki grn. xx
Petrolati q. s. ad 3 ii
Anoint the diseased parts,
and cover with a thin layer of
oiled silk or gutta-percha
tissue.

R Ichthyolis 3 i
Sulphuris 3 i
Hydrarg. Sulph-
idi Rub.Mercki grn. xii
Acidi Carbolici
Mercki 3 i
Ung. Zinci . ad 3 ii
Apply morning and night.

R Acidi Salicylici		
Mercki	gr	\mathbf{n} . \mathbf{l}
Ichthyolis	fl	3 iiss
Saponis Mollis		
Mercki	3	iiss
Lanum Mercki	3	v
Apply at night.		

R Ol.Cadini Mercki fl 3	ii
Ichthyolis fl3	
Saponis Mollis	
Mercki 3 i	
Lanum Mercki . 3 v	ri
Apply at night.	

R Resorcin. Mercki 3 i Glycerini Mercki fl3 ii Ung.Aq.Rosæad 3 ii Soften and remove the crusts by aid of sweet oil, remove all hair, and apply the ointment several times a day.

Remedies for Barber's Itch

Acid, Salicylic. Acid, Tannic. Betanaphthol. Chrysarobin. Copper Sulphate. Ichthyol.

Mercury, Ammoniated, Nitrate, or

Red Oxide; in ointment. Oil Cade. Resorcinol. Soft Soap. Sulphur. Zinc Chloride. Zinc Sulphate.

BARLOW'S DISEASE.—Infantile Scurvy. See Scurvy.

BASEDOW'S DISEASE.—Exophthalmic Goiter. See Goiter.

BED-SORES.—See Decubitus.

BED-WETTING.—See Enuresis.

BILIOUSNESS.—Malaise usually accompanied by loss of appetite, headache, constipation, or diarrhea, and sometimes jaundice, and attributed to excessive secretion of bile.

With constipation R Sodii Phosphatis Mercki Sodii Sulphatis Mercki Tablespoonful in a glass of hot water before breakfast, daily.

R Sodii et Potass. Tart. Mercki, Sodii Sulphatis Mercki . aa 3 i Aquæ....fl viii Two tablespoonfuls 3 times daily.

R Aloini Mercki . grn. ii Podophyllini Mercki . . . grn. i Strychninæ Sulphatis Mercki grn. 1/4 Extr. Cascaræ Sagradæ. . . grn. vi Div. in pil. no. xvi. One at bedtime.

R Fellis Bovis Purif. Mercki. 3 i Manganesi Sulphatis Exsiccat. Mercki . grn. xl Podophyllini Mercki . . . grn. v Div. in pil. no. xx. One pill 3 times daily.

R Hydrarg. Chloridi Mitis Mercki . grn. iss Sodii Bicarbonatis Mercki . grn. xxiv Div. in capsul. gelat. no. One every 2 hours.

With diarrhea R Acidi Nitrohydrochorici . . fl 3 ii Aquæ. q.s. ad fliv Teaspoonful in water after each meal.

Remedies for Biliousness

Acids, Mineral: nitrohydrochloric acid especially useful in chronic hepatic affections, dysentery, and dropsy of hepatic origin.

Aconite: as adjunct to podophyl-

Alkalies: in indigestion due to obstruction to the flow of bile.

Alkaline Mineral Waters: in catarrh of the bile-duct, early stage of cirrhosis, and obstruction to the hepatic circulation.

Aloes or Aloin: in constipation, and in deficient recretion of bile.

and in deficient secretion of bile.

Ammonium Chloride: in jaundice due to catarrh of the bile-ducts, in early stage of cirrhosis; deficient intestinal secretion.

Ammonium Iodide: in catarrh of duodenum and biliary ducts, in the early stage of cirrhosis, in the malarial cachexia; efficacy increased by the addition of arsenic.

Calomel: in excessive production with deficient secretion; calomel

or blue pill at night and a black draught in the morning. Carlsbad Water: a tumbler sipped

warm on rising very useful.

Colocynth.

Hydrastis: when chronic gastric catarrh is present, in chronic catarrh of the duodenum and bile-ducts, with inspissation of the bile and gall-stones.

ercury Oxide, Yellow: \$\frac{1}{60} - \frac{1}{30}\$ grain in disordered condition of Mercury alimentary canal.

Milk Cure: in obstinate cases. Mustard Plaster.

Opium. Podophyllum: in place of mercury. when stools are dark. Corrects deficient biliary secretion, especially in children and infants; 20-10 grain every 6 hours to correct white or clayey stools. Rhubarb: as hepatic stimulant.

Sodium Phosphate: in bilious sick headache; also in catarrh of the gall-duct in children; dose, 10grn.

Sodium Sulphate. Stillingia: in cirrhosis; torpidity and jaundice following intermittent fever; ascites due to hepatic changes; to be combined with Nux Vomica, in deficient secretion. Strychnine.

BITES AND STINGS.

Insects

R Ichthyolis . . . fl 3 iv Aquæ Ammoniæ Mercki fl 3 iv Aq. Camph. . . fl 3 iv

R Spir. Ammoniæ
Arom. Mercki fl 3 ii
Apply freely on lint, and
follow with lead-water and
tinct. opium.

R Potassii Hydroxidi Mercki . q. s.
Cauterize the wound with
this, and then apply on lint:

R Plumbi Acetatis

Mercki . . . 3 iv

Tinct. Opii. . . fl 3 ii

Aquæ . q. s. ad fl 3 xii

Mosquitoes

R. Ol. Picis . . . fl 3 i
Ol. Olivæ . . . fl 3 i
Ol. Hedeomæ . fl 3 i
Spir. Camph. . fl 3 iv
Glycerini Mercki fl 3 iv
Acidi Carbolici
Mercki . . . fl 3 ii
Apply occasionally on retiring.
(As a prophylactic.)

Remedies for Bites and Stings

Acid, Carbolic: bites of mosquitoes and fleas, scorpion stings, etc.; a weak solution sponged over exposed parts keeps mosquitoes

away. Acid, Salicylic: 1:19 flexible collodion for insect bites; rapidly allays pain.

Ammonia or other alkalies: in stings of insects to neutralize the formic acid. 5-20 minims ammonia water every half hour R Potassii Perman-

ganatis Mercki grn. xxx Aquæ Dist. . . fl \(\) iv

Ligate the limb or cauterize with hot iron, and inject the solution around and into the wound. Administer diluted alcohol, brandy, or whisky freely, until signs of intoxication set in, then give:

R Pilocarp. Hydrochlor. Mercki grn. iv Fl'extr. Gelsemii fl 3 i Glycerini Mercki fl 3 i Aquæ. q. s. ad fl 3 iv Teaspoonful every hour till sweating is profuse.

R Calcii Chloridi

Mercki . . . 3 iss Aquæ Dest. . . fl 3 i

Arrest the circulation in the bitten part, enlarge the wound, and apply suction to extract the poison as much as possible, then inject hypodermically from 3–6 drops of the solution in about a dozen places around the wound; give strychnine, and antivenomous serum (10–20 Cc.) at frequent intervals, hypodermically.

or oftener, with wine or water, as stimulant in snake-bite; also externally and hypodermically. Camphor: externally to allay itching, and internally as stimulant.

Chloroform: on lint. Creolin-Pearson.

Essence Pennyroyal: to ward off mosquitoes.

Eucalyptus: plant in room, to keep away mosquitoes. Gelsemium: in snake-bite. Hydrogen Peroxide: antiseptic

Ichthyol: apply pure or as 50 % ointment; relieves pain, burning, itching and swelling due to insect bites.

Menthol. Mercury Bichloride: 1:1000 flexible collodion, in insect bites.

1 dr. with 1 oz. spermaceti ointment, spread over Oil Cinnamon: Oil Cloves: Oil Erigeron: Oil Eucalyptus: hands and face, to ward off Oil Pennyroyal: mosquitoes, fleas, fles, etc.

Perhydrol: antiseptic application.

Pilocarpine Hydrochloride: in snake-bite.

Potassium Hydroxide: caustic in dog-bites.

Potassium Permanganate: 1:6 solution in all stings and reptile bites. If wound is small, enbites. If wound is small, enlarge it by incision and insert lint soaked in solution; also in rattle-snake bite inject around the wound.

Pyrethrum: powdered flowers (insect powder) to kill fleas and

other insects. Quassia: strong infusion drives away fleas. Silver Nitrate: as caustic, but not

sufficiently strong in dog-bites.

BLACK HEADS .- See COMEDONES.

BLADDER CATARRH.—Bladder inflammation with mucous discharge. See Cystitis.

BLADDER INFLAMMATION.—See Cystitis.

BLADDER IRRITABILITY.

R Acidi Benzoici

Mercki . . . grn. xxx Sodii Biboratis

Mercki . . . 3 i . fl 3 ii Aquæ...

Teaspoonful 3 times daily, when there is frequent urination.

Ol. Santali. . . fl 3 iiss Ol. Menth. Pip. ™ iii

R Ichthyolis . . . fl3 i

Div. in capsul. gelat. no. XXX.

One every 3 hours. (In gonorrheal vesical irritability in women.)

Remedies for Irritable Bladder

Acid, Benzoic: in enlarged prostate, and alkaline urine; removes fetor of urine. Ammonium Benzoate.

Antipyrine: 20 grains in solution injected into rectum or bladder

lessens irritability

Belladonna: 5-20 drops tincture every 3-4 hours affords relief. Useful in irritable bladder of children, more especially when causing nocturnal incontinence. Buchu: with potassium acetate

when urine very acid.

Cannabis Indica: in spasm of blad-

der. Cantharides: in women without acute inflammation or uterine displacement; also in irritable bladder produced by chronic

enlargement of prostate.

Eucalyptol: 2 minims on sugar
2-3 times daily often useful.

Gelsemium or Gelseminine: for
irritable bladder of women of
hysterical type, with constant
desire to urinate desire to urinate. Potassium Acetate.

BLADDER PARALYSIS.

R Ergotini Bonjeani Mercki . grn. xl Strychninæ Sulphatis Mercki grn. ss Euquininæ. . . grn. xx Div. in pil. no. xx. One 3 times daily.

R Ergotini Bonjeani Mercki . grn. xx Pulv. Aromat. grn. x Div. in pil. no. xx. One pill three or four times daily.

Remedies for Bladder Paralysis

Cannabis Indica: in retention, from spinal disease.

Cantharides: in atonic bladder, painting around the umbilicus with the acetum. Ergot or Ergotin: in paralysis,

either of bladder or sphincter. Galvanism: in lumbar region. Nicotine: 1 fl. oz. of a 4 % solut. injected by catheter and then withdrawn in a few minutes. Strychnine: \$\frac{1}{60} - \frac{1}{30}\$ grain useful.

BLENNORRHEA.—See GONORRHEA.

BLENNORRHEA NEONATORUM.—Gonorrheal infection of the eyes of the new-born. See Conjunctivitis, Gonorrheal.

BLEPHARITIS.—Inflammation of the eyelids.

R Ichthyolis . . . 3 ii Lanum Mercki . 3 iss 3 iss Petrolati . . . Apply on margin of lids. R Aluminis Mercki grn. x Aquæ Rosæ . . grn. x Lotion for the eyelids.

R Resorcin. Mercki grn. x Sulphuris . . . grn. xii Petrolati . . 3 iii Lanum Mercki . 3 iii Remove crusts and apply morning and night.

R Ichthyolis . . . grn. x Cupri Sulphatis Mercki . . . grn. viii Petrolati Albi . 3 vi For local application. (In *ciliary* blepharitis.)

Remedies for Blepharitis

Acid, Boric. Acid, Tannic: as powder, or in solution (1–10 grains per oz.)

Alkaline lotions: warm, to remove secretions.

Alum: after acute symptoms subside. Apply solution 8 grains to 1 oz. water every 15-30 minutes. Atropine Methylbromide. Bismuth: equal parts subnitrate and glycerin in ciliary and gland-

ular cases. Borax: to remove secretions. Chloral, Hydrated: 5 % solution,

to remove scabs and crusts. Copper Sulphate: instil a very dilute solution.

Creolin-Pearson: 1-2 % solution. Ichthyol: topically in obstinate strumous form.

Iron: to remove anemia.
Mercury-Nitrate Ointment: diluted with lanum.

Mercury Oxide, Red.

Perhydrol.

Pyoktanin: apply as pencil. Resorcinol.

Silver Nitrate: to border of lid.

BOILS (FURUNCLES).—Painful pus nodules on the skin, containing a central slough, commonly called a "core."

Externally R Ichthyolis . . . 3 i Empl. Plumbi . 3 ii Empl. Resinæ . 3 ii Apply on lint or linen. R Ichthyolis . . . 3 iv Lanum Mercki . 3 iv Petrolati . Apply twice daily, take full alkaline baths.

R Argenti Nitratis Mercki . . . grn. xxv Aq. Dest. . . . fl 3 iv Apply at an early stage.

R Phenolis Mercki grn. x Fl'extr. Ergotæ fl3 i Pulv. Amyli . . 3 ii Zinci Oxidi Mercki . . . 3 ii Ung. Aq. Rosæ . 3 i Mercki Apply on absorbent cotton to the boil, and fasten with adhesive plaster. Change once a day until boil has opened, evacuated, and healed.

R Ichthargani . . grn. xl Aq. Dest. xxx Glycerini Mercki fl 3 iss Petrolati Liquidi fl 3 iv Lanum Mercki . 3 vi Apply over boil.

Internally R Calcis Sulphuratæ Mercki . grn. iv Ichthalbini Sacchari Lactis Mercki . . . grn. xxx Div. in pulv. no. xxx. One every 2 hours.

Remedies for Boils

Acid, Boric: 5 % solution, applied warm as a dressing, or by gentle friction, 4-5 times daily, aborts incipient boils and prevents new ones

ones.
Acid, Carbolic: applied concentrated on a thread passed through center of recent boil, to abort it; 5 % solution applied as dressing after opening boil, to prevent second crop.

Acid Sallaylic: locally, to destroy

Acid, Salicylic: locally, to destroy staphylococcus; 2% alcoholic solution, or 50% plaster, to hasten necrotic process; 2.5% ointment daily after bathing the part, in general furunculosis

Aluminum Acetate: 1:4 solution to abort boils in external auditory canal.

Beliadonna: as plaster, or with glycerin, externally to subdue inflammation; also internally. Caustics.

Ceridin: very efficient. Chloral, Hydrated: 2 dr. dissolved in glycerin 4 dr. and water 4 dr. locally; keep boil covered with cotton soaked in the solution.

Cocaine: to allay pain.
Collodion: painted over whole surface to abort papular stage. Over base, leaving the center

free, in pustular stage. Counter-irritation: by plasters. blisters, or iodine around boil.

Gaduol: as alterative and tonic. Ichthyol: 25 % ointment excellent; a 25 % solution applied every 2-4 hours reduces the size of the base; if applied early, will often abort the boil.

Iodine: the tincture applied early to initial papule often aborts. Lead Subacetate Solution.

Lime, Sulphurated: 10-1 grain every 3-4 hours

Mercury Bichloride: 1:1000 solution as antiseptic lotion; also in furunculosis of ear, dropped into auditory canal and also applied. on cotton.

Mercury Nitrate, Acid: to abort at

an early stage.

Mercury Ointment: early applied around prevents sloughing. Opium: locally to relieve pain.
Poultices: to relieve pain and

hasten maturation.

Pyoktanin: applied as pencil.
Silver Nitrate: 2-4% solution
painted over the skin around boil to abort.

Sodium Bicarbonate: in solution or on compresses to relieve pain. Sodium Phosphate: best remedy

for systemic condition which produces boils.

Strapping: properly applied gives great relief.
Sulphides: in small doses to abort

or hasten maturation.

BRAIN ABSCESS.—See CEREBRAL ABSCESS.

BRAIN COMPRESSION.—See CEREBRAL COMPRESSION.

BRAIN CONCUSSION.—See CEREBRAL CONCUSSION.

BRAIN CONGESTION.—See CEREBRAL CONGESTION.

BRAIN FEVER .- See MENINGITIS.

BRAIN TUMOR .- See CEREBRAL TUMOR.

BREASTS, INFLAMED.—See MASTITIS.

BREATH, FETID.

R Thymolis Mercki grn. viii
Alcoholis . . . fl z i
Glycerini Mercki fl z iv
Formaldehydi
Mercki . . . Il viii
Aquæ . q. s. ad fl z viii
Mouth-wash.

(In fetor from decayed

teeth.)

R Creosoti Mercki
(Beechwood). Tx
Resorcin. Mercki grn. x
Alcoholis . . . fl3 iii
Aq. Chlorof. ad fl3 ii
Teaspoonful after meals.
(In fetor arising from gastric fermentation.)

R Mentholis Mercki 3 i Chloroformi

Mercki . . . fl 3 i

Pour a few drops on palm of hand, and inhale by nose and mouth. Avoid contact with eyes.

R Formaldehydi

Mercki . . . M viii

Sodii Biboratis

Mercki . . . 3 ss

Eucalyptolis

Mercki . . . M xx

Mentholis Mercki grn. vi

Alcoholis . . . fl 3 iv

Aquæ . q. s. ad fl 3 vi

Teaspoonful in a glass of water.

Remedies for Fetid Breath

Benzoic Acid: in spray.
Camphor.
Carbolic Acid: dilute solution as mouthwash.
Chlorinated Lime Solution; or Creosote, Beechwood.
Chlorine Water: diluted as mouthwash.

Formaldehyde: antiseptic and deodorant wash. Potassium Permanganate: 1 grain to 1 oz. water as mouthwash. Resorcinol.

Thymol: solution as mouthwash; also for removing odor of to-bacco from breath.

BRIGHT'S DISEASE .- See NEPHRITIS.

BROMIDROSIS.—Fetid perspiration of the feet, axilla, etc.

For axillæ

R Creolini-Pearson fl3 i
Ol. Lavandulæ. gtt. xv
Alcoholis . . . fl3 iii
After washing with soap
and water, sponge the axillæ
with the solution.

R Formaldehydi

Mercki . . . fl 3 ii

Aquæ fl 3 viii

Apply freely, and dust with

powdered talcum.

R Formaldehydi
Mercki . . . fl 3 iv
Lanum Mercki . 3 iv
Petrolati . . . 3 ii
Apply freely night and
morning.

For feet

R. Acidi Borici

Mercki . . . 3 vi

Acidi Salicylici

Mercki . . . 3 i

Pulv. Talci ad 3 ii

Dustfreelybetween the toes.

R Acidi Borici

3 iii Mercki Tannoformi 3 iii Pulv. Talci 3 iii Dust freely.

R Acidi Salicylici Mercki 3 iv Tannoformi Pulv. Talci 3 iv Use as dusting-powder.

Remedies for Bromidrosis

Acid, Boric.
Acid, Chromic.
Acid Salicylic, and Borax: equal parts, in water and glycerin, for sweating and tender feet.

Acid, Tannic. Alum.

Borax: stocking soaked in saturated solution each day and allowed to dry while on. Chloral, Hydrated.

Cotton, instead of woolen, stockings.

Creolin-Pearson. Formaldehyde.

Potassium Dichromate.
Potassium Permanganate.
Rest: may be absolutely necessary
for swollen feet.

Tannoform: with starch or talcum. as dusting-powder in stocking; very efficacious.

BRONCHIECTASIS.—Putrid bronchitis with pathological dilatation of the bronchial tubes and bronchioles.

R Myrtoli Mercki . fl 3 ii Div. in capsul. gelat. no. xl. One capsule 5-10 times

daily.

R Extr. Opii

Mercki . grn. xv Pulv. Myrrhæ . 3 iss Bals. Peruviani M xlv Div. in pil. no. lxxv. Two to four pills every 2 hours.

R Creosoti Mercki (Beechwood). fl3 v

Eucalyptolis

. fl3 ii Mercki Tinct. Benzoini fl3 x

Bals. Copaibæ . fl 3 ii Ol. Amygdalæ

Dulcis q. s. ad fl 3 vi

One-half to one teaspoonful in milk, per rectum, once daily. Increase the dose gradually to 2 teaspoonfuls.

Remedies for Bronchiectasis

Creosote, Beechwood: inhalation. Euquinine.

Iodine: as inhalation.

Phosphates and Hypophosphites. Quinine: as tonic. Terebene: as inhalation.

BRONCHIOLITIS.—Capillary Bronchitis. See Bronchitis.

BRONCHITIS.—Inflammation of the bronchial tubes. Bedside Diagnosis.—In Acute Bronchitis:

Sense of oppression in the chest. Signs of a cold.

Rawness under the sternum.

Cough: First dry causing great pain.

When cough loosens then pain abates. Moderate fever; 101-102° F. Râles anywhere in the chest. Danger: Broncho-Pneumonia; especially in children and in the

It is a prodromal manifestation of typhoid and malaria.

In Chronic Bronchitis:

Occurs in chronic diseases of the heart, lungs and kidneys.

Shortness of breath. Dyspnea on exertion.

Recurring winter coughs usually with muco-purulent expectoration.

Absence of fever.

Physical signs: Approach those of emphysema.

Acute

R Ammonii Chloridi Mercki. . 3 ii
Sodii Salicylatis
Mercki . . . 3 ii
Tr. Hyoscyami . fl 3 vi
Mist. Glycyrrhizæ Co. ad fl 3 iii
Teaspoonful every 3 hours.
Shake!

R Ammonii Carbon. Mercki grn. xxx
Codeinæ Mercki grn. ii
Tr. Hyoscyami fl3 iv
Syr. Pruni Virginianæ . . . fl3 vi
Aq. Camph. ad fl3 ii
Teaspoonful every two to
three hours.

R Sodii Iodidi
Mercki . . . 3 iss
Codeinæ Sulphatis Mercki grn. v
Fl'extr. Grindel. fl 3 vi
Aquæ fl 3 iv
Syr. Tolu . ad fl 3 iii
Teaspoonful every 3 hours.
(In the aged.)

R Euquininæ. . . grn. xxx Sodii Bicarbonatis Mercki . grn. xxx Dionini grn. v Elæosacchari Menth. Pip. . grn. xv Div. in pulv. no. x. One powder three to four times daily.

R Acetphenetidini

Mercki . . . 3 i

Quininæ Sul
phatis Mercki grn. xxx

Dionini . . . grn. iv

Div. in pulv. no. xii.

One powder every two to

three hours.

R Apomorph. Hydrochlor. Mercki grn. iv Acidi Hydrochlorici Dil. . M xx Dionini . . . grn. vi Aquæ Dest. ad fl 3 iv Teaspoonful every two to three hours.

R Ammonii Chloridi Mercki,
Terpini Hydratis Mercki aa 3 i
Dionini grn. iv
Div. in capsul. gelat. no.
xxiv.

One capsule every two to three hours.

Capillary (Bronchiolitis)

R. Dionini grn. v
Liq. Ammonii
 Acetatis . . . fl 3 iv
Syr. Ipecac . . fl 3 ii
Syr. Pruni Virginianæ . . . fl 3 iv
Aquæ Dest. ad fl 3 iv
Teaspoonful every 2 hours.
(For adults.)

R Ammonii Carbon. Mercki . 3 ii
Ammonii Iodidi
Mercki . . . 3 iii
Syr. Glycyrrhiz. fl 3 ii
Aquæ fl 3 ss
Syr. Tolu . . ad fl 3 iv
Teaspoonful every 2-3 hrs.
in water.

R Acetanilidi Merck grn. vi Caffeinæ Merck . grn. iss Ammonii Carbonatis Merck grn. i Pulv. Sacchari . grn. xx Div. in pulv. no. xii. One every 4 hours. (For children, from 6 months to 2 years of age.)

INDICATIONS.	PART II
Chronic R. Terpini Hy- dratis Mercki 3 iss Alcoholis fl 3 ii Syrupi fl 3 ii Elix. Aurantii . fl 3 iv Tablespoonful three times daily.	R Terebini Mercki ¶ c Eucalyptolis Mercki ¶ c Syr. Yerbæ Santæ q. s. ad fl 3 ii Shake! Teaspoonful every 2-3 hrs.
R Ichthyolis M xxx Glycerini Mercki fl 3 iv Syr. Aurantii . fl 3 iv Aquæ . q. s. ad fl 3 ii Teaspoonful 3 times daily, after meals. (For children, in acute bronchitis following measles, and other acute in- fectious diseases.) R Sodii Bicarbon-	R Thymolis Mercki grn. xv Eucalyptolis Mercki M xx Creosoti Mercki (Beechwood). fl 3 ii Ol. Pini Sylvestris Mercki . fl 3 iv Methylis Salicylatis Mercki . fl 3 i Inhale 2-5 drops 3 time daily. Put into a small cup
atis Mercki . 3 iiss Ammonii Chlo- ridi Mercki . grn. x Dionini grn. v Div. in pulv. no. x. One, three times daily. R Dionini grn. v Tinct. Sanguinariæ fl 3 i Ammonii Chloridi Mercki . 3 i Spir. Aetheris	and while being warmed over a spirit lamp, inhale the vapor R Sodii Benzoatis Mercki grn. xxx Terpini Hydratis Mercki grn. iii Syr. Tolutani . fl 3 i Syr. Acaciæ ad fl 3 iv Teaspoonful 3-4 times daily. (For children.)
Nitrosi fl 3 iv	R Terpini Hydra-

Nitrosi fl 3 iv Syr. Tolutani . fl 3 i Aquæ . q. s. ad fl 3 iv Tablespoonful 3-4 times daily.	R Terpini Hydra- tis Mercki grn. lxxx Dionini grn. v Div.in capsul. gelat. no. xx One to two capsules 3 times
R Plumbi Acetatis	daily.
Mercki grn. xviii	Drag

Dionini grn. xvIII	Dry.
Pulv. Sacchari . grn. xx	R Spir. Glycerylis Nitratis gtt. xvi
Div. in pulv. no. xii. One four times daily.	Spir. Aetheris
(Excellent in bronchorrhea	Nitrosi fl 3 iii Chloroformi
with irritating cough.)	Mercki ™ xvi
R Terpinolis Mercki gtt. v	Alcoholis fl 3 ii
D. tal. dos. no. xxx, ad capsulas gelatinas.	Aquæ . q. s. ad fl \(\) ii Teaspoonful with water
One capsule 3-4 times daily.	every 3–4 hours.

FetidR GuaiacolisMerck fl3 ii Liq. Potassii Arsenitis Mercki fl3 ii Eucalyptolis Mercki . . . fl3 i 10-20 drops morning and evening.

R Mentholis Mercki grn. xx Eucalyptolis Mercki . . . ™ xx Chloroformi Mercki . ad fl3 iv Inhale 5-10 drops from the palm of the hand, 3 times a day.

Remedies for Bronchitis

Acetanilide: 2-4 grains every 2 hours often arrests attack rapidly; best given with a stimulant.

Acid, Carbolic: 5 % solution used in steam atomizer as spray, re-

lieves symptoms.

Acid, Gallic: in profuse discharge Acid, Nitric: 10 minims of dilute acid; when expectoration is free and not too copious, and in mixtures to remedy the effect on digestion produced by sedatives like opium.

Aconte: ½-1 minim every hour at the commencement of an acute

catarrhal attack.

Alkalies: to render mucus less

viscid.

Amber Oil: with olive oil (1:3) as counterirritant over spine and chest in children

Ammoniacum: in bronchitis with wheezing in old people.

Ammonium Acetate: for children because of its sudorific action.

Ammonium Chloride: in chronic cases.

Ammonium Carbonate: in capillary bronchitis, where much ex-pectoration and depression, or where mucus very viscid and adherent; also excellent in sebronchitis bronchoor pneumonia in children. Antipyrine: for temperature.

Apomorphine Hydrochloride: $\frac{1}{30}$ grain every 3 hours causes copious expectoration in the early

Arsenic: in emphysema and asthmatic attacks as cigarettes, where there is much wheezing and little bronchitis following the sudden disappearance of eczematous rash.

Asafetida: like ammoniacum, and particularly when suffocation seems imminent from clogging

of the capillaries

Belladonna: in children to stimulate respiratory center.

Benzoin, Comp. Tincture: tea-spoonful inhaled from hot water eases cough and lessens expectoration.

Camphor: solution in oil hypo-

dermically in bronchitis from cold; the first injection acts as an expectorant, and after the fourth the expectoration ceases, even in severe cases.

Chloral, Hydrated: used with caution, to allay pain.

Codeine: † grain every 3 hours when other opiates not well borne.

Croton Oil: as liniment; vesication must be guarded against.

Cubebs: when secretion copious. Cupping: 4-6 dry cups over the back often give great relief, and if the pumonary congestion appears very great, wet cups should be placed instead, and 8-10 oz. of blood withdrawn from adult.

Digitalis: where heart is feeble,

especially in the aged.

Digipuratum.

Dionin: excellent in cough. Euquinine: to reduce fever.

Guaiacol.

Ichthyol: up to 15 drops per day, excellent.

Iodides: very small doses to lessen viscidity of expectoration.

Ipecac: in large doses when expectoration is scanty, dryness in chest; also when expectoration has become more abundant but difficult to expel.

Jalap: with potassium bitartrate instead of bleeding in engorge-ment of right side of heart.

Lobelia: when cough is paroxys-mal and there is much expec-Slightly nauseous toration. expectorants are good combined with opium.

Morphine: 4 grain with 10 grains quinine aborts attack if given

early enough.

Mustard: poultice; foot-bath.
Myrtol: in subacute and chronic
cases, and in fetid bronchitis.

Opium: as Dover's powder, to cut short attack, and with expectorants to lessen cough.

Physostigmine: in chronic cases with great dyspnea.

Pilocarpine: in abundant exudation.

Potassium Chlorate: first increases the fluidity of the expectoration, then diminishes it in quantity.

Potassium Iodide: with tartar
emetic in cases of great dyspnea.

Poultices: in children to encircle the whole chest.

Quinine: to reduce temperature. Sanguinaria: after acute symp-

toms have subsided.

Senega: in advanced stage of the acute disorder, and in the aged. Squill: with camphorated tincture opium after acute stage is over. Strychnine: respiratory stimulant. Tartar Emetic: in dry stage to promote secretion; $\frac{1}{20} - \frac{1}{12}$ grain most useful in first stage, especially if cough violent.

Terebene: internally or by inhala-

Terpin Hydrate: in obstinate cases. Turpentine Oil: 1 fl. oz. on 1 pint boiling water and inhaled to provoke coughing up of mucus in cases so exhausted that expectorants fail; also internally when expectoration profuse.

BRONCHOCELE.—Swelling of the thyroid gland. See Goiter.

BRONCHORRHEA.—Excessive discharge of mucus from the air passages and the lungs. See Bronchitis.

BRUISES (CONTUSIONS).—An injury produced by a blunt weapon, or by a collision, without breaking the skin or covering.

R Plumbi Acetatis Mercki . . . grn. viii Tinct. Opii . . fl 3 i Aquæ. q. s. ad fl viii Apply freely to the bruised surface until the inflammation subsides.

R Ichthyolis . . . fl3 iv Olei Myrciæ . . ™ xx Tinct. Capsici . M x Apply carefully on bruised spots around the eye. Caution! Keep out of the eye. (In black eye.)

R Acidi Acet. Dil. fl 3 iiss Tinct. Arnicæ . fl3 iv Ammonii Chloridi Mercki . 3 iv Aquæ....fl 3 iiss Apply locally on lint. (In black eye.)

Remedies for Bruises

Acid, Carbolic: dilute solution as wet compress. Aconite: liniment locally. Alcohol.

Ammonium Chloride.

Arnica: as local application no more use than alcohol, and, if the skin is abraded, sometimes gives rise to much inflammation. Benzoin, Comp. Tincture. Camphorated Oil, or Camphor Liniment: local stimulant.

Capsicum Tincture: to remove discoloration. Chloroform Liniment. Ice.

ltchthyol: 30 % ether-alcohol solution applied twice daily.
Lead Water, or Lead and Opium Wash: to allay pain.
Opium: local application to re-

lieve pain. Spirit Camphor.

BUBO.—Inflammation of the lymphatic glands, usually of the groin, but sometimes also in the axilla, and following chancroid, gonorrheal, or syphilitic, infection.

To abort R Tinct. Iodi . . fl 3 ss Paint well every other day until the skin becomes tender.

R Argenti Nitratis Mercki . . . grn. xxx Aquæ Destil. . fl3 iv Apply every hour or two on the first signs of inflammation.

Aquæ Destil. . fl 3 i Anesthetize the bubo with ethyl-chloride spray, then inject 10 min. of the solution.

R Ung. Hydrargyri Mercki Ung. Belladonnæ Ichthyolis Lanum Mercki aa 3 ii Apply on lint, and cover with oiled-silk and a large pad.

To heal R Formaldehydi Mercki . . . gtt. x Aq. Hydrogenii Perox. Mercki fl 3 vi Glycerini Mercki fl 3 i

Puncture the bubo and syringe it out with the solution.

R Cadmii Iodidi Mercki . . . grn. xxx Lanum Mercki, Petrolati . aa grn. xxx Apply twice daily.

Remedies for Bubo

Acid, Carbolic: 2% solution by injection.

Blisters: followed up by application of tincture iodine often causes absorption. Calomel: locally to indolent buboes

refusing to heal after opening. Chloral, Hydrated: 10-25% solution as antiseptic and stimulant application.

Creolin-Pearson: \(\) antiseptic ap-Formaldehyde: \(\) plication. Hydrogen Peroxide: wash and

dress bubo with lint soaked with the hydrogen peroxide, either pure or diluted. Ice: to relieve pain and lessen in-

flammation

Ichthyol: excellent, together with mercurial ointment, to stimu-late granulation after operation, and to remove lymphatic hypertrophies.

Iodine: useful as counter-irritant applied around the bubo; re-lieves the inflammation and

causes absorption.

Iodoform or Iodoformogen. Lead Lotions: applied on compresses will abort, or assist in

the healing process.

Mercuric Chloride: epidermis is first removed by a blister, and then a saturated solution applied; a poultice is then applied to separate the eschar, leaving a

healthy ulcer.

Mercury: ointment or plaster necessary in the indurated buboes

diagnostic of syphilis. Perhydrol: wash and dress bubo with lint soaked in a 1:10 solution.

Potassium Hydroxide: to open, instead of the knife. Silver Nitrate: lightly applied to

surface to stimulate indolent bubo.

Sulphides: internally, to check suppuration; not so useful as in ordinary abscess.

Thymol Diiodide: antiseptic dressing.

BUBONIC PLAGUE. -- See PLAGUE.

BUNION.—Inflammation of the bursa mucosa of the big toe.

R Ext. Opii Mercki grn. xv Acidi Tannici Mercki . . grn. xv Ichthyolis . . . fl3 iv Lanum Mercki . 3 iv Apply freely. (To relieve pain and inflammation.)

R. Tinct. Belladon. Tinct. Iodi . aa fl3 ii Apply 2-3 t. p. d.

R Argenti Nitratis Mercki . . . 3 i Aquæ Dest. . . fl 3 i Paint on twice daily.

flamed.

R Acidi Salicylici
Mercki . . . grn. xv
Lanum Mercki . ¾ i
Apply several days and
nights, soak foot in hot water,
and pare off thickened epidermis.

R Acidi Tannici
Mercki . . . 3 iv
Lanum Mercki . 3 ii
Petrolati . . . 3 ii
Apply after skin has been removed by blistering.

Remedies for Bunions

Acid, Salicylic.
Benzoin, Comp. Tincture: as stimulant application.
Ichthyol: useful as antiphlogistic.
Ichdine: painted on.
Lead Acetate.
Lead and Opium Wash: when in-

Mercury Plaster: in indolent bunion.
Opium Extract: to relieve pain.
Rest: when thickened and painful. Pressure is removed by thick felt plasters made with a hole in the center.

BURNS.—Lesions caused by excessive heat.

First degree (no blistering)

R Phenolis Mercki 3 i
Olei Lini
Liq. Calcis. aa fl 3 viii
Shake well, and apply on lint or soft linen.
(In extensive painful burns.)

Mercki . . . grn. xv
Alcoholis . . . fl3 iv
Aquæ fl3 vi
Bathe with this solution
for 5-10 minutes, apply cotton wet with it, and renew in
3-4 days.

R Sodii Bicarbonatis Mercki . 3 i Aquæ O i Apply freely on lint.

R Ext. Opii Mercki grn. v
Ichthyolis . . . fl 3 iii
Lanum Mercki . 3 iii
Petrolati . . . 3 iii
Apply on lint or linen.
(If burn is very extensive, diminish or omit the opium.)

R Acidi Borici

Mercki . . . 3 i

Aquæ fl 3 iv

Apply on lint.

Second degree (blistered)

Thymolia Ladidi

R Thymolis Iodidi

Mercki . . . 3 i

Lanum Mercki . 3 v

Petrolati . . . 3 iv

Apply every day at first,
then every 2-3 days.

R Bismuth Subnitratis Mercki. 3 i
Pulv. Acetanilidi Mercki. 3 i
Bathe with a 2-per cent.
solution of carbolic acid, apply the powder, and cover

with antiseptic dressing.

R Ichthyolis . . . 3 i
Zinci Oxidi
Mercki . . . 3 ii
Cretæ Preparatæ 3 iii
Pulv. Amyli . . 3 iii
Olei Lini . . . fl 3 iii
Liquoris Calcis . fl 3 iv
Apply on lint.

Third degree (deep burns)
R. Ichthyolis . . . 3 i
Lanum Mercki . 3 i
Petrolati . . . 3 ii
Apply freely.

R Acidi Carbolici Mercki . . . grn. viii etrolati . . . ¾ i anum Mercki . ¾ i Petrolati . . Lanum Mercki . Apply on lint where skin is

R Thymolis Iodidi Mercki . . . grn. xxx Petrolati Lanum Mercki . 3 iv Apply 3-4 times daily.

For excessive pain R Cocainæ Hydrochlor. Mercki grn. x Aquæ Dest. . . fl 3 ii Lanum Mercki . 3 iii Petrolati . . . 3 iii Apply freely.

R Cocainæ Oleatis (25%) Mercki fl3 ss Camphoræ Carbolatæ . . . 3 iv Olei Olivæ. . . fl3 iv Apply on painful surface

Remedies for Burns

Acetanilide: powder dusted over surface.

Acid, Boric: as ointment or lint

dressings. Acid, Carbolic: 1 % aqueous solution, or 1:30 lime-water, or 1:6 olive oil, relieves pain and prevents suppuration; the strong acid less dangerous than weak solutions.

Acid, Picric: saturated solution (1 acid, 20 alcohol, and 200 water),

very good. Acid, Salicylic: 1:60 in olive oil. Alkalies: relieve pain from expo-

sure to air.

Alum: finely powdered and dusted over foul, bleeding granulations. Balsam Peru.

Balsant Fett.
Blsmuth Subgallate.
Bismuth Subnitrate: with glycerin as thick paste as a protective.
Carron Oil: in recent burns.
Chalk, Oil, and Vinegar: applied

as paste, relieves pain. Chloroform, Olive Oil and Lime-

Water: rapidly relieves pain.
Cocaine: to allay pain.
Cold: instant application.
Collodion: flexible, in burns of first degree, to protect from air.
Cotton Wool: to protect from irritation and thus lessen pain.
Creolin-Pearson: anticeptic dress-

Creolin-Pearson: antiseptic dressing.

Digitalis: in shock. Extract Opium: to allay pain.
Ichthyol: a 6 % ointment a very soothing dressing: a 1 % ointment or 2 to 10 % solution in severe cases rapidly relieves pain and promotes cicatrization; a 50 to 80 % solution, however, affords best results. ever, affords best results.

Iodoform or Iodoformogen. Lead Water: soothing application. Lime-Water and Linseed Oil:

soothing protective.
Morphine and Atropine: to allay pain.

Resorcinol: a 1 or 2% solution hastens formation of epithelium. Sodium Bicarbonate: immediate application of a saturated solution rapidly relieves pain and promotes healing.

Thymol: 1:100 olive oil as local anesthetic and antiseptic Turpentine Oil: internally,

great depression.

Whiting and Water: as thick cream, excludes air, and gives immediate relief.

Zinc Ointment: with equal weight petrolatum as a dressing.

Zinc Oxide: as dusting powder. Zinc Stearate: as dressing, with or without acetanilide or boric acid.

BURSITIS.—Inflammation of a bursa.

R Ichthyolis . . . fl3 i Spir. Aetheris Mercki . . . fl3 ii Collodii Mercki . fl 3 ii Paint on freely.

Inject Carbolic Acid, or apply a blister of Cantharides, followed by an application of pure Ichthyol. Application of Tr. Iodine often useful.

R Ichthyolis . . . fl3 iv Potassii Iodidi Mercki . . . 3 ss Aquæ fl 3 i Lanum Mercki . 3 i Petrolati . . . 3 iii Apply freely on lint.

R Ichthyolis . . . 3 i Olei Řicini . . grn. xxx Spir. Aetheris Mercki . . . ™ xl Acidi Salicylici Mercki . . . grn. xv Collodii Mercki . fl 3 i Apply with a small brush once or twice daily.

Remedies for Bursitis

Acid, Carbolic: as injection, followed by ichthyol.

Blisters: in rheumatic enlarge-

ment. Fomentations: to relieve pain and swelling.

Ichthyol: to relieve inflammation. Iodine: painted on, after aspirat-ing the liquid; when chronic, may be used as a blister, or the solution applied after blistering.

CALCULI, BILIARY (HEPATIC).—GALL STONES; HEPATIC COLIC.

Stone-like concretions blocking up the bile duct. Bedside Diagnosis.—Rigor, chill and fever; 102-103° F.

Biliary colic: Abrupt, agonizing pain in the right hypochondrium, and which radiates to the shoulder.

Vomiting and profuse sweating.

Jaundice and bradycardia. Spleen enlarged. When it obstructs the Cystic duct: It may cause any of the following: Dilatation with hydrops of the gall bladder.

Simple or infective cholecystitis (empyema). Calcification or else atrophy of the gall bladder.

When it obstructs the common duct:

Jaundice having lasted more than one year and with distinct vari-

ations in intensity thereof.
Courvoisier's Law: Gall bladder not distended.

Continuous or occasional presence of bile in the feces.
Slightly enlarged liver and spleen. Ascites is absent.
Fever: "Hepatic intermittent fever" occurs with a bivalve stone
in Vater's Diverticulum. Persistent jaundice and painful liver.

Jaundice deepens after each paroxysm.

Must be diagnosed from malaria.

Sequels: Biliary fistulæ. Intestinal obstruction by gall stones.

Suppurative angiocholitis. Cancer of the bile passages. Adhesions.

During passage R Olei Olivæ. . . fl 3 viii Saccharini . . . grn. 10 Olei Cinnamomi gtt. i Four tablespoonfuls three

times daily.

R Chloroformi

Mercki . . . fl3 iv Divide into eight parts, and put into as many homeopathic vials. Contents of one vial inhaled from handkerchief during paroxysm.

R Glycerini Mercki fl 3 iii Tablespoonful repeatedly during the paroxysm till effect sets in.

R Spir. Aetheris Co. Mercki . fl3 ii Morphinæ Sulphatis . . . grn. i Aquæ fl3 i Syr. Zingib. ad fl 3 i Teaspoonful hourly until pain is relieved.

R Morphinæ Sulphatis Mercki grn. iii Atropinæ Sulphatis Mercki grn. 1/10 Aquæ Dest. . . fl3 ii Inject 10 minims hypodermically, and repeat in ½

hour if pain is still severe.

R Sodii Glycocholatis Mercki . 3 ii Div. in capsul. gelat. no.

One, three times a day for a month; next month 2 capsules a day; and the third month, 1 capsule daily.

Prophylactic R Sodii Salicylatis Mercki . . . Aq. Menth. Pip. 3 iv Teaspoonful with after meals.

R Sodii Phosphatis Mercki . . . 3 vi Div. in pulv. no. xii One in a tumbler of hot water before each meal.

R Glycerini Mercki fl 3 iii Teaspoonful four times a day, during the intervals between the attacks. (May be administered for months.)

Remedies for Biliary Calculi

Acid, Nitric, or Nitrohydrochloric: hepatic stimulant and alterative.

Anesthetics: during passage of the calculus.

Chloral, Hydrated: to relieve pain during paroxysm; good with morphine. Chloroform: 20-60 drops inhaled

to relieve paroxysm.

Counter-irritants: to relieve pain

during passage. Dionin: like morphine.

Iron Succinate: 10 grain doses, gradually increased to 60 grains, thrice daily, as a resolvent for existing stones, and as a prophylactic.

Morphine: $\frac{1}{6}$ - $\frac{1}{4}$ grain with $\frac{1}{120}$ grain atropine subcutaneously, to relieve pain and vomiting in

paroxysm.

Olive Oil: large doses have been followed by the expulsion of gall

stones; 4-8 fl. oz. at one dose before breakfast, or 2-3 oz. 3 times daily.

Sodium Choleate: 5-10 grains. Sodium Glycocholate: 5-15 grains 3-5 times daily very efficient. Sodium Phosphate: 20-60 grains before each meal as prophy-

lactic. Give with plenty water. Sodium Salicylate: as prophylactic; increases biliary secretion and renders it more fluid.
Sodium Succinate: 5 grains every

3 hours as a resolvent of biliary

Spirit Ether Compound: to re-

lieve pain.
Turpentine Oil and Ether (Durande's remedy): equal parts, to relieve pain during paroxysms; also occasionally as a prophylactic along with a course of Carlsbad or Vichy water.

CALCULI, RENAL AND VESICAL.—CYSTOLITHIASIS; NEPHRO-LITHIASIS; GRAVEL.—Stony concretions of the kidneys and bladder. Bedside Diagnosis.—In Renal Calculus.

Colic: Abrupt onset with agonizing pain in loin which radiates to testicle and inner side of thigh. (Explain by position of genito-

crural nerve.) During the attack there are collapse symptoms: Cold sweat, feeble pulse, etc. Frequent bloody urinations follow the attack.

Pain: Rather a feeling of weight in the loin. Is most agonizing at

Hematuria: Is not as profuse as in cancer. Pyuria: Continuous or intermittent. Day Frequency in urine. Renal sand.

Renal Intermittent Fever: Attacks of chill, fever and sweat occur at intervals in Calculus Pyelitis.

Dyspepsia. Occurs between the ages of 20 and 40. Sequels: Purulent Pyelitis.

Hydronephrosis: Either acute or chronic.

For alkaline urine

R Acidi Benzoici

Mercki . . . grn. xxx
Acidi Borici

Mercki . . . 3 i

Div. in pulv. no. x.

One every 3-4 hours, until the urine is acid.

For acid urine
R. Potassii Acetatis
Mercki . . . 3 iii
Aq. Menth. Pip. fl 3 ii
Teaspoonful every 2-3 hrs.
until urine but slightly acid.

R Lithii Citratis

Mercki . . . grn. xx
Sodii Citratis

Mercki . . . 3 ii

Aquæ . q. s. ad fl 3 ii

Teaspoonful in carbonated water, every 2-3 hours, until urine is but slightly acid.

R Ammonii Benzoatis Mercki 3 iiss Syr. Aurantii . fl 3 iii Aquæ . q. s. ad fl 3 ii Teaspoonful 3 times daily.

R Sodii Benzoatis Mercki Lithii Carbonatis Mercki Ext. Stigmatæ Maidis . aa 3 i Ol. Anisi . . . gtt. iv Div. in capsul. gelat. no. lxxx. One four times daily.

For bladder antisepsis
R Formini . . . 3 i
Resorcin. Mercki 3 ii
Div. in pulv. no. x.
One every 3-4 hours.

For hematuria

R. Antipyrinæ

Mercki . . . grn. lxxx

Stypticini . . . grn. xii

Elix. Aurantii . fl 3 ii

Teaspoonful every 2-3 hrs.

R Ergotini Bonjeani Mercki . 3 i Acidi Gallici Mercki . . . grn. xxx Div. in capsul. gelat. no. xii. One every 3-4 hours.

For pain

R Morphine Hydrochlor. Mercki grn. iss
Atropine Sulphatis Mercki grn. ½0
Aque Dest. . . fl3 i
Inject 10 minims hypodermically, and repeat in an hour if pain continues. Use hot baths or hot fomentations to loins.

R Morphinæ Sulphatis Mercki grn. i
Ext. Belladon. grn. ii
Ol. Theobrom. 3 i
Div. in supposit. no. iv.
One, repeated in 2 hours if needed.

Prophylactic

R Ureæ Mercki
Sodii Bicarbonatis Mercki
Caleii Carbonatis Mercki aa 3 vi
Half a teaspoonful 2-3
times during the morning, in
water; repeat in the same

manner toward evening.

Remedies for Renal and Vesical Calculi

Acid, Benzoic. Acid, Hydrochloric, Dil.; or Nitric, Dil.: very dilute solution (2-3 minims to 1 oz.) as injection into the bladder to dissolve phosphatic calculi.

Alkalies: especially potassium salts; to resolve calculi; potassium and sodium salts to be used. Alkaline Mineral Waters.

Ammonium Benzoate: to resolve phosphatic calculi.

Anesthetics: to relieve pain during passage of calculus.
Antipyrine: 24 grains, with 10

drops tinct, opium and 3 fl. oz. water injected into rectum ? hour before lithrotitry, to render painless the crushing and evacuation of the calculus.

Castor Oil: as purgative.

Chloroform: 20-60 drops inhaled

to relieve paroxysm. Counter-irritants: to lessen pain during passage of calculus. Ergotin: with gallic acid in hema-

turia.

Fomentations, Hot: to relieve spasm and pain during passage of calculus.

Formin: as urinary antiseptic.

Lead Acetate: ½ grain to 1 fl. oz. water injected into bladder to prevent formation of phosphatic calculi. Lithium Salts.

Morphine: hypodermically to relieve pain and check vomiting. Olive Oil: internally.

Piperazine. Potassium Acetate. Potassium Citrate: large doses in hematuria with uric-acid crystals.

CALLOSITY .- TYLOMA .- A circumscribed hardening of the skin.

R Ichthyolis Ung. Plumbi Petrolati . aa 3 ii Lanum Mercki . 3 iv Olei Lavand. gtt. x Rub in thoroughly after

bathing with warm water and soap.

R Acidi Salicylici Mercki . . . grn. xl Collod. Flex. Mercki . . . fl 3 i Apply with a brush.

R Acidi Salicylici Mercki . Lanum Mercki 3 v Petrolati . . . Rub in 2 t. p. d.

CAMP FEVER .- See Typhus.

CANCER.—CARCINOMA.—A name applied to various kinds of malignant tumors characterized by a net-work of connective tissue, the areolæ of which are filled up with cell masses resembling epithelial

Bedside Diagnosis: In CANCER OF THE STOMACH.—Progressive emacia-

tion and secondary anemia.

Attacks of nausea and vomiting increasing in frequency.

Hemorrhage and coffee-ground vomit.

Pain: Continuous in the epigastrium. Aggravated Areas of skin tenderness in upper zone of abdomen. Tumor in the epigastrium: Occurs late.

Is hard, uneven and sharply defined. Aggravated by taking food.

Communicated pulsations from the aorta.

Tumor movable with respiration: Dubious sign.

Blood..present.

Free HCl. absent or decreased.

Lactic Acid. abundant.

Boas Oppler Bacillus. Yeast Cells and Sarcinæ. Fragments of the growth.

Occurs later in life than ulcer.

Of breast

R Pyoktanini Mercki . . . grn. xv Lanum Mercki . ¾ i

Divide into 8 parts and dispense in paraffin paper. Every other day spread the contents of one paper upon linen and apply to growth, leaving on 24 hours.

R Methyleni Cœrulei Mercki . grn. v Aquæ Dest. . . fl z i (The water used should be freshly boiled.)

Inject 15–30 minims into the tumor daily, or every

other day.

R Formaldehydi

Mercki . . . ™ xv

Aq. Hydrogenii

Diox.Mercki . O i

Use as a wash every 2 hrs.

(To prevent fetor.)

R Arsenii Trioxidi Mercki . . . 3 i Pulv. Acaciæ . 3 i Cocainæ Hydrochlor. Mercki grn. v

Aquæ . . q. s.

Make into a paste, spread
over diseased surface, and
allow to remain 24–48 hours;
then remove slough by poul-

ticing.

Rectal

R Ext. Opii Mercki grn. x
Ext. Hyoseyami grn. xv
Extr. Cannabis
Indicæ Mercki grn. xv
Ol. Theobrom.. 3 iiss
Div. in suppos. no. x.
Insert one 2–3 times daily.

Gastric

R Dionini grn. viii
Acidi Hydrocyan. Dil. Mercki M xxx
Bismuthi Subnitratis Mercki 3 ii
Aquæ Chloroformi q. s. ad fl 3 iv
Shake! Teaspoonful every
2-3 hours.

(For pain, vomiting, and putrefaction.)

R Resorcin. Mercki grn. xxx Vini Rhei . . . fl 3 i Syr. Aurantii . fl 3 vii Decoct. Condurango (1:12) . fl 3 v Tablespoonful every 2 hrs.

R Bismuthi Salicylatis Mercki Magnesiæ Ustæ Mercki Sodii Bicarbonatis Mercki . aa 3 ii Div. in pulv. no. xxiv. One before each meal.

R Acetphenetidini

Mercki . . . 3 iss

Ext. Belladon . grn. iv

Codeinæ Mercki grn. v

Div. in capsul. gelat. no.

xx.

One four times daily. (In pain, of gastric cancer).

R Morphinæ Sulphatis Mercki grn. i Bismuthi Subnitratis Mercki . 3 ii Div. in chart. no. vi. One powder thrice daily.

Cutaneous

R Pyoktanini . . grn. xv. Lanum Mercki . ¾ i Apply freely every 24 hrs., and cover with linen. R Ext. Opii Mercki grn. ii
Ext. Belladon. . grn. ii
Ol. Theobrom. . 3 iv
Div. in supposit. no. viii.
One every day.
(In severe pain.)

R Ext. Opii Mercki grn. viii IodoformiMercki grn. xvi Ol. Theobrom. . 3 vi Div. in supposit. no. xii. One to control pain.

R Morphinæ Sulphatis Mercki grn. viii
Atropinæ Sulphatis Mercki grn. 3
Aquæ Dest. . . fl 3 i
Inject 10 minims into the vicinity of the great trochanter to quiet severe pain.

R Potassii Permangan. Mercki . 3 iii
Aquæ fl \(\) xii
Add 2 tablespoonfuls to a quart hot water and use as injection.

(To destroy odor.)

R Liq. Ferri Subsulph. Mercki fl 3 i Aquæ Dest. . . fl 3 viii As injection in hemorrhage from cancer.

Intestinal

R Salolis Mercki
Betanaphtholis Benzoatis Mercki,
Sodii Bicarbonatis Mercki . aa 3 ii
Div. in capsulas amylaceas
no. xxx.
One after each meal.

Codeine: 10-1 grain as sedative and hypnotic in abdominal tumor.
Cod-liver Oil: in cachexia.

Creolin-Pearson: as antiseptic.

Remedies for Cancer

Acid, Acetic: 30 minims of a 1:3 solution injected into tumor. Acid, Carbolic: undiluted, as anesthetic before applying caustics, or as application or injection into tumor to lessen pain, retard growth, and diminish fetor.
Acid, Lactic: as lotion.
Acid, Salicylic: locally as powder or saturated solution. Acids: internally in gastric cancer. Alcohol: as injection around cir-cumference of the growth to obliterate vessels and lymphatics Arsenic: locally to cause cancer to slough out. Sometimes suc-cessful when the knife falls, but is dangerous. Internally, in gastric cancer, lessens vomiting. Supposed to retard growth of in stomach and elsecancer where. Belladonna: extract locally re-lieves pain; used internally also. Bismuth Subnitrate: relieves pain and vomiting in gastric cancer. Calcium Carbide: in uterine cancer. Caustic Alkalies: in strong solu-tion to dissolve the cells. Charcoal Poultices: to lessen pain and fetor Chloral, Hydrated: 10 grains 3 times daily to lessen severe pain. Chromium Trioxide: as caustic.

Dionin: to relieve pain, like morphine. Dithymol Diiodide: antiseptic dressing. Formaldehyde: as antiseptic injection. Gaduol: in cachexia. Hydrogen Peroxide: antiseptic. Ichthyol: locally Iodoform or Iodoformogen, Iron and Manganese: as tonics. Mercury Bichloride: small doses long continued said to retard growth of gastric cancer. Mercury Nitrate, Acid: efficient caustic. Methylene Blue: antiseptic and deodorant. Morphine and its Salts: to relieve pain. Opium: locally and internally to relieve pain. Papain or Pepsin: locally or by injection. Perhydrol: antiseptic. Potassium Permanganate: septic and deodorizer. Poultices: to relieve pain. Radium Rays. Resorcinol: externally, to check epithelioma.

Silver Nitrate: saturated solution injected in several places; to be followed by an injection of sodium chloride 1:1000.
Sodium Cacodylate: internally.
Sodium Ethylate: as caustic.
Stramonium: as ointment to relieve pain.
Thymol Iodide,

Trypsin: as injection into carcinomatous tissue.
Veronal or Veronal-Sodium: as hypnotic.
Vienna Paste: as caustic.
Warm Enemata: to lessen pain in rectal cancer.
Zinc Chloride: efficient and safe caustic.

CANCRUM ORIS.—"CANKER."—Foul ulcers inside the lips and cheek; occurs usually in childhood between the ages of 1 and 5 years.

R Aq. Hydrogenii
Dioxidi Mercki fl 3 i
Aquæ.... fl 3 ii
Use as a mouthwash 3-4
times daily.

R Formaldehydi Mercki . . . ™ x Aquæ fl ʒ iii Use as a mouthwash.

Remedies for Canker

Acid, Benzoic. Acid, Boric: as mouthwash. Acid, Salicylic. Arsenic: internally. Creolin-Pearson: mouthwash. Potassium Chlorate: 20-40 grains in 24 hours internally in stomatitis: useless in noma.
Potassium Permanganate: antiseptic mouthwash.
Resorcinol.
Sodium Borate: as mouthwash.

CARBUNCLE.—See ANTHRAX.

CARCINOMA.—See CANCER.

CARDIALGIA.—A term loosely used as a synonym of gastrodynia in general, heartburn, and stomachic pains on the left side.

CARIES.—NECROSIS.—Ulceration or decay of teeth or bones.

Osteal

R Calcii Glycerinophos. Mercki . 3 ii
Vini Gaduoli . . fl 3 iii
Aquæ fl 3 iii
Two teaspoonfuls thrice daily.

R Elix. Phosphori fl 3 ii
Syr. Calcis. . . fl 3 ii
Teaspoonful in water 2
hours after meals.

(In pregnant and nursing women.)

R Calcii Lactophos.
Solubil. Mercki 3 iss
Syr. Aurantii . fl 3 iv
Teaspoonful 3-4 times
daily.

R Phenolis Mercki fl3 i Aquæ fl3 iii Apply locally. (In superficial caries.)

R Cupri Sulphatis

Mercki . . . grn. xxx

Zinci Sulphatis

Mercki . . . grn. xxx

Liq. Plumbi

Subacetatis . fl 3 i

Acidi Acetici

Mercki q. s. ad fl 3 i

Inject into cavity. (Villate's Solution.)

R Aq. Hydrogenii Dioxidi Mercki fl 3 iv Use as wash or spray. Dental

R Creolini-Pearson fl3 i Aq.MenthæPip. fl3 ii Aquæ . q. s. ad fl z viii Use as a mouthwash.

R Aq. Hydrogenii Dioxidi Mercki fl 🛭 i Aquæ....flǯ vi Use as a mouthwash.

Remedies for Caries

Acid, Carbolic: as disinfectant. Acid, Phosphoric: 1:8 solution lo-

Acid, Phosphoric: 1:8 solution locally.

Acid, Sulphuric: solution 1:2 of water injected into carious joints, and locally to carious or necrosed bone. Useful only if disease is superficial.

Calcium Carbonate.

Cod-liver Oil: to promote constructive metamorphosis; particularly useful in caries due to tuberculosis.

tuberculosis.

Creolin-Pearson: antiseptic wash. Gaduol: reconstructive. Glycerinophosphates.

Iodides or Iodival. Iodine: locally, and internally with iron or cod-liver oil or gaduol. Iodoform or Iodoformogen.

Phosphates (Calcium and Iron). Potassium Hydroxide: to carlous bone to remove disorganized portion. Potassium Iodide: in syphilis.

CATALEPSY.—A nervous disease characterized by a sudden suspension of voluntary motion and consciousness.

R Chloroformi Mercki . . . fl3 ii Aetheris Mercki fl3 iv

30 drops to be inhaled. Also rub turpentine oil along the spine.

R Apomorphinæ Hydrochloridi Mercki grn. 1 Aquæ Dest. . . fl3 i 15 minims hypodermically to cause nausea.

CATARACT.—Opacity of the crystalline lens or of its capsule.

Remedies for Cataract

Atropine: as mydriatic, to ascer-tain whether cataract is sufficiently mature for operation. Dionin: in powder. Fibrolysin.

Iridectomy: made early, to post-pone opacity due to increased

intraocular tension.
Phosphorated Oil: instilled into
the eye leads to absorption, if borne.

Sodium Sulphate: solution injected into anterior chamber to dissolve nebula.

CATARRHAL CROUP.—See CROUP, Catarrhal.

CATARRH, BRONCHIAL.—Inflammation of the bronchial tubes with mucous discharge. See Bronchitis.

CATARRH, CERVICAL.-Inflammation of the neck of the uterus, with mucous discharge.

R Thymolis Iodidi Mercki

Pulv. Acidi Borici Mercki,

Apply after cleansing.

R Ichthyolis . . . fl3 i Pulv. Acidi Borici Mercki grn. xxx Glycerini Mercki fl 3 i Apply on cotton externally and by tampon internally.

Remedies for Cervical Catarrh

Acid, Boric. Ichthyol.

Iodoform or Iodoformogen. Thymol Iodide.

CATARRH, EPIDEMIC.—A contagious inflammation of the air-passages known as "influenza" or "grip." See Influenza.

CATARRH, GASTRIC.—Inflammation of the lining membrane of the stomach, accompanied by excessive mucous secretion. See Gastritis.

CATARRH, INTESTINAL.—Inflammation of the intestines, accompanied by a free mucous discharge. See Dysentery.

CATARRH, NASAL.—CORYZA.—Inflammation of the air-passages of the nose, accompanied by a free discharge of mucus.

Acute

R Mentholis Mercki grn. xxx
Chloroformi
Mercki . . . fl 3 iv
Inhale a few drops from
palm of hand every 3-4 hrs.
Keep from the eyes.

R Mentholis Mercki 3 iss
Eucalyptolis
Mercki fl3 i
Terpinolis Mercki fl3 i
Ol. Pini Sylvestris Mercki ad fl3 iv
Pour a few drops into a
flask or glass, heat over a
spirit lamp, and inhale vapor
evolved.

R Euquininæ. . . grn. xx Arseni Trioxidi Mercki . . . grn. ½0 Atropinæ Sulphatis Mercki grn. ½5 Extr. Gentianæ q. s. Div. in pil. no. xii. One every ½ hour for 6 doses, or until throat is dry, then every 2-3 hours.

R Mentholis Mercki grn. x Camphoræ. . . grn. v Petrolati Liquidi fl 3 i Apply as fine spray, after thoroughly cleansing parts.

R Extr. Suprarenalis

Mercki . . . grn. xxx

Aq. Dest. Steril. fl 3 iiss

Apply with a brush to the
nasal cavities several times
daily.

R Cocainæ Hydrochlor. Mercki grn. vi
Bismuthi Subcarb. Mercki. grn. xxx
Pulv. Talci . 3 iss
Insufflate a pinch into each
nostril every two to three
hours.

R Atropinæ Sulphatis Mercki grn. 100 Pulv. Camph. grn. ii
Quininæ Sulphatis Mercki grn. v
Sacchari Lactis
Mercki . . . 3 ss
Div. in capsuls gelat. no. xx.

One every half-hour at first, and gradually increasing the intervals to 4 hours.

R Quininæ Sulphatis Mercki grn. x
Camphoræ. . . grn. x
Fluidextr. Belladonnæ . . . M v
Div. in tabl. trit. no. xl.
One every 15 minutes till
relieved.

Chronic

R Iodi Mercki . . grn. v
Potassii Iodidi
Mercki . . . grn. x
Zinci Sulphocarbolatis Mercki grn. xx
Creolini-Pearson m xxx
Aquæ . q. s. ad fl 3 iv
Apply once daily by syringe or spray.

R Acidi Carbolici Mercki . . . grn. xv Fluidextr. Hydrastis . . . fl3 i Sodii Bicarbonatis Mercki . 3 i Sodii Boratis Mercki Glycerini Mercki fl 3 i Aq. Camph. ad fl 3 viii Use with posterior nasal spray.

Aq. Camphoræ . fl 3 iv Glycerini Mercki fl 3 i Aquæ . q. s. ad O i Use 2-3 times daily by spraying from an atomizer.

R Ichthyolis. 3 i Zinci Oxidi Mercki . . . Petrolati Lanum Mercki.

Apply to nose internally by means of twisted linen cloth, and anoint nose externally.

R Sodii Salicylatis Mercki Sodii Boratis Mercki . . Glycerini Mercki fl3 iv Aquæ . q. s. ad fl3 iv Teaspoonful in a pint of water, used as a douche.

Remedies for Nasal Catarrh

Acid, Benzoic. Acid, Carbolic: 1 % solution as inhalation, or spray, or as gargle, when catarrh tends to spread from nose to throat and chest, or to ascend from throat to nose. Acid, Tannic: injection of a solu-

tion in alcohol.

Aconite: internally at commencement, especially in children.

ment, especially in children.

Aconite and Belladonna: in sore
throat and cold with profuse
watery secretion, 1 drop of tincture aconite with 2 drops tincture belladonna every hour.

Aconite Liniment: to outside of
nose in paroxysmal sneezing
and coryza

and coryza.

Ammonia: as inhalation in early stage while discharge serous. Ammonium Chloride: in young

children.

Arsenic: internally, or as cigarettes, in paroxysmal and chronic cases; valuable in cases which simulate hay-fever (sneezing, itching of nostrils, and frontal headache).

Arsenic Iodide: 10 grain every hour

or so in coryza.

Baths: hot foot-bath before retiring; Turkish bath at commencement; cold baths prophylactic.

Belladonna: 5 minims of tincture. and afterwards 1-2 minims every hour until throat is dry; par-ticularly useful in acute nasal catarrh with profuse watery se-

Bismuth: as Ferrier's snuff (bism. subnitr. 2 dr., powd. acacia, 2 dr., and morph. hydrochlor., 2 grn.), or with tannin, calomel, etc., used by insufflation, in chronic cases.

Creolin-Pearson: antiseptic and deodorant.

Cubebs: in dry, congestive stage of cold in head; powder insufflated, and also smoked affords relief; internally, 2 drams tinc-ture with infusion linseed.

Dionin: ‡ grain with 10 grains quinine often aborts if given at

incipiency. Dover's Powder: at 'night often _ cuts short an attack.

Euquinine: with \(\frac{1}{2} \) grain morphine or \(\frac{1}{2} \) grain dionin may abort. Formaldehyde: 2 \(\% \) solut, inhaled.

Hot Sponging: to relieve headache. Ichthyol: inhaled for 10 minutes from hot water often aborts; 10-20% solution on cotton pledget left on 15-30 minutes, and followed by 10-20% ichthyol ointment strength, affords excellent results it believes a solution of the strength of t cellent results in chronic cases.

Iodides: very useful.

Iodival.

Menthol: few drops 1-2:20 chloroform solution; inhaled from palm of hand, often arrests cold in its initial stage

Opium: at night, early in the case, often aborts attack of coryza; as Dover's powder in full dose at onset to abort, but not in ob-

struction to respiration. Pilocarpine Hydrochloride: grain internally (or 1 grain hypodermically) at bed time.

Potassium Dichromate: solution 1-10 grains to 4 fl. oz. water locally; also small doses, 100 grain, when nasal discharge is

thick, stringy, and glutinous.

Potassium Iodide: 10 grains at bed time often aborts.

Quinine: 10 grains with 1-1 grain morphine at commencement often aborts.

Resorcinol: apply a 2-10 % oint-ment, or spray a 2-4 % solution, after cleansing the nose with Dobell's solution.

Sodium Iodide: 10 grn. 3 t. p. d. Sodium Salicylate: 2-3 grains every ½ hour to relieve headache and neuralgia associated with coryza; 10 grains twice daily often aborts a cold.

Tartar Emetic: 20-12 grain at

commencement, especially in children with thick and abun-

dant secretion.
Zinc Sulphate: 1 grain to 1 oz.
water as nasal injection.

Zinc Stearate: with menthol as insufflation.

CATARRH, URETHRAL.—Inflammation of the urethra with mucous discharge. See Urethritis. Gonorrheal.

CATARRH, VESICAL.—Bladder inflammation with mucous discharge. See Cystitis.

CEPHALALGIA.—Pain in the head. See HEADACHE.

CEREBRAL ABSCESS.

Bedside Diagnosis.—History of middle ear suppuration in 50% of cases.

In Acute Abscess: Abrupt rise in temperature.

Recurrent rigors with intense pain.

Localized headache. Ocular paralysis. Choked disc.

Insomnia: Goes to sleep between questions.

Persistent vertigo and vomiting. Progressive emaciation and asthenia.

Staggering gait and nystagmus in cerebellar abscess.

Hebetude and dullness in the late stage. Aphasia in left-side abscess.

Fickleness of symptoms are characteristic of brain abscess.

In Chronic Abscess: Temperature falls: 97-99°.5 F. Persistent bradycardia: 30-40.

CEREBRAL ANEMIA.

Remedies for Cerebral Anemia

Ammonia: inhaled in sudden attacks.

Amyl Nitrite: to dilate cerebral vessels.

Arsenic: useful in hypochondriasis of aged; best given with a minute dose of opium.

Caffeine: in hypochondriasis. Camphor: as cerebral stimulant. Camphor Monobromated: 1-5

grains as stimulant.

Chloral, Hydrated: in small doses, with stimulants.

Electricity.

Spirit Glyceryl Nitrate: 1 minim doses to dilate cerebral vessels. Iron: in chronic cases from general anemia.

Phosphorus and Phosphates.

Quinine.

Strychnine or Nux Vomica: to stimulate general circulation.

CEREBRAL COMPRESSION AND CONCUSSION.

Bedside Diagnosis:-

Concussion. Symptoms resemble shock. Surface: Pale, cold, moist and

clammy. Subnormal tempera-

ture.

Pulse: Frequent, feeble and fluttering.

COMPRESSION. Resemble coma. Flushed, warm and dry.

Slight fever.

Early: Slow, full, regular. Blood pressure increased. Late: Irregular and rapid. Blood

pressure falls.

Concussion. Respiration: Superficial, frequent, sighing.

Sensation: Present but diminished.

Pupils: Contracted.

Consciousness: Lessened.

Intellect in abeyance.

Muscular tone: Sphincters intact.

> Muscles of limbs in tone.

Position of patient: On the side and flexed.

Termination: Reaction or death. Vomiting is the first sign.

COMPRESSION. Early: Slow and regular. Late: Irregular and rapid.

Chevne-Stokes.

Absent.

Dilated. Deep coma. Unconsciousness.

Sphincters relaxed.

Spastic contraction followed by relaxation.

On the back.

Cessation of cerebral function. Respiratory paralysis. Restoration with paralysis.

Remedies for Cerebral Concussion

Arnica: when due to a fall. Rest, absolute,

Stimulants and Venesection: avoid. Warmth: to extremities.

CEREBRAL CONGESTION.

Remedies for Cerebral Congestion

Acid, Hydrocyanic, Dil.: 2-5 min.

Aconite: in acute cases before ef-fusion has taken place. Belladonna: in hyperemic condi-tions of brain or cord.

Bromides: in full doses. Cathartics: to lessen blood pres-

Chioral, Hydrated: when pressure is high.

Croton Oil: as counter-irritant. Digitalis: in alcoholic congestion, and congestive hemicrania. Elaterin or Elaterium.

Ergot: in lack of arterial tone, or

in miliary aneurisms, causing

vertigo, etc. Gelsemium: 5 min. of fluidextract every 2 hours in great motor excitement, wakefulness, and horrors after alcoholic excess. Venesection: in threatened rup-

ture of a vessel; contraindicated in anemia, aortic valvular disease, and in cases commencing with syncope.

Veratrum Viride: in acute con-

gestion.

Water: cold douche to head, and warm to feet, and alternately hot and cold to nape of neck.

CEREBRAL HEMORRHAGE.

Bedside Diagnosis.—Onset: Abrupt with coma and deep unconsciousness. (Compression.)

Pulse: Slow and full.

Respiration: Slow, noisy and stertorous.

Cheeks blown out on paralyzed side. Pupils: Dilated and unequal. Do not react to light. Temperature: During coma normal or subnormal.

Face: Ashen gray or cyanotic.

Hemiplegia: Paralyzed leg is flaccid, the other rigid.

Face, arm and leg of the same side are involved, except in

lesions of the lower part of the pons. (Crossed paralysis.)

Only the lower part of the face is paralyzed.

Reflexes: Abolished during coma. Conjugate deviation occurs later.

Head and eyes turn to the side of the lesion.

Consciousness regained in 6 to 12 hours.

Febrile reaction. Never more than 101° F. Spastic rigidity replaces flaccid paralysis: This is the early rigidity.

Secondary symptoms: Due to lateral sclerosis:

Late rigidity of the spastic type. Reflexes are exaggerated. Tremor.

Characteristics of cerebral lesions:

Electrical responses of paralyzed muscle are normal. Absence of muscle wasting.

CEREBRAL SOFTENING (from Embolism).
History of Heart Disease in 90%, especially Endocarditis.
Onset: With coma which is of short duration.
Pulse: Rapid and compressible.
Property of the prop

Respirations: Absence of stertor.

Not as deep as in hemorrhage.

Hemiplegia associated with aphasia.

(Left middle cerebral artery being most often affected.) Temperature is not much elevated unless embolism is very large. Secondary symptoms: Spastic paraplegia. Reflexes are exaggerated. Embolism is more common in the *young*, owing to the prevalence of rheumatic endocarditis.

CEREBRAL TUMORS.

Bedside Diagnosis.—General symptoms: Are those of pressure.

Headache: Always continuous and marked by paroxysmal

exacerbations.

Dizziness and vertigo. Vomiting of the cerebral type. Optic Neuritis, usually bilateral. Double choked disc. General convulsions. Mental dullness.

Localizing Symptoms:

Motor Area around the fissure of Rolando:

At first the tumor irritates and causes cramps or spasms of the muscles of the opposite side.

If the lesion becomes destructive we get paralysis on the opposite side.

The cramps are first clonic then tonic, and are progressive in character and always pursue the same course.

Frontal lobe: If in left third convolution motor aphasia;

If in any other part: Disturbance of smell.

Absence of motor and sensory disturbances.

Mental torpor and imbecility. Exophthalmus.

Temporal lobe: Sensory aphasia. (Soul deafness.) Occipital lobe: Homonymous hemianopsia.

Cerebellum: Incoordination or staggering. (Ataxla.)
Pain referred to forehead. The affected cranial
nerves locate the side of the tumor.

8th nerve.....deafness.
7th nerve.....Bell's palsy.

6th nerve.....internal squint.
5th nerve.....loss of sensation of one side of face.

Internal Capsule: around basal ganglia: Gradual hemiplegia on opposite side. Parietal Lobe at angular gyrus. Word blindness.

CEREBRO-SPINAL FEVER.—An acute and severe malignant epidemic fever with great pain and extreme nervous shock, and characterized by spasmodic contraction of the muscles of the neck, retraction of the head, hyperesthesia, etc. See Meningiris.

CHAFING.—Excoriations; Intertrigo.—Inflammation of the skin due to dampness and friction.

R Tannoformi . . 3 i Pulv. Camph. . grn. xxx Lycopodii . . . 3 v Apply twice daily.

R Acidi Borici Mercki . . 3 iss Lanum Mercki . 3 iv Petrolati q. s. ad 3 i

R Ichthyolis . . . 3 i Magnesiæ Ustæ Mercki. Pulv. Talci . aa 3 iv Use as dusting powder.

R Thymolis Iodidi Mercki Zinci Oxidi Mercki Lycopodii. Ol. Rosæ. . . gtt. iii Use as a dusting powder. R Bism. Subgallatis Mercki Zinci Oxidi Mercki . 3 iss Lycopodii . . . 3 ii Use freely as dusting powder.

R Hydrarg. Chloridi Mitis Mercki . 3 i Petrolati . . Apply every night morning.

Remedies for Chafing

Acetanilide: with equal part boric

acid.
Acid, Boric: 1-1½: 8 ointment.
Acid, Carbolic.
Bismuth Carbonate, Subgallate,
or Subnitrate: with starch or
lycopodium, as dusting powder.
Calomel: 1:8 ointment.
Fuller's Earth: dusting powder. Fuller's Earth: dusting powder.

Ichthyol: by inunction in ointment especially valuable children.

Lycopodium, Magnesia, or Tal-cum: dusting powder. Tannin: as glycerite.

Tannoform.

Zinc Carbonate, Oxide, or Stearate: dusting powder.

CHALAZION.—A small, slightly transparent tumor on the edge of the eyelid, due to the distension of a Meibomian gland.

R Ichthyolis . . . fl 3 iii Lanum Mercki . 3 i After free application of hot water, anoint swelling with this ointment.

CHANCRE.—An ulcer that marks the primary invasion of syphilis.

R Formaldehydi Mercki . . . fl 3 i Apply after using a solution of cocaine hydrochloride to lessen sensitiveness.

R Hydrargyri Bichlor. Mercki . grn. viii Liquoris Calcis . fl 3 viii Shake, and keep applied on absorbent cotton to ulcer.

R Hydrarg. Chloridi Mitis Mercki . 3 ii Dust, and cover with lint. R Iodoformi Mercki . Olei Lavandulæ π xx Lycopodii . . . 3 i Dust on chancre, and cover with lint.

R Aq. Hydrogenii Diox. Mercki . fl 🛭 i Use as a wash, and also apply as a wet dressing on linen or lint. Dilute if necessary.

Remedies for Chancre

Acetanilide: as dressing. Acid, Carbolic: 1:1000 solution as a wet dressing. Calomel: as dry dressing.

Camphor: finely powdered dressing. Canquoin's Paste: zinc chloride, 1:6, made into a paste, locally. Caustics: chromium trioxide, bromine, acid nitrate of mercury, nitric acid, and caustic alkalies. Copper Sulphate.

Eucalyptol: with iodoform, lo-

cally

Formaldehyde: locally. Hydrogen Peroxide: constantly applied to destroy specific character; wash sores thrice daily, and apply lint soaked in it. Iodoform, Iodoformogen, or Iodol.

Mercuric Nitrate Solution.
Mercury: small doses internally regularly, but avoid ptyalism: locally black wash or yellow wash, or solut, mercury bichlor.

Mercury Salicylate.
Perhydrol: 10% solution constantly applied to destroy specific character.

Resorcinol. Tannoform

Thymol Iodide: as dressing.

CHANCROID.—A non-syphilitic venereal ulcer.

R Argenti Nitratis Fusi Mercki . bacillus i Cauterize thoroughly, and then apply calomel.

R Tannoformi . . 3 i Hydrarg. Chlor. Mitis Mercki . 3 i Iodoformogeni . 3 iv Use as a dusting powder.

R Hydrarg. Chlor. Mitis Mercki . grn. xx Liquoris Calcis . fl 3 ii Shake, and apply freely to the ulcer on lint or cotton.

R Bismuthi Subiodidi Mercki . 3 ii Dust on sore and cover with lint.

R Potassii Permangan. Mercki . 3 i Aquæ Dest. . . fl 3 iii Wash the sore with the solution, and dress with lint saturated with the diluted solution.

R Acidi Salicylici Mercki Dust on sore and cover with lint.

Calomel: dry dressing. Chloral, Hydrated: 1:150 solution to relieve pain. Chromium Trioxide: as caustic. Copper Sulphate. Hydrogen Peroxide: dressing. Iodoform or Iodoformogen: dusted

Iron Iodide: internally in phage-

Remedies for Chancroids

Acetanilide: as dusting powder.
Acid, Carbolic: pure acid to destroy
germs, and followed by iodoform; also as injection into the
sore; 1:60 solut. as dressing.
Acid, Nitric: concentrated acid as a caustic; protect adjacent parts with oil or petrolatum.

Acid, Salicylic: locally as dressing.

Acid, Sulphuric: with charcoal.

Acid, Tannic.

Actual Cautery Bismuth Subgallate: dressing. Bismuth and Zinc Oxide, or Calomel and Bismuth: as substitutes for iodoform.

denic cases, or debility.
Mercury: acid nitrate locally. Perhydrol: wet dressing. Resorcinol. Silver Nitrate: locally. Zinc Chloride: as caustic.

on sore, allays pain. Iodol: dry dressing.

CHAPPING.—Superficial fissuring of the skin or mucous membrane of the face, hands, or lips.

R Mentholis Mercki grn. xv Salolis Mercki . grn. xxx Olei Olivæ... . fl 3 iii Lanum Merckiad 3 iss

R Acidi Tannici grn. xii Mercki . Glycerini Mercki fl 3 i Aq. Rosæ . . . fl 3 iii

R Resorcin. Mercki 3 i Creolini-Pearson ™ x Glycerini Mercki fl3 i Aquæ Rosæ ad fl3 iv Apply 2-4 times daily.

R Ichthyolis . . Petrolati . Lanum Mercki. Olei Rosæ . . . gtt. iii Apply 2-4 times daily.

Remedies for Chapping

Benzoin: comp. tincture 1 to glycerin 4. Collodion. Creolin-Pearson. Hydrastis: as lotion. Ichthyol.

Lanum. Lycopodium. Oils. Resorcinol. Starch. Zinc Carbonate or Oxide.

CHARBON.—Malignant pustule. See Anthrax.

CHELOID.—A form of skin disease. See Keloid.

CHICKEN-POX.—Varicella.—An acute, contagious disease characterized by eruption of papules, vesicles, and occasionally pustules, and by mild constitutional symptoms.

Bedside Diagnosis.—Incubation: 2 weeks.

First day: Abrupt invasion with: Chilly sensation and slight fever: 101° F.

Eruption appears first on the face and back.

Second Day: The red papule becomes a full, large, rounded vesicle.

Is superficial and not umbilicated.

Fourth or Fifth Day: Vesicle changes to a pustule and a scab forms.

The Eruption Appears in Crops. Each crop lasts about 4 days.

The eruption can be seen in all its stages at any examination.

There are no complications. Constitutional symptoms are mild. Sequels: Cicatrices. Most characteristic near the eyebrows. Edges are sharp, base even, and floor is depressed. The scars are squareshaped.

R Potassii Acetatis Mercki Tinct. Aconiti . ™ v Syr. Zingiberis . fl 3 ii Teaspoonful every 2 or 3 hours. If constipated, give potassium bitartrate or solu-

tion magnesium citrate.

R Tinct. Aconiti . M v Spir. Aetheris Nitrosi . . . fl3 iv Potassii Citratis Mercki Syr. Limonis. . fl 3 iv Aquæ . q. s. ad fl3 iii Teaspoonful every 2 hours, for a child 2 to 3 years old. (Diuretic and febrifuge.)

R Creolini-Pearson T xxx Glycerini Mercki fl 3 i Aquæ...Oi Apply with a sponge after warming. (To relieve itching.)

R Acidi Carbolici Mercki . . . grn. v Ichthyolis . . . fl 3 iss Lanum Mercki . 3 iii Petrolati q. s. ad 3 i Apply on lint once daily. (When *crusts* have formed.)

R Ichthyolis . . . M xxx Ung. Zinci . . 3 i Olei Rosæ . . . gtt. ii Apply on lint once daily. (After vesicles have formed.)

Remedies for Chicken-Pox

Acid, Carbolic: locally. Aconite: internally.

Ammonium Acetate: as a diaphor-

etic and antifebrile. ath: cold, in hy Bath: hyperpyrexia; warm, as a diaphoretic.

Borax. Calomel.

Camphorated Oil: by inunction to relieve itching and allay inflammation.

Cold Compress: in sore throat. Creolin-Pearson: useful locally as disinfectant and antiseptic wash. Euquinine: to relieve fever. Ichthyol: exceedingly useful locally Laxatives. Potassium Acetate. Quinine: to relieve fever. Sodium Bicarbonate: as wash.

Veratrum Viride.

CHILBLAINS.—KIBE.—Painful swelling, mostly of the fingers and toes, due to cold. (See also Frost-bite.)

R Balsami Peruv. fl 3 ii Ichthyolis . . . fl 3 ii Lanum Mercki . 3 iv Apply freely on the inflamed parts.

R Acidi Carbolici Mercki . grn. x Mentholis Mercki grn. xxx Petrolati 3 v Lanum Mercki. 3 iiss

R Olei Terebinth. III XXX Betanaphtholis Mercki . grn. xv Lanum Mercki . 3 iv

R Tinct. Iodi. . . M xv Spir. Aetheris . . . fl 3 iiss Mercki Collodii Mercki . fl 3 i Apply with a camel's-hair brush.

R Resorcin. Mercki 3 i Ichthyolis . . . fl3 i Acidi Tannici Mercki fl3 v Aquæ . Paint on the inflamed parts every morning and evening.

Remedies for Chilblains

Acid, Carbolic: very useful with iodine and tannic acid locally. Acid, Picric: 1% solution locally. Acid, Tannic. Balsam Peru.

Benzoin: compound tincture with

glycerin, applied after thorough washing and drying.

Capsicum Tincture: locally, when unbroken, with solution gum arabic, equal parts, on silk.

Collodion.

Hydrogen Dioxide: diluted with warm water, for immersion of foot or hand.

Ichthyol: very useful topically. Iodine: ointment or tincture to unbroken chilblains.

Lead Subacetate

Opium: tincture locally to relieve itching. Resorcinol.

CHILLS.—A feeling of cold without adequate objective cause. INTERMITTENT FEVER.

CHLOASMA.—LENTIGO.—Pigmentary discoloration of the skin, commonly known as "freckles."

R Betanaphtholis Mercki Glycerini Mercki fl 3 i Tinct. Saponis Viridis q. s. ad fl 3 iii Apply twice daily.

R Hydrarg. Ammon. Mercki Bismuthi Subnitratis Mercki. 3 i Glyceriti Amyli 3 iv Apply every second day. **R** Hydrargyri Bichlor. Mercki . grn. ii Olei Rosæ . . . gtt. iii Alcoholis . . . fl 3 vii Aquæ . q. s. ad O i Apply night and morning

after bathing.

(For pigmentary discolorations of pregnancy.)

R Potassii Carbonatis Mercki . 3 iii Sodii Chloridi Mercki . . . 3 ii Aquæ Rosæ . . fl 3 iv Aquæ

Remedies for Chloasma

Acid, Boric. Acid, Lactic. Alkaline Lotions. Betanaphthol. Borax: saturated solution locally. Hydrogen Peroxide. Iodine: tincture or glycerite locally. Mercury, Ammoniated.

Mercury Bichloride: locally, with glycerin, alcohol, and rosewater; ³ grain to the oz. Perhydrol. Potassium Carbonate: as lotion. Potassium Hydroxide: 1 dr. to 2 fl. oz. rose water as lotion. Resorcinol: as paste with zinc oxide, applied to face.

CHLOROSIS.—The so-called "green sickness" of young women at puberty, characterized by extreme anemia and menstrual abnormality, usually suppression.

Bedside Diagnosis.—Occurs at puberty, never after the age of 25.

Greenish pallor.

Characteristic neuralgias: Supra-orbital and occipital. Gastralgia which is relieved by taking food. Intercostal neuralgia. Anemic headache.

Dyspnea and palpitation may lead one to suspect heart disease. Constipation is extremely common. Amenorrhea. Hyperacidity of the stomach, very frequently associated with ulcer

of the stomach.

General debility: Muscular and nervous. Swollen face and ankles may lead one to suspect nephritis.

Edema disappears over night. Blood Picture: R.B.C. 4,000,000.

Hemoglobin markedly diminished.
Color index tremendously lowered. 0.5.
Pessary or ring cells.
Absence of leucocytosis and nucleated red cells.

Microcytes predominate.

Complications: Ulcer of the stomach.
Subcutaneous hemorrhages. Phlebitis and thrombosis. This primary anemia when once cured remains cured.

R Euquininæ . . 3 iss Ferri Sulphatis Exsicc. Mercki 3 ii Strychninæ Sulphatis Mercki grn. iss Arseni Trioxidi Mercki . . . grn. i Div. in pil. no. lx. One pill three times daily, after meals.

R Hemogallolis . . 3 iv Resorcin. Mercki 3 iss Bismuthi Salicylatis Mercki . 3 ii Extr. Nuc. Vom. grn. x Div. in pulv. no. xxx. One powder three times daily, after meals. (In chlorosis with intestinal

catarrh.)

R Ferri Lactatis

Mercki . . . 3 i

Euquininæ . . grn. xxiv

Extr. Gentianæ, q. s.

Div. in pil. no. xl.

Two pills after each meal.

R Ferri Sulphatis
Exsicc. Mercki 3 iv
Potassii Carbonatis Mercki 3 iv
Div. in pil. no. c.
Two pills after meals.

R Ferri et Quininæ
Citr. Mercki . grn. l
Elix. Aurantii . fl ¾ ii
Teaspoonful three times
daily.

R Ferri Sulphatis
Exsicc. Mercki grn. xl
Quininæ Sulphatis Mercki grn. xx
Strychinnæ Sulphatis Mercki grn. ss
Div. in pil. no. xx.
One pill three times daily.

Remedies for Chlorosis

Arsenic: instead of or with iron. Arsen-hemol. Arsenoferratin. Cupro-hemol. Euquinine. Ergot: in chlorotic amenorrhea. Ferratin. Gaduol. Glycerinophosphates. Hemol or Hemogallol: very useful where inorganic iron salts not well tolerated. Hemoglobin. Ichthalbin: efficient alterative. Iron Cacodylate. Iron: the carbonate a very useful form, sometimes best as chalyb-eate water. In irritable stomach the non-astringent preparations; in weak, anemic girls, with pain and vomiting after food, the per-salts are best; very useful also with arsenic or strychnine.

Iron Iodide: where much torpor of system.

Manganese Salts generally.

Nux Vomica: with iron and quinine.

Orexine: as appetizer.

Pancreatin or Pepsin: to improve digestion.

Purgatives: useful, and often indispensable.

Quinine Salicylate: as gastro-intestinal antiseptic and disinfect.

Resorcinol.
Sodium Cacodylate.
Sulphur: sometimes useful where iron fails.

CHOLERA, ASIATIC.—A malignant form of epidemic enteritis with purging, muscular spasm, and painful griping caused by the spirillum choleræ asi...ticæ.

R Strychninæ Sulphatis Mercki grn. iii Atropinæ Sulphatis Mercki grn. ss Aquæ Dest. . . fl 3 iv 10 drops hypodermically. (In threatened collapse.)

R Morphinæ Sulphatis Mercki grn. iss
Salolis Mercki . 3 i
Camphoræ . . . grn. xii
Tannalbini . . 3 iii
Div. in pulv. no. xii.
One every hour or two.
(To relieve symptoms.)

R Camphoræ...grn.xv
Ol. Amygdalæ
Express...fl3 i
10-15 minims hypodermically. Repeat every hour or two until pulse becomes stronger.

R Acidi Lactici

Mercki . . . fl 3 iss

Syr. Limonis . . fl 3 i

Aquæ . q. s. ad fl 3 vi

Tablespoonful in a little

water several times daily.

(For thirst.)

(In collapse.)

R Mentholis Mercki grn. xlv Chloroformi . . . fl3 vi Mercki Olei Olivæ . ad fl 3 iii Rub in several times a day for at least 10 minutes. (For cramps in the calves.)

R Acidi Carbolici Mercki . . . grn. viii Bismuthi Subnitratis Mercki. 3 ii Aq. Laurocerasi . . . fl3 i Mercki Mucil. Acaciæ . fl3 i Shake! Teaspoonful every hour or two. (For vomiting and diarrhea.)

R Chlorali Hydrati . . . 3 iii Mercki Morphinæ Sulphatis Mercki grn. iv Aquæ Dest. . . fl 3 i 15-20 minims hypodermically. (To relieve cramps.)

R Chloroformi . . . fl 3 i Mercki Tinct. Opii. . . fl 3 iii Spir. Camphoræ fl3 iii Tinct. Capsici . fl 3 iii Alcoholis q. s. ad fl 3 ii 30-60 drops in water. (Squibb's Cholera Mixture.)

R Acidi Tannici Mercki . . . 3 iiss Aquæ 0 iv Mucil. Acaciæ . fl 3 iii Tinct. Opii. . . ■ xxx Irrigate the bowel slowly with the fluid at a temperature of 105° F. thrice daily. (Cantani's Enteroclysis Solution.)

R Sodii Chloridi Mercki . . . 3 i Sodii Carbonatis Mercki . . . grn. xlv Aq. Dest. Steril. O ii Inject subcutaneously at a temperature of 104° F. (Ĉantani's Dermoclysis Solution.)

Remedies for Asiatic Cholera

Acid, Carbolic: 2 minims with 2 grains iodine, every hour. Acid, Hydrocyanic. Acid, Lactic, Nitric, or Phosphoric: as acidulous drink.
Acid, Sulphuric, Dil.: alone, or
with opium to check preliminary diarrhea; also as acidulous

Acid, Tannic: as enema.

Alcohol: small doses iced brandy
to stop vomiting and stimulate

the heart.
Ammonia: 15-30 minims of the stronger solution diluted with 4 volumes water, as intravenous injection in sudden collapse, repeat in 15 minutes if necessary Amyl Nitrite.

Arsenic: small doses in epidemic cholera, to stop vomiting, and for collapse.

Atropine: hypodermically in collapse.

Calomel: in minute doses, alone or with opium, to allay vomiting, and as intestinal antiseptic.

Camphor: 5-10 minims of the spirit with tincture opium, every 10 minutes while the symptoms are violent, then every hour; 1-2 grains in oil hypodermically in collapse. Castor Oil

Chloral, Hydrated: subcutaneously, alone or with morphine, in

the stage of collapse.

Chloroform: 2-3 minims, alone or with opium, every few minutes to allay the vomiting.
Copper Salts: to check vomiting.

Counter-irritants over epigastrium. Creolin-Pearson: as antiseptic and

deodorant.
Creosote, Becchwood: alone or with opium, to allay vomiting.
Dionin: like morphine, to relieve pain.

Dry Packing.

Enemata: warm salt solution. Euquinine: like quinine.

Ether: subcutaneously as stimu-

Ice: applied to spine, for cramps. Lead Acetate: as astringent in

early stages along with camphor and opium. Mercury Bichloride.

Mercury Bichloride.

Morphine: \(\frac{1}{3} - \frac{1}{4}\) grain hypodermically to relieve cramps.

cally to relieve cramps.

Opium: 4-2 grains to check preliminary diarrhea and arrest collapse.

Potassium Bromide.
Quinine: by mouth or by enteroclyses, but not intravenously or hypodermically, inhibits spirilla and disinfects the intestinal canal; 10 grains sulphate in acid solution or as powder every hour for 4 hours, then smaller doses

at longer intervals.

Resorcinol: as intestinal disinfectant.

Salol: as intestinal disinfectant; is peculiarly antagonistic to the comma bacillus.

Strychnine: as prophylactic during the preliminary diarrhea, and also as stimulant to prevent collapse.

Sulphocarbolates: as intestinal disinfectant.

Table Salt Injections: into the veins have a marvelous effect during collapse in apparently restoring the patient, but their benefit is generally merely temporary.

CHOLERA INFANTUM.—The "summer complaint" of children.

Initial treatment

R Hydrarg. Chloridi
Mitis Mercki . grn. ii
Sodii Bicarbonatis Mercki . grn. x
Saccharini Merck grn. 1/4
Div. in pulv. no. xii.
One every hour for four doses.

R Hydrargyri cum
Creta Mercki. grn. ii
Sacchari Lactis
Mercki . . . grn. x
Div. in pulv. no. xii.
One every hour.

To control acute gastric symptoms

R Hydrarg. Chloridi
Mitis Mercki . grn. i
Plumbi Acetatis
Mercki . . . grn. iv
Pulv. Opii Mercki grn. i
Bismuthi Subnitratis Mercki . grn. xxx
Pulv. Sacchari . grn. x
Div. in pulv. no. x.
One every half-hour or hour.

R Hydrarg. Chloridi
Mitis Mercki . grn. i
Bismuthi Subnitratis Mercki . grn. xxx
Div. in pulv. no. x.
One every half-hour for the
vomiting and purging.

To control diarrhea

R Tannalbini . . grn. xxx
Pulv. Opii Mercki grn. i
Pulv. Aromatici grn. ii
Pulv. Sacchari . grn. v
Div. in pulv. no. xii.
One every 4 to 6 hours for
a child of about 1 year;

double this for a 2-year-old

R Salolis Mercki . grn. xii
Bismuthi Subcarb. Mercki . 3 i
Pulv. Opii Mercki grn. iss
Pulv. Sacchari . grn. xxx
Ol. Anisi . . . gtt. i
Div. in pulv. no. xii.
One powder every 2 hours.

To relieve tenesmus
R Iodoformi Merck grn. ii
Ol. Amygdalæ
Express . . . fl 3 ii
Cool on ice, and inject a
tablespoonful into rectum.

child.

Remedies for Cholera Infantum

Acid, Carbolic: with bismuth or alone.

Acid, Tannic: 30 grains to 1 pint water as intestinal injection. Arsenic: for vomiting in collapse.

Atropine: 500 grain hypodermically as stimulant in collapse. Bismuth Salicylate: intestinal antiseptic.

Bismuth Subgallate: intestinal

astringent.

Subcarbonate or Subnitrate: in irritable stomach.

Brandy: 10-20 minims with milk every ½-1 hour in grave cases with tendency to collapse. Caffeine: in nervous irritation. Calomel: minute doses to arrest

vomiting.

Camphor: in very great depression. Castor Oil: to clear the bowels.
Cold: bath at 75° F. every 3-4
hours, or cold affusions.
Copper Sulphate: in very minute

doses up to $\frac{1}{32}$ grain. Dionin: like morphine.

drinks, applications, Hot and baths, if temperature becomes subnormal.

Ice to spine. Ichthyol.

Iodoform and Oil injections: to relieve tenesmus.

Ipecac: when stools greenish or dysenteric.

Irrigation of bowels.

Lead Acetate: very useful as as-

tringent.
Lime-Water.
Magnesium Sulphate: 5 grains with ½ minim tinct, oplum, in solution, every 2 hours for a 1-year-old child.

Mercury with Chalk: † grain hourly. In urgent cases a starch enema should be given, containing a minute quantity of tincture opium.

Morphine: $\frac{1}{200}$ - $\frac{1}{30}$ grain hypodermically with 5-6 drops ether. Mustard or Spice plaster to abdo-

Opium: usually necessary to control pain and check diarrhea; should on no account be used so long as the intestines contain any decomposed food products.

Podophyllin: if stools a peculiar pasty color. Potassium Bromide: in nervous

irritability and feverishness. Resorcinol: as intestinal disinfectant.

Rhubarb. Salol: as intestinal disinfectant. Sodium Phosphate.

Tannalbin: very useful. Zinc Phenolsulphonate: 1-1 grain with 1 grain each of bismuth subnitrate and pepsin every ? hour until danger is past.

CHOLERA MORBUS.—Acute inflammation of the digestive tract, with diarrhea, vomiting, and cramps.

R Hydrarg. Chloridi Mitis Mercki . grn. x Pulv. Jalapæ. . grn. x To be given where patient has not been purging long.

R Resorcin. Merck 3 ii Tinct. Opii. . . fl3 i Saccharini Merck grn. i Aquæ . q. s. ad fl 3 iii Teaspoonful in a little water every two hours.

R Tannalbini. . . 3 vi Ol. Cassiæ . . . gtt. 1 Morphinæ Sulphatis Merck . grn. ii Saccharini Merck grn. ss Div. in pulv. no. xii. One every 4 hours (for adults).

R Mentholis Mercki 3 i Chloroformi Mercki . . . fl 3 ii Camphoræ...grn.x Morphinæ Sulphatis Mercki grn. ii Tinct. Zingiberis fl3 iii Alcoholis . . . fl 3 iii Syr. Aurantii ad fl 3 ii Teaspoonful in water every 3 hours, for adults.

R Bismuthi Subcarb. Mercki . 3 ii Acidi Carbolici Mercki . grn. ii . fl 3 i Mucil. Acaciæ Aq. Menth. Pip. fl 3 i Shake! Half to one teaspoonful every hour.

R Acidi Carbolici
Mercki . . . grn. iv
Glycerini Mercki fl 3 iii
Tr. Opii Camph. fl 3 x
Aq. Cinnamomi. fl 3 iss
Teaspoonful immediately
after an attack of vomiting.

R Salolis Mercki . 3 i
Bism. Subnitratis Mercki . . 3 ii
Misturæ Cretæ
ad fl 3 iii

Two teaspoonfuls every two hours.

Lead Acetate: at commencement, after salines, and before giving

Remedies for Cholera Morbus

Jalap.

Acid, Carbolic: with bismuth.
Alcohol: dilute and iced, in small
quantities for the vomiting.
Arsenic: to stop vomiting.
Atropine: hypodermically.
Calomel. [cramps.
Camphor: stimulant; checks
Castor Oil with Opium.
Chloroform.
Chloroform.
Chloral, Hydrated: hypodermi
cally with morphine.
Codelne: to control pain.
Copper Arsenite.
Creosote, Beechwood: intestinal
antiseptic.
Dionin: to control pain.

opium, to deplete the vessels.

Morphine: \$\frac{1}{2}\$-\frac{1}{2}\$ grain hypodermically to control pain.

Mustard: as emetic in collapse, to stimulate failing heart; also as poultice on chest.

Opium: \$\frac{1}{2}\$-\frac{1}{2}\$ grain every 2, 4, or 6 hours in the early stage.

Resorcinol: intestinal disinfectant.

Salines: to precede the use of lead

acetate. Salol: intestinal antiseptic. Tannalbin: to control diarrhea. Veratrum Album: for vomiting.

CHORDEE.—Painful erections of the penis in gonorrhea.

R Ext. Hyoscyami grn. xv Lanum Mercki . 3 ii Petrolati . . . grn. xxx Rub into sides of the penis and into the perineum several times a day.

R Camphoræ Monobrom. Mercki grn. xv Ext. Opii Mercki grn. iii Ext. Hyoscyami grn. ss Div. in pil. no. vi. One at bedtime; repeat toward morning, if necessary.

R Ext. Opii Mercki grn. vi Ext. Hyoscyami grn. iv Ol. Theobrom. . 3 iss Div. in suppos. no. vi. Introduce one into the rectum at bedtime; repeat during the night if necessary. R Pulv. Opii Mercki grn. xii Pulv. Extr.

Belladonnæ . grn. ii
Pulv. Camph. . grn. xxiv
Pulv. Sacchari . grn. x
Div. in caps. gelat. no. xii.
One capsule at bedtime;
repeat in two or three hours
if necessary.

R Potassii Bromidi Mercki . 3 iv
Chlorali Hydrati
Mercki . . . grn. xxx
Tr. Hyoscyami . fl 3 i
Aquæ fl 3 i
Syr. Aurantii ad fl 3 iii
Tablespoonful in water at
bedtime. Repeat, if required,
during the night.

Remedies for Chordee

Aconite: 1 minim tincture every hour.
Atropine: subcutaneously with morphine.

Belladonna: with camphor and opium internally. Bromides: especially of potassium. Camphor: internally in full doses. Camphor Monobromated. Cannabis Indica.

Cantharides: 1 minim of tincture three times a day as prophylactic. Chloral, Hydrated.
Cocaine Hydrochloride: a few drops of a 4 % solution applied to the glans, or injected into the urethre

Colchicum: 30 minims tincture at night.

Hot Sitz-bath. Hyoscyamus.

Morphine: hypodermically, in perineum at night.

Opium. Potassium Bromide.

CHOREA.—A functional disease of the nervous system in which there are involuntary movements of the limbs, face, etc.

Bedside Diagnosis: In Acute Chorea of Sydenham.—Schoolgirls about

the ages of 5 to 15.

Irregular spasmodic movements beginning in the right extremity. Fidgets; impediment of speech; muscular weakness (paresis); "growing pains."

Marked psychical disturbances. Temper, wilfulness, etc. Simple Endocarditis apt to be present. Murmurs.

Duration of the attack is two months.

For anemia

R Arsen-hemolis . grn. lxxx Pulv. Extr. Gly-

cyrrhizæ. . . grn. xx Div. in pil. no. l.

Three pills daily, after meals; increase every fourth day by one pill until 10 per day are being taken, then decrease again until 3 daily; then discontinue for a few days, and resume as before.

R Euquininæ Ferri Reducti Mercki Arseni Trioxidi Div. in pil. no. l. One three times daily.

R Ferri Oxidi Sacchar. Mercki . 3 i Div. in pulv. no. xv. One powder in milk or sweetened water, 3-4 times daily.

R Solut. Potassii Arsen. Mercki fl3 i Syr. Ferri Iodidi 10-30 drops in water 3 times a day, gradually increasing according to age.

R Physostigminæ

Sulph. Mercki grn. 1/4 Aquæ Dest. . . fl3 vi Inject 5 minims, gradually increased to 10 minims, twice daily.

(For spasms.)

R Chlorali Hydrati Mercki . fl 3 ii Aquæ . . . Syr. Aurantii ad fl 3 iii

Teaspoonful in water at night, repeating in 3-4 hours if necessary.

(In insomnia in children

6-8 years old.)

R Chlorali Hydrati Mercki Sodii Bromidi . . . 3 iv Mercki Aquæ q. s. ad fl 3 ii Teaspoonful every 5 hours for 3 doses.

(In insomnia.)

R Sodii Salicylatis Mercki Antipyrin.Mercki 3 i Aq.Menth.Pip.adfl 3 iv

Teaspoonful in water times daily for children over 10 years of age; reduce in proportion to age.

(For *rheumatic* subjects.)

Remedies for Chorea

Acetanilide: in mild and grave forms.

Ammonium Valerate.

Amyl Nitrite.

Antimony: in gradually increasing doses twice daily, to maintain nauseating effect.

Antipyrine: to combat excitability of motor nerve centers.

Arsen-hemol: in anemic condi-

tions.

Arsenic: must be pushed till eyes red or sickness induced, then discontinued, and then used again.

Belladonna.

Bismuth Valerate. Bromo-hemol.

Bromides

Calcium Chloride: in strumous subjects.

Camphor.

Camphor Monobromated. Cannabis Indica: 2-8 minims of tincture, according to age, every 3-4 hours, to control convulsive movements; often increases choreic movements.

Chloral, Hydrated: sometimes very useful in large doses, carefully watched; also where sleep is prevented by the violence of the

movements.

Chloroform: as inhalant in severe cases.

Cimicifuga: when menstrual derangement exists, and in rheumatic history.

Cod-liver Oil: in deficient nutrition.

Cold: to head or spine, or sponging, but not in rheumatism, pain in joints, fever; best to begin with tepid water. Copper: the ammonio-sulphate in

increasing doses till sickness produced.

Cupro-hemol.

Diplosal: in rheumatic cases. Ether Spray: instead of cold to

Gaduol: in deficient nutrition. Gold Bromide: 1/8-1/8 grain daily till characteristic headache develops.

Hemol: as a hematinic.

Hyoscyamine: 200 grain 3 times daily, gradually increased.

Iodides.

Iodipin: instead of iodides.

Iodival.

Iron: in anemia and amenorrhea. Iron Valerate.

Morphine: subcutaneously in severe cases, until effect is manifested; by mouth with hydrated chloral.

Potassium Arsenite.

Quinine: to stimulate inhibitory center.

Sodium Arsenate or Cacodylate. Strychnine: in puberty, or in chorea from fright, in doses of $^{1}_{80}$ - $^{1}_{40}$ grain.

Valerian: to control movements. Veronal: in insomnia.

Zinc-hemol: hematinic nervine.

Zinc Oxide. Zinc Sulphate: 2-3 grains grad-ually increased to 8 grains; also in small but very frequent doses, and when the nausea produced is unbearable another emetic is

to be used. Zinc Valerate.

CHOROIDITIS.—Inflammation of the choroid membrane of the eye.

R Thiosinamini

Mercki . . . grn. xv Sacchari Lactis

Mercki

Div. in caps. gelat. no. lx. Begin with 2 capsules morning and at 4 p. m., then 1 capsule more each day until 12 per day are being taken.

R Iodi Mercki . . grn. 1/8 Potassii Iodidi Mercki

. . . grn. xv Aquæ Dest. . . fl ¾ i

Inject 4-5 drops under the bulbar conjunctiva every 2-3 days, gradually increasing to 10-15 drops as the reaction decreases.

Remedies for Choroiditis

Acid, Boric.

Atropine: strong solution, with ice compresses and leeches in early stage. Fibrolysin.

Iodine. Mercury.

Morphine, Dionin, or Opiates: to control pain. Thiosinamine.

CHYLURIA.—Chyle in the urine; milky urine.

R Methyleni Cœrulei Mercki . grn. xl Div. in capsul. gelat. no. xx. One every three to four hours.

R Sodii Benzoatis Mercki . . . Syr. Aurantii . fl 3 vi Aquæ . . . ad fl 3 iii 1-2 teaspoonfuls 3 t. p. d.

Remedies for Chyluria

Acid, Gallic. Glycerinophosphates. Iron Chloride: tincture useful, Methylene Blue, Medicinal. Potassium Iodide: large doses. Sodium Benzoate: large doses. Thymol: 1 grain gradually increased to 5 grains has been found effective in chyluria due to filaria in blood.

CICATRICES.—Scars on skin or mucous membrane.

R Thiosinamini Mercki . . . grn. viii Aquæ Dest. fl 3 ii Inject 15 to 30 minims under the scar twice week.

(To soften it and remove its tension. The pain of the injection is not enduring.)

R Fibrolysini. . . Ampul. i Inject half or the whole contents of a tube 2-3 times a week into the gluteal region. It is advisable to warm the fibrolysin to about body temperature before injecting.

CIRRHOSIS.—A hardening by increase of connective tissue. See HEPATIC DISEASES.

CLERGYMAN'S SORE THROAT.—See PHARYNGITIS. Follicular.

CLIMACTERIC DISORDERS.—See Hysteria, Menopause, etc.

Remedies for Climacteric Disorders

Aconite: 1 minim of tincture hourly for nervous palpitation and "fidgets."

Ammonia: as inhalation; pail's sedative water locally in headache (sod. chloride, 4 dr.; ammonia water, 4 fl. dr.; spir. camphor, 45 minims; water, to make 8 fl. oz.).

Amyl Nitrite: where much flushed. Camphor: for drowsiness headache.

Cannabis Indica: for headache in menopause.

Cimicifuga: for headache. Eucalyptol: in flushings, flatulence, etc.

Hot Spongings.

Iron: for vertical headache, glddiness, and feeling of heat and fluttering of the heart.

Nux Vomica: where symptoms are limited to the head and face.

Ovaraden or Ovariin.

Physostigma: in flatulence, ver-

tigo, etc. Potassium Bromide: very useful in despondency, with sleepless-ness and irritability, and often also with heats, flushings and perspirations.

Potassium Iodide.

Stypticin: efficacious hemostatic and uterine sedative. Zinc Valerate: for hysteria.

COCCYDYNIA.—Pain in the coccyx. Also called "Coccygodynia."

R Iodoformi Merck grn. iii Ext. Belladon. . grn. i Ext. Hyoscyami grn. iii Ol. Theobrom. . 3 i Make into 4 suppositories. One at bedtime.

R Ichthyolis . . . 3 i Acidi Salicylici Mercki . . . grn. x Ol. Ricini. fl3 i Collodii Mercki Paint on night and morning.

Remedies for Coccydynia

Chloral, Hydrated. Chloroform: injected as deeply as possible where greatest pain. Counter-irritation or Electricity. Iodides or Iodipin. Morphine or Dionin.

COLDS.—Rheumatic and catarrhal disorders arising from exposure to See Bronchitis and Catarrh.

COLIC, HEPATIC.—See CALCULI, Biliary.

COLIC, INTESTINAL.—Acute intestinal pain.

R Mentholis Mercki grn. xx Morphinæ Sulphatis Mercki grn. i Alcoholis . . fl3 v Ol. Anisi m iv Aq. Camph. ad fl3 i Teaspoonful in water every 2-3 hours while pain severe. (For adults.)

R Dionini . . . grn. v Chloroformi Mercki . fl3 i Tr. Belladon. . fl 3 iiss Alcoholis Tr. Cardamomi Comp. q. s. ad fl 3 iv Teaspoonful in water every ½ hour if necessary. (For adults.)

R Chlorali Hydrati grn. iv Mercki Mist. Anti-choleræ "Solis" Syr. Zingib. ad fl i $\frac{1}{4} - \frac{1}{2}$ teaspoonful in water,

for children under 1 year; 1-2 teaspoonfuls for older children, according to age, every 2 hours, in water.

R Sodii Bicarbonatis Mercki . grn. xl Spir. Ammoniæ Aq. Menth. Pip. fl3 ii Teaspoonful between meals. (For infants.)

Remedies Used in Intestinal Colic

Ammonia: in spasm of intestinal canal and in colic of children or infants from bad feeding. Arsenic: in neuralgic pain.

Asafetida: to relieve flatulence, especially in children and hys-

terical patients.

Atropine: in spasmodic colic. Belladonna: especially in children. Brandy.

Capsicum Tincture. Castor Oil.

Chloral, Hydrated, with Bromides: when colic severe in children.

Chloroform: by inhalation, to remove pain and flatulence. Codeine: to relieve pain. Croton Oil.

Dionin: to relieve pain. Essential Oiis: Aniseed, Cajeput, Camphor, Cardamom, Cinnamon, Clove, Fennel, Peppermint, Rue, Spearmint; all useful in flatulence.

Ether: internally and inhaled.

Fomentations. Ginger.

Hyoscine Hydrobromide.

Lime-Water: in children, where due to curdling of milk.

Menthol.

Morphine: 1-1 grain hypodermically, most useful to relieve pain; repeat dose in 20-30 minutes if necessary. Mustard Plaster.

Nux Vomica: in abdominal cramps and spasms. Oil Turpentine. Opium. Potassium Bromide: in local spasm in children, which can be felt through abdominal walls. Poultices: large and warm.

COLIC, LEAD.—Acute intestinal pain in adults due to the absorption of lead.

Rhubarb.

pation.)

R Aluminis Mercki 3 ii Acidi Sulph. Dil. fl3 i Syr. Limonis. . fl 3 i . flž iii Aquæ . . . Teaspoonful every hour or two.

R Potassii Iodidi Mercki Aq.Menth.Pip.ad fl 3 iii Teaspoonful in water every

4 hours. (To eliminate lead from system.)

R Sodii Sulphatis Mercki . . Aquæ . q. s. ad fl 3 viii One-fourth of this once a day, or oftener if required. (To relieve pain and consti-

R Pulv. Opii Mercki grn. xii Ext. Belladon. . grn. ii Ol. Tiglii . . . gtt. vi Div. in pil. no. xii. One pill every 2 hours until relieved.

Remedies for Lead Colic

Acid, Sulphuric, Dil.: as a prophy-

lactic and curative.
Alum: most useful in 10 grain
doses hourly; relieves the pain
and constipation.

Atropine: 100 grain with 5 grains potassium iodide, to relieve colic and pain in head.

Bromides: as solvents, alone or with iodides.

Calomel: in full dose, with or without opium, followed a few hours later by castor oil.

Castor Oil: given twice daily to eliminate.

Chloroform: internally and externally.

Croton Oil: ½ drop, with opium, every 3-4 hours until free evacuation.

Magnesium Sulphate: 1 dr. 3 times daily, 2 hours after giving 5-10 grains potassium iodide, most useful.

Sulphur or Sulphurated Potassa: to aid elimination.

COLIC, RENAL.—See CALCULI, Renal.

COLLAPSE.—Extreme depression of the vital powers. See Shock.

COMA.—Drowsy stupor due to cerebral injury or cerebral poisoning from disease, liquor, etc.

Bedside Diagnosis: DIFFERENTIAL DIAGNOSIS IN THE MOST COMMON FORMS OF COMA:

Uremic:—Odor: Urinous.
Pulse: Rapid and high-tension.
Respiration: Dyspnea and irregular. Pupils: Contracted; may react to light. Extremities: Rigid and legs are edematous. Temperature: Usually elevated. Face: Dusky countenance and edema. Urine: Contains albumin.

Apoplectic:—Pulse: Slow and full.

Respiration: Deep, slow, noisy and stertorous. Pupils: Dilated and unequal. Do not react.

There is conjugate deviation. Hemiplegia: Paralyzed leg is flaccid, other leg rigid. Extremities are cold.

Temperature: At first subnormal. Face: Ashen-gray or cyanotic. Coma complete. Cannot be aroused.

Alcoholic:—Odor: Alcoholic.
Pulse: Full and fairly normal.

Respirations: Decreased but comfortable.
Pupils: Dilated and fixed.
Temperature: Subnormal.
Face: Flushed.

Coma: Not deep; talks irrationally.

Opium:—Odor: Of opium.

Pulse: Slow, forcible and very good.

Respirations: Greatly reduced; 2-12 per minute.

Pupils: Pin-point; do not react to light. Face: Cyanosis, profuse sweat, and warm.

Coma not deep. Answers questions, but goes to sleep between them.

Epileptic:—Pupils dilated and insensitive.

Epigastric auræ.

History of cry when falling. Biting of tongue due to spasm of the jaw.

Frothy and bloody expectoration. Face: Pale and turned to one side and fixed.

Coma is of short duration.
Compression of the Brain:—Bradycardia.

Respiration: Stertorous and Chevne-Stokes. Pupils dilated and insensitive. Choked disc.

Temperature present and skin is flushed. Sphincters paralyzed.

Paralysis: First spastic, then relaxation of the extremities occurs.

R Ol. Sinapis

Volat. Mercki. ™ xxx Alcoholis . . . fl 3 i Aquæ....flǯ i

Apply with a sponge to legs and feet.

R Ol. Tiglii Mercki M viii Mucil. Acaciæ . fl 3 i

Teaspoonful at a dose. Not often advisable to repeat the same day.

Remedies for Coma

Alcohol Baths.

Alkalies: useful in large doses to antagonize acid toxins of diabetes

Amyl Nitrite.

Blisters: on various parts of the body in succession in the critical condition, especially at the end of a long illness.

Cantharides. Chloroform.

Cold Douche: in the drunkenness of opium care must be taken not to chill, and it is best to alternate the cold with warm water. Croton Oil: 1-1 minim every hour as a purgative in cerebral con-cussion; apply to back of tongue. Digitalis or Digitalin German, or

Digipuratum,

Mustard: as poultice to feet and ankles in coma of narcotic poi-

soning.
Oxygen: by inhalation.
Potassium Bitartrate: purgative, where the blood is poisoned.
Sodium Bicarbonate: 1½ dr. in milk

3-4 t.p.d. to avert diabetic coma. Turpentine Oil: enema as stimulant.

COMEDONES .- BLACK-HEADS: concretions of secretion in obstructed sebaceous ducts in the skin of the face. When squeezed out, they resemble worms. (See also Acne.)

R Zinci Sulphatis Mercki . . . 3 i Potassæ Sulphuratæ Mercki . 3 i Aquæ Rosæ . . 3 iv

Dissolve the zinc sulphate in half the rose water, and the sulphurated potassa in the other half; then filter the two solutions and mix them.

Press out contents of glands, wash with hot water and tincture green soap, then apply lotion. If irritation ensues, desist for day or two.

Remedies for Comedones

Borax. Green Soap. Hydrogen Peroxide or Perhydrol. Resorcinol. Zinc Oxide.

Zinc Sulphide: zinc sulphate, 1 dr., sulphurated potassa, 1 dr. Dis-solve each separately in 2 fl. oz. rose water, filter, and mix. Zinc Phenolsulphonate.

CONDYLOMATA.—Wart-like excrescences around the vulva or anus.

R Hydrarg. Chloridi Mitis Mercki . 3 vi Acidi Salicylici Mercki . 3 1 Pulv. Talci

Apply freely 3 times daily.

R Formaldehydi Mercki . . . fl 3 i Apply with swab twice daily. (As cauterant.)

R Acidi Salicylici Mercki . . . grn. xxx Acidi Acetici Mercki . . . fl 3 i Apply twice daily with a camel's-hair brush.

R Acidi Carbolici Mercki . . . grn. ii Hydrarg. Chloridi Mitis Mercki . 3 iii Lycopodii . . . 3 iii Use as a dusting powder. (In venereal cases.)

R Chromii Trioxidi Mercki . 3 i Aquæ Dest. . . 3 iv Apply with a glass rod. (For both common and venereal cases.)

R Acidi Salicylici Mercki . . . grn. xxx Alcoholis . . . ™ xxx Collodii Mercki . fl 3 iiss Apply with a camel's-hair brush.

Remedies for Condylomata

Acid, Carbolic: as caustic. Acid, Nitric: as caustic, or 1:16 solution as wash. Acid, Salicylic. Arsenic Trioxide: as caustic. Calomel: as dusting powder; see mercury. Chromium Trioxide: 1-2:8 solut. Formaldehyde. Ichthyol. Iodoform or Iodoformogen.

ter or solution chlorinated soda and dust with calomel and zinc oxide in equal quantities; or apply a 20% oleate.

Resorcinol. Silver Nitrate: as caustic. Sodium Ethylate. Zinc Chloride or Nitrate: as caustic or astringent. Zinc Sulphate.

Mercury: wash with chlorine wa-

CONJUNCTIVAL ECZEMA.—An eczematous eruption on the palpebral conjunctiva. See Eczema.

CONJUNCTIVITIS.—Inflammation of the conjunctiva of the eye.

Catarrhal

R. Acidi Borici
Mercki . . . grn. xx
Sodii Chloridi
Mercki . . . grn. iii
Aquæ Rosæ . . fl 3 i
Aq. Camph. . . fl 3 i
Apply as lotion every 2
hours, with eye-cup.
(For simple cases.)

R Zinci Sulphatis

Mercki . . . grn. i

Morphinæ Sulphatis Mercki grn. i

Atropinæ Sulphatis Mercki grn. ss

Aquæ Rosæ . . fl 3 i

Instil a few drops several
times daily.

R Zinci Sulphatis

Mercki . . . grn. ii

Acidi Borici

Mercki . . . grn. xx

Aq. Camph. . . fl 3 iv

Aquæ . q. s. ad fl 3 ii

Instil several times daily.

R Acidi Tannici
Mercki . . . grn. x
Sodii Boratis
Mercki . . . grn. x
Glycerini Mercki fl 3 i
Aq. Camph. . . fl 3 i
Instil several times daily.

R Hydrarg. Oxidi
Rubri Mercki grn. x
Atropinæ Sulphatis Mercki grn. i
Lanum Mercki . 3 iii
Petrolati . . . 3 v
Apply a minute quantity of
the ointment.

R Ung. Hydrarg.
Nitrat. Mercki grn. xx
Cocainæ Hydrochlor. Mercki . grn. v
Lanum Mercki . grn. xxx
Petrolati Albi . 3 iss
Apply a minute quantity of
the ointment.

Croupous

R Ichthyolis . . . M xxx
Aq. Camph. . . fl \(\frac{1}{3} \) iss
Aquæ Dest. . . fl \(\frac{3}{3} \) iss
Instil 1 drop into the eye,
and apply as a lotion three
times daily.

Exanthematous

R. Acidi Borici
Mercki . . . grn. xx
Aluminis Mercki grn. ii
Aquæ Rosæ . . fl 3 i
Instil 2-3 drops morning
and night.

Granular Trachoma

R Cupri Sulphatis

Mercki . . . grn. viii

Acidi Salicylici

Mercki . . . grn. viii

Cocainæ Hydrochlor. Mercki . grn. viii

Lanum Mercki . 3 vi

Petrolati . . . 3 iv

Rub into the eyelids three times daily.

Phlyctenular

R Thymolis Iodidi
 Mercki . . . 3 i
 Pulvis Acidi
 Borici Mercki 3 i
 Dust on with a pledget of cotton, after instilling cocaine solution.

Gonorrheal

R Ichthyolis . . . fl3 iv Aquæ fl3 iv Swab the everted lids once daily.

R Thymolis Iodidi

Mercki . . . grn. xxx Lanum Mercki . 3 vi Petrolati . . . 3 iv

Irrigate the eyes with solution of boric acid, then apply the above with a camel's-hair brush and leave in contact for 10 minutes, after which rub off with absorbent cotton. Keep eyes free from secretion, and repeat treatment twice a day.

R Argenti Nitratis

Mercki . . . grn. xv Aquæ Dest. . . fl \(\) viii

Evert the eyelid, and apply with a camel's-hair brush. Neutralize the excess of silver solution by washing with sodium-chloride solution (4 grains to 1 oz. water).

(In both adult gonorrheal ophthalmia and in ophthalmia

neonatorum.)

Purulent

R Sodii Boratis

Mercki . . . grn. xii

Zinci Sulphatis

Mercki . . . grn. i Aq. Camph. . . fl 3 ii Aquæ Dest. . . fl 3 i

Apply to lids 2-3 times daily in ophthalmia neonatorum, with solution silver nitrate (1:600) injected under the lids twice daily.

Remedies for Conjunctivitis

Acid, Boric: 2-4 % solution as collyrium.

Acid, Carbolic: 5 % solution every

2 hours by spray or atomizer (which dilutes it one-half) to relieve pain and contract vessels

R Atropinæ Sulphatis Mercki grn. i
Glycerini Mercki fl 3 ss
Aquæ Dest. . . fl 3 ii
Instil 1-2 drops into the
eye.

R Hydrastinæ Hydrochlor.Merck grn. v Acidi Borici

Mercki . . . grn. v

Sodii Boratis

Mercki . . . grn. v Tr. Opii Deod. . 및 xxx Aquæ Dest. . . flʒ i

Instil beneath the lids every hour or two, the eyes being frequently cleansed with warm water in the intervals, and petrolatum applied to the edges of the eyelids.

(For purulent conjunctivitis

in children.)

Follicular

R Ichthyolis m xv Tinct. Iodi . . . fl 3 i Glycerini Mercki fl 3 i

Apply to conjunctiva with a camel's-hair brush 3 times a week, and alternate with the following:

R Zinci Sulphatis Mercki . . .

Mercki . . . grn. i Tr. Opii Deod. . ℚ viii Aquæ Dest. . . fl3 iv

1 drop in each eye 3 times daily, every other day.

Vernal

R Cadmii Sulphatis

Mercki . . . grn. ii Aquæ Rosæ . . fl 🖁 ii

Use as eye-wash.

(In cases of spring conjunctivitis.)

in catarrhal cases; in granular cases, solution applied at each angle of everted lids once a

angle of everteen week.

Alum: 1% solution brushed over conjunctiva in catarrhal cases twice daily after acute symptoms subside, but not if epithelium is denuded, since perforation may then take place; in granular cases, apply pencil daily; in purulent cases in children, a 2% solution applied dren, a 2% solution applied every 20-30 minutes. Atropine: 1% solution in catarrhal

cases; also in phlyctenular and purulent cases in weaker solut.

Blisters: behind ears in bad catarrhal cases.

Cadmium Sulphate: 1-2:450 solu-

tion instead of copper and zinc. Calomel: dusted over palpebral conjunctiva in severe catarrhal cases, and in phlyctenular cases; do not use if iodine is being given.

Cocaine Hydrochloride: 3-5 % solution, or oleate in catarrhal cases, where pain and photocases, phobia.

Cold: ice or wet compresses in

early stages. Copper Aluminated. Copper Sulphate: 1:450 solution in catarrhal cases, and in purulent ophthalmia in infants; the pencil in granular cases, and in chronic catarrhal cases where much swelling, or hypertrophy of papillary layer.

Creolin-Pearson: 1% solution. Dionin: 4-7% solution or powder as prompt analgesic in granular

phlyctenular cases. Ichthargan: 2% solution in all cases.

Ichthyol: 3 % solution highly useful in all cases.

Mercury: citrine ointment or oleate (with morphine) on outside of lids in palpebral conjunctivitis; red or yellow oxide ointment (1-2:50), a small bit being placed between the eyelids in obstinate phlyctenular cases. Opium: deodorized tincture in eye

to relieve pain in catarrhal cases. Physostigmine: locally to reduce pupil and shut out light in phlyc-

tenular cases.
Silver Nitrate: 4-1 % solution in catarrhal cases; 1-3 % solution on everted lids in gonorrheal and diphtheritic cases, and 7% solution applied lightly in purulent cases; 4% solution in granular cases where corneal ulcers present, and the excess of silver nitrate being neutralized with a 1% solution of sodium chloride; in miliary trachoma a ½% solution.

Sodium Borate: 1-2 % solution as astringent in catarrhal mild

Tannin: 1:8 glycerin solution applied every other day in gran-ular and chronic catarrhal cases; 4 % solution applied every other day with hot-water lotions in diphtheritic cases if corneal complications present; the fine powder dusted on everted lids În phlyctenular cases.

Tartar Emetic: $\frac{1}{50} - \frac{1}{30}$ grain 3-4 times daily in strumous ophthalmia.

Zinc Acetate.

Zinc Chloride: ½-1 % solutions in catarrhal, diphtheritic, phlyctenular, and purulent cases. Zinc Sulphate: ½-1% solution as

mild astringent.

CONSTIPATION.—Deficient and difficult defecation.

Acute

R Magnesii Citratis

Solub. Mercki 3 iv Pulv. Sacchari . 3 iii Div. in pulv. no. ii.

One in a tumblerful of water; repeat in 4 hours if necessary.

Of old people R Aloini Mercki . grn. vi Res. Podophyl.

Mercki . . . grn. ii Div. in pil. no. xii. One night and morning. Habitual

R Aloini Mercki . grn. x

Res. Podophyl.

Mercki . . . grn. viii

Oleoresinæ Cap-

sici Mercki. grn. ss Extr. Conii . . grn. xx

Extr. Cascaræ

Sagradæ. . . grn. xx

Div. in pil. no. xl.

One or two pills night and morning.

Atony of bowels R Strychninæ Sulphatis Mercki grn. i Atropinæ Sulphatis Mercki grn. 1/4 Fl'extr. Rhamni fl 3 ii Syrupi fl 3 i Aquæ . q. s. ad fl 3 iv Teaspoonful at bedtime.

R Aloini Mercki . grn. xv Strychninæ Sulphatis Mercki grn. i Ext. Belladon. . grn. iv Extr. Cascaræ Sagradæ. . . grn. xl Div. in pil. no. xl. One three times daily.

R Resinæ Podophylli Mercki grn. ii Quininæ Sulphatis Mercki grn. viii Extr. Aloes . . grn. viii Fellis Bovis Inspiss. Mercki grn. xvi Div. in. pil. no. xvi. One or two pills at night.

R Aloini Mercki . grn. vi Atropinæ Sulphatis Mercki grn. 1/4 Strychninæ Sulphatis Mercki grn. i Div. in pil. no. xxx. One pill 2-3 times daily.

Of infants R Hydrarg. Chloridi Mitis Mercki . grn. i Sodii Bicarbonatis Mercki . grn. vii Pulv. Sacchari Lactis Mercki grn. xx Div. in pulv. no. x. One every 3 hours until the bowels move.

R Sodii Phosphatis . . . grn. xxiv Mercki Syrupi Mannæ . fl 3 iiss Aquæ Anisi, ad flǯ iii Teaspoonful 3 times daily for a child under 1 year of age.

With hemorrhoids R Sodii Sulphatis Mercki . 3 iv Take half, dissolved in a tumblerful of water, before breakfast. Repeat in 2 hours if necessary.

With hepatic torpor R Aloini Mercki . grn. vi Res. Podophyl. Mercki . . . grn. ii Pulvis Ipecac . grn. iv Fellis Bovis Inspiss. Mercki grn. xxx Div. in pil. no. xxx. One, 3 times daily.

Remedies for Constipation

Aloes or Aloin: in small doses. Belladonna Extract: 10-1 grain in spasmodic contraction of the intestine leading to habitual constipation; best given with nux vomica at bed time.
Calomel: in bilious disorders with

light stools.

Carlsbad Salts or Water: Tumbler-ful water sipped hot mornings. Cascara Sagrada: in habitual constipation

Castor Oil: particularly useful for infants and young children.

Ceridin.

Cod-liver Oil: in obstinate cases in children. Colocynth: compound pill at night.

Croton Oil: when no inflammation is present.

Dinner Pill: aloes and myrrh; aloes and iron; with nux vomica and belladonna or hyoscyamus, taken just before dinner.

Enemata: soap and water, or castor oil; habitual use tends to increase intestinal torpor; should only be used to unload. 30-60 minims fluid-Frangula: extract.

Gamboge: 1-2 grains in habitual constipation.

Glycerin: suppositories or enemata. Guaiac: when powerful purgatives fail.

Ipecac: 1 grain before breakfast when great torpor of bowel.

Jalap: with scammony.

Licorice Powder, Compound: teaspoonful at night or in the morning; particularly useful in hemorrhoids.

Magnesium Citrate Solution. Magnesium Sulphate: 1-8 drams. Nux Vomica: 1-1 grain extract; or 5-10 minims tincture in a glass cold water before breakfast or dinner.

Opium: when rectum is irritable; also in reflex constinution.

Physostigma: 10 minims tincture

with belladonna and nux vom-

ica in atony of walls.
Potassium and Sodium Tartrate: 1-8 drams.

Resin Jalap: 1-5 grains.
Resin Podophyllin: in biliousness;
with other purgatives in pill,

with other purgatives in pill, especially when stools dark. Resin Scammony: \(\frac{1}{2}\)-3 grains. Rhubarb: extract, or as compound pill, at night; also with sodium bicarbonate for children. Saline Waters: in the morning, before breakfast.

before breakfast. Senna: with cascara sagrada, or as

comp. licorice powder. Soap: as suppository in children. Sodium Phosphate or Sulphate:

1-4 drams.

Strychnine: $\frac{1}{60} - \frac{1}{30}$ grain in atony of the walls.

CONSUMPTION.—Tuberculosis of the lungs. See Phthisis.

CONTUSIONS .- See BRUISES.

CONVALESCENCE.—The period of recovery from disease.

R Orexoids Mercki no. xxx One 3 times daily. (To promote appetite.)

R Hemogallolis . . 3 ii Pulv. Sacchari. 3 ii Div. in pulv. no. xxiv. One powder three times daily, half an hour before meals. (In anemia.)

Citrat. Mercki grn. xxx Elix. Aurantii . fl 3 ii Teaspoonful after meals.

R Ferri et Strychn.

R Calcii Glycerinophos. Mercki. 3 i Acidi Citrici Mercki grn. x fl 3 iii Aquæ . . Syr. Zingiberis . fl 3 ii Dessertspoonful 3 daily.

Remedies for Convalescence

Alcohol: with meals. Bone Marrow: in anemia. Cod-liver Oil. Eucalyptus: as tonic after malarial disease. Ferratin. Gaduol: as wine or elixir. Glycerinophosphates. Hemogallol: 4-5 grains 3 t. p. d. Hydrastine: to promote digestion and appetite. Ichthalbin: to promote alimenta-

tion.

Iron: as chalybeate waters. Kefir or Koumyss.
Malt Extract, Dry.
Orexine or Orexoids: to stimulate appetite. Pancreatin or Pepsin: to aid digestion. Quinine: to promote digestion and appetite Sodium Glycocholate: to promote digestion of fats after typhoid and other exhausting diseases. CONVULSIONS.—Involuntary spasms, with agitation of the extrem-

Infantile R Potassii Bromidi Mercki . grn. xv Sodii Bromidi Mercki . . . grn. xv Ammonii Bromidi Mercki . grn. xv Calcii Bromidi

Mercki . grn. xv Tr. Belladon. . Tvi Aquæ Syr. Aurantii ad fl3 iii

One to 4 teaspoonfuls, according to age, every 2 hours. If indigestible food has been taken, give an emetic and purgative. Hot bath a valuable adjunct.

R Chlorali Hydrati . grn. xv Mercki Potassi Bromidi Mercki . . fl3 v Syrupi Aquæ . q. s. ad fl3 ii Teaspoonful every 3 hours. (In convulsions from teething.)

Puerperal R Chlorali Hydrati

> Mercki . . . grn. xxx Syr. Tolutani . fl 3 iv

Aquæ Anisi, ad fl3 i

Tablespoonful in boiled starch, per rectum; repeat in 3 hours if necessary. Inject hypodermically 5 minims tincture veratrum viride.

Uremic R Pilocarpinæ Hydrochlor. Mercki . grn. i Tinct. Veratri Viridi . . . M XXX Syr. Tolutani . fl3 iv Aquæ Anisi, ad fl3 i Teaspoonful in water, repeated in 2 or 3 hours if

R Chloroformi pro Narcosi Mercki fl 3 i Use to point of anesthesia. Only for physician to administer.

Remedies for Convulsions

necessary.

Aconite: small doses in puerperal cases.

Alcohol: a small dose of wine or brandy arrests convulsions from teething.

Amyl Nitrite: with morphine in severe infantile convulsions.

Anesthetics: in puerperal cases. Asafetida: small dose in enema arrests convulsions from teeth-

Baths: warm, with cold affusions to the head.

Belladonna: in convulsions due to

irritation from teething or to whooping-cough; also in puerperal cases.

Bromides: in all forms of convul-Children bear large In convulsions from teething, 5 grains 3 times daily or oftener for a child 1 year old.

Camphor. Camphor Monobromated. Chloral, Hydrated: in large doses for children; 5 grains by mouth

or rectum. May also be given

with bromides. Chloroform: by inhalation to arrest convulsion and prevent recurrence.

Hyoscyamus. Ignatia: in convulsions due to intestinal irritation without cerebral congestion.

Morphine or Dionin: hypodermically in puerperal cases. Mustard: bath; or to feet in puer-

peral cases. Opium: efficient, but dangerous in

young children.

Pilocarpine Hydrochloride: uremic and puerperal convulsions.

Potassium Bromide: in all forms of convulsions in children; 5 grains 3 times daily or oftener for a child 1 year old in convulsions from teething.

Spinal Ice Bag. Valerian: in convulsions due to worms in children.

CORNEAL OPACITIES.—Obstruction to sight due to disease of the cornea.

CORNS.—Horny hardenings of the skin due to pressure.

R Extr. Cannabis

Indicæ Mercki grn. iii

Acidi Salicylici

Mercki . . . grn. xxx Ol. Terebinthinæ ℚ xv

Acidi Acetici

Glac. Mercki . 및 x Cocainæ Mercki . grn. vi Collodii Mercki . fl3 v

Apply a thin coating every night over that of the preceding night, until the whole drops off, bringing the corn with it. Keep bottle well corked!

R Acidi Salicylici

Mercki . . . grn. xv

Extr. Cannabis

Collodii Flexi-

bilis Mercki . Il lxxv Paint on 3 times daily for a week; then soak foot in hot water and pick off corn.

Remedies for Corns

Acid, Acetic (also the Glacial).
Acid, Monochloracetic.
Acid, Salicylic: 1:16 solution in
collodion with extract cannabis
indica.

Acid, Trichloracetic.
Plaster: with hole in center to relieve pressure.
Potassium or Sodium Hydroxide.
Sodium Ethylate.

R Codeinæ Mercki grn. ii Acidi Hydrocy-

CORYZA.—See CATARRH, Nasal.

COUGH.—A noisy, forced expulsion of air from the lungs, due to irritation of the air tubes.

R Dionini grn. v Elix. Aurantii . fl 3 ii Teaspoonful 2-3 times daily, or two teaspoonfuls at

(In nervous cough.)

bedtime.

R Antipyrin. Merck grn. xv Antispasmini

Merck . . . grn. i Euquininæ . . grn. v D. tal. dos. no. ii.

Take one at bedtime, in milk, and apply massage.

Spir. Chloroformi fl 3 iv
Syr. Pruni Virginianæ . ad fl 3 ii
Teaspoonful in water, several times daily.
(In nervous cough.)
For other formulas see
ASTHMA, BRONCHITIS, INFLU-

Remedies for Cough

Acid, Hydrocyanic, Diluted: for nervous, irritable cough, in mother's sympathetic cough, in phthisis, and in reflex cough due to gastric irritation; valuable adjunct to other remedies for cough in phthisis.

Aconite: In irritable, tickling throat cough, and emphysema. Alum: 2-4% solution as spray or gargle in chronic cough.

Ammonium Chloride: to render expectorations more fluid.

Anomorphine Hydrochloride:

ENZA, PHTHISIS, etc.

Apomorphine Hydrochloride: $\frac{1}{20}$ grain per day in cough with deficient or difficult expectoration; also as emetic in children where there is excess of bronchial secretion.

Asafetida: in after-cough from habit, and in sympathetic whooping-cough of mothers.

Belladonna: in nervous cough and uncomplicated whooping cough. Butyl-Chloral Hydrate: in night

cough of phthisis.

Camphor: internally, or, as camphor-chloral, painted over the larynx.

Chloral, Hydrated: in convulsive cough; also as camphor-chloral painted over larynx in spas-

modic cough.

modic cough.
Chloroform: with small dose of opium or morphine in violent paroxysmal cough; in irritable reflex cough, or in irritable cough of phthisis, inhaled from hot water every five minutes for the street in very violent, paragraphs. 4-5 times; in very violent paroxysmal cough, painted over the throat.

Codeine: 3 grain very efficient, particularly where morphine not

well borne.

Cod-liver Oil: in chronic cough. Conium: in spasmodic or whooping cough.

Creosote, Beechwood: in winter cough.

Dionin:

ionin: efficient in irritative cough, particularly of phthisis and heart affections. Gaduol: instead of cod-liver oil.

Gelsemium: in convulsive and spasmodic cough, with irritation of respiratory center. Guaiacol: in phthisis. Hyoscyamus: in tickling night

coughs.

Iodoform: in the cough of phthisis. Lactucarium: to relieve. Linseed: in throat cough.

Lobelia: in whooping-cough and

dry bronchitic cough.

Menthol: inhale vapor of a few drops 40-50 % alcoholic solution, or a few crystals warmed in a spoon.

Morphine: in moderate doses to allay irritation and hypersecretion; avoid where there is copious expectoration with any indication of bronchial congestion.

Nux Vomica: 1 drop tincture every 5 minutes in laryngeal cough of

neurotic origin; useful in all nervous and periodic coughs. Oplates: morphine locally to the throat and larynx, and generally.

eronin: 1-1 grain thrice daily admirable sedative, without constipating action, in parox-Peronin: ysmal cough.

Potassium Bromide: in reflex coughs.

Potassium Carbonate: in cough with little expectoration. Sanguinaria: in nervous cough.

Senega: as stimulant expectorant in cough of chronic bronchitis. Squill: in catarrhal cough, but not while active inflammation pres-

ent.

Tannin: as glycerite to the fauces in children.

Terpin Hydrate: 2 grains 2-3
times daily in bronchial cough,

and in night-cough from habit. Valerian: in hysterical cough.

COW-POX.—See VACCINIA.

COXALGIA.—Pain in the hip-joint. The term is ordinarily applied. however, to hip-joint disease.

Remedies for Coxalgia

Acid, Sulphuric: 1:8 ointment. Counter-irritation: blisters around the hip.

Iron Iodide: with cod-liver oil when of scrofulous origin.

CRAMP.—Spasmodic, tonic spasm of the muscles, more particularly prone to attack the calf of the leg.

Remedies for Cramp

Aconitine: externally in severe cramp. Amyl Nitrite. Antipyrine. Antispasmine. Atropine. Camphor.

Chloral, Hydrated. Chloroform Liniment. Curare. Dionin. Ether. Morphine or Opium. Paraldehyde.

CRETINISM .- A disease characterized by goiter, deformity, and stunted growth.

Bedside Diagnosis.—Symptoms first manifest at the eighth month. Mutton-tallow pig-face. Retroussé nose and sunken bridge. Thick lips, bad teeth and protruding tongue.

Dry, scanty and brittle hair.

Pad of supraclavicular fat. Pot-belly and umbilical hernia. Subnormal temperature.

Dwarfism: Stupidity. Dry skin: They never perspire.

R Tablettæ Thyradeni (grn. ii) . no. c One to two tablets 3 times daily.

Extremities dry and pudgy.

R Thyroidini Merck grn. xx Sacchari Lactis Mercki . . . 3 ii Div. in pulv. no. xl. One to two 3 times daily.

CROUP, CATARRHAL.—A throat disease of children with a characteristic type of cough and in which there is great difficulty of breathing.

Between attacks R Pilocarpinæ Hydrochlor. Mercki . grn. 1/3 Syr. Aurantii . fl 3 i Infus. Ipecac. (grn. 1: fl \(\) i) . fl \(\) iii One or two teaspoonfuls,

according to age, every halfhour.

R Elix. Phosphori (N. F.) . . . fl 3 iss Vini Gaduoli . . fl 3 iv One or two teaspoonfuls, according to age, three times daily. (In rickets or scrofula.)

During attacks R Mentholis Mercki grn. xxx Alcoholis . . . fl3 iv Inhale 10–15 drops from palm of hand or from a warmed handkerchief.

R Chlorali Hydrati Mercki . . . grn. x-xx Potassii Bromidi Mercki grn. xv-lx Tinct. Belladonnæ . . . M x Syr. Tolutani . fl 3 iv Aquæ. q. s. ad fl3 ii For children 2–8 years, 1–2 teaspoonfuls in water, repeated in 2-3 hours if re-Smaller doses for children under 2 years.

R Chlorali Hydrati Mercki . . . grn. lxxv Potassii Bromidi Mercki . grn. xlv Ammonii Bromidi Mercki . 3 ss Aq. Cinnamomi fl 3 ii Teaspoonful or less every 20 minutes if necessary.

Remedies for Catarrhal Croup

Acid, Carbolic: as spray. Acid, Lactic: 1:20 solution to dissolve membrane; applied as spray, or painted on.

Aconite: ½-1 minim every half hour until fever controlled, then every hour or two.

Alum: teaspoonful with honey or syrup every 1 or 1 hour until vomiting induced.

Antispasmin. Apocodeine. Apomorphine: as emetic; may cause severe depression.
Calomel: large doses, to allay spasm and check formation of false membrane. Chloral, Hydrated. Copper Sulphate: 1-5 grains according to age of child, as emetic.

Creolin-Pearson Vapors.
Hot Water: beneath the chin and along the course of the larynx.
Hydrogen Peroxide.
Ichthyol Vapors.
Iodine.

Ipecac: as emetic.
MercurySubsulphate:oneofthebest
emetics; 3-5 grains, given early.

Papain: to dissolve membrane. Perhydrol: as antiseptic. Quinine: large doses in spasmodic croup. Tannin: as spray. Tartar Emetic: too depressing in young children. Zinc Sulphate: as emetic.

CROUP, SPASMODIC.—False croup due to spasm of the laryngeal muscles and sudden closure of the glottis in rachitic children. See LARYNGISMUS STRIDULUS.

CYANOSIS.—A blue coloration of the skin due to interference with the circulation.

R Tablettæ Erythrolis Tetranitr. Mercki (grn. ss) no. xii One or two tablets every

2-3 hours.

Remedies for Cyanosis

Amyl Nitrite: by inhalation. Brandy or Champagne. Oxygen: by inhalation in cyanosis of asphyxia from toxic gases, or due to opium or chloroform narcosis. Spirit Glyceryl Nitrate. Strychnine.

CYSTITIS.—Inflammation of the bladder.

Acute

R Ichthyolis . . . fl3 iss Aquæ O ii Inject slowly, warm; in early stages twice daily, later once a day.

(As irrigation.)

R Ext. Opii Mercki grn. vi Extr. Hyoscyami grn. v Ol. Theobrom. . 3 iss Div. in suppos. no. vi. One by rectum at night. (To relieve pain and spasm.)

R Acidi Benzoici

Mercki . . . grn. xx
Sodii Boratis

Mercki . . . 3 ii

Tr. Opii Camph. fl 3 iss
Methylis Salicylatis Mercki . The xii

Syrupi fl 3 ii

Aquæ fl 3 iv

Two teaspoonfuls 4 t. p. d.

R Formini 3 iss Div. in pulv. no. xii. One powder in a glass of water before each meal. (If urine is hyperacid, add a little potassium citrate or acetate to the water; if too alkaline, a few drops of mineral acid.)

Chronic

R Ichthyolis . . . fl 3 iiss
Aquæ O ii
Inject once daily, warm.
(As irrigation.)

R. Potassii Acetatis
Mercki 3 iv
Liq. Potassæ fl 3 i
Fl'ext. Uvæ Ursi fl3 iv
Tr. Hyoscyami . fl3 iv
Tinct. Lupulini . fl3 iv
Aquæ flʒ i
Syr. Zingib. ad fl iv
Two teaspoonfuls in water
after meals and at bedtime.
(When urine is acid.)

R Methylenis Cœrulei Mercki . . . grn. xl Pulv. Myristicæ, grn. xl Div. in capsul. gelat. no. XX.

One, three times daily. (As antiseptic.)

R Formini . . . 3 ii Aq. Menth. Pip. fl 3 ii Teaspoonful in a tumblerful carbonated water, 2-3 times daily.

(Where there is ammoniacal decomposition of urine.)

R Cantharidini Mercki . . . grn. $\frac{1}{50}$ Alcoholis . . . 11 XXX . fl 3 iv Aquæ . . Teaspoonful 3-4 times daily, well diluted. (Where there is atony.)

R Argenti Nitratis Mercki . . . grn. iv-viii Aquæ . . . O i Use as irrigation once every 3 days. In the interim a 1:50 solution boric acid twice daily.

R Formini . . . 3 iiss Potassii Citratis Mercki Potassii Bromidi Mercki . 3 iiss Tr. Hyoscyami . fl 3 i Fl'extr. Tritici . fl 3 iss Syr. Rubi Idæi, fl 3 ii Aquæ . . . ad fl viii Dessertspoonful in a glass of water three times daily. (Where there is a mucopurulent sediment.)

Remedies for Cystitis

Acid, Benzoic: when urine alka-

Acid, Boric: as boroglyceride, injected in cystitis with alkaline

urine due to fermentation. Acid, Carbolic: as antiseptic. Acid, Picric: solution instilled into empty bladder efficient in tuber-

cular cystitis. Acid, Salicylic: in large doses, either internally or by injection into bladder, when urine is ammoniacal, to prevent decompo-

sition. Alkalies: when urine is acid, and the bladder inflamed and irri-

Belladonna: to allay irritability in acute cases

Buchu: 10-60 minims, especially when catarrh implicates ureters

or the kidneys, producing mu-co-purulent discharge. Cantharides: 1 minim tincture long-continued where there is constant desire to urinate Creolin-Pearson: as antiseptic.

Diplosal: 7½ grain doses. Formin: exceedingly useful urinary antiseptic. Hot Compress: over bladder. Hot Enemata: to relieve pain. useful Hyoscyamus: to relieve pain and irritability. Ichthyol Irrigations.

Indifferent of the control of the control of the control of a 10 % emulsion in glycerin, diluted with 1 oz. or more of some non-irritant liquid injected into the bladder every second day in obstinate cases not due to some special complication; also as suppository.

Leeches: to perineum. Lithium Salts. Mercury Bichloride: solution to cleanse bladder.

Methylene Blue. Pichi: 20-30 minims fluidextract 4 times daily where urine ammoniacal and purulent.

Potassium Bromide: to relieve pain.

Resorcinol.

Saliformin.

Salines. Salol: efficient disinfectant.

Santyl.

Silver Nitrate: 1:250 solut, injected into bladder after previous washing out latter with warm water.

Sodium Benzoate: where urine alkaline.

Sodium Borate: 1 dr. with 2 dr. glycerin in 4 oz. warm water injected into bladder.

Sulphites: to prevent putrefaction

of urine. Sulphocarbolates.

Turpentine Oil: where cystitis due to urethral inflammation or prostatic disease.

CYSTOLITHIASIS.—Stone in the bladder. See CALCULI, RENAL and VESICAL.

CYSTS.—Abnormal vesicles containing liquid or semiliquid.

R Iodi Mercki . . grn. x Potassii Iodidi

Mercki . . . grn. xx

Aquæ fl 3 ii

Tap with an aspirator, and inject 10 to 30 minims.

R Argenti Nitratis

Mercki . . . grn. xx fl 3 ii Aquæ . . .

5-10 minims injected into the cystic tumor after emptying.

Remedies for Cysts

Copper Sulphate: inject into cyst. Glycerinophosphates.

Iodine: as injection after tapping. Silver Nitrate.

DACRYOCYSTITIS.—Inflammation or suppuration of the small distension at the upper end of the lachrymal duct.

Cocainæ Hydrochlor. Mercki . grn. ii

Aquæ Rosæ . . fl 3 iv Apply absorbent cotton wet with the solution.

R Phenolis Mercki grn. xxx Tinct. Opii . . . ℝ xxx Aquæ fl¾ iii

Apply cotton wet with the solution over the inner angle of the eye.

Remedies for Dacryocystitis

Acid, Boric. Acid, Carbolic. Acid, Salicylic. Camphor.

Cocaine Hydrochloride.

Creolin-Pearson. Iodol. Mercuric Chloride. Resorcinol. Silver Nitrate.

DANDRUFF.—A scaly condition of the scalp due to pityriasis capitis. See PITYRIASIS.

DEAFNESS.—Partial or complete loss of hearing.

From Ménière's disease R Bromo-hemolis. 3 iv

Euquininæ. . . grn. xl Div. in pulv. no. xii.

One after each meal in sweetened water.

From aural calculus

R Perhydrolis . . fl3 i Glycerini Mercki fl 3 vii Alcoholis . . . fl 3 iss

Aquæ . q. s. ad fl zvi Warm, and syringe ear

thoroughly once daily.

R Sodii Salicylatis
Mercki . . . 3 ii
Antipyrin.Mercki grn. xxx
Vini Colchici . . fl 3 i
Syr. Aurantii . fl 3 i
Aquæ . q. s. ad fl 3 ii
Teaspoonful 3 times daily.

From dried cerumen

R Potassii Hydroxidi Mercki grn. v
Creolini-Pearson ¶ x
Aquæ...O i
Carefully remove as much
cerumen as possible, and then
irrigate the ear with some of
the solution warmed.

From fibrous adhesions
R Thiosinamini

Mercki . . . grn. xv Sacchari Lactis

Mercki . . . 3 i

Div. in capsul. gelat. no. lx. Two morning and afternoon; increase by 1 capsule per day until 12 are taken daily. Do not give in the evening.

R Thiosinamini
Mercki . . . grn. xx
Glycerini Mercki fl 3 iss
Aquæ Dest. . . m ex
Inject 10–15 minims into
adhesions every 3 days.

Remedies for Deafness

Cantharides: 1:16 ointment behind ear.
Colchicum: in gouty persons.
Collodion, Contractile: applied to tympanum in deafness from relaxation of the membrane.
Creolin-Pearson: as wash.
Gargles: in throat deafness.
Gelsemium: 15-20 drops tincture 2-3 times daily in nervous deafness.
Glycerin: for dryness of meatus.
Hydrogen Peroxide: antiseptic.

Morphine: ½ grain on surface denuded by small blister behind the ear, in chronic deafness.
Perhydrol: antiseptic wash.
Quinine: in Ménière's disease.
Sodium Salicylate.
Tannin: glycerite in throat deafness.
Thiosinamine.
Turpentine Oil: 40 minims in 4 dr. glycerin, a few drops in the meatus in deafness due to deficient secretion of cerumen.

DEBILITY.—Bodily weakness.

Anemia
R. Hemogallolis . . grn. lxxx
Sodii Arsenatis
Merck. . . . grn. i
Euquininæ . . 3 i
Saccharini Merck grn. ss
Ol. Menth. Pip. . gtt. ii
Div. in pulv. no. xxiv.
One three times daily.

R Ferri Glycerinophosph. Mercki grn. xl Strychninæ Sulphatis Mercki grn. 4 Elix. Aurantii . fl 3 ii Teaspoonful 3 t. p. d. With anorexia

R Strychninæ Sulphatis Mercki grn. i
Arseni Trioxidi
Mercki grn. i
Extr. Belladon. grn. viii
Ferri Reducti
Mercki 3 i
Div. in pil. no. xxx.
One after each meal.

R Orexoids Mercki no. xx One Orexoid crushed before swallowing, and taken with half a tumbler water, one hour before eating. R Digitalini German. Mercki . grn. ss Convallamarini Mercki . . . grn. iii Arsen-hemolis . grn. x Quininæ Sulphatis Mercki grn. xxx Div. in pil. no. xxiv. One after each meal.

R Strychninæ Sulphatis Mercki grn. i
Acidi Nitrohydrochlor. Dil. . 3 ii
Aquæ fl \(\) iv
Tr.Cardam.Co.ad fl \(\) vi
Dessertspoonful in water.

R Liq. Acidi Arsenosi... M xxx Acidi Hydrochlor. Dil... fl 3 ii Tr. Gent. Co. ad fl 3 iv Teaspoonful after meals.

With feeble circulation

R Ferri Pyrophosphatis Mercki grn. xx
Strychninæ Sulphatis Mercki grn. ss
Arseni Trioxidi
Mercki grn. sgrn. 1/3
Calcii Glycerinophos. Mercki 3 i
Div. in capsul. gelat. no. xx.
One four times daily

Remedies for Debility

Acid, Hypophosphorous, Alcohol: along with food often very useful; liable to abuse—not to be continued too long; effect watched in aged people. Arsenic: in young anemic persons, alone or with iron, and in elderly persons with feeble circulation.

Bitters: useful as tonic. Calcium Salts: phosphates if from overwork or town life. Cod-liver Oil.

Cod-liver Oil.
Digitalis: where circulation feeble.
Euquinine: as general tonic.
Extract Malt, Dry.

Ferratin,
Gaduol: in cachexias,
Glycerinophosphates,
Hemo-galiol: blood-producer.
Hemol,
Hydrastis: in place of quinine,
Hypophosphites,
Iron: in anemia,
Manganese: alone or with iron,
Morphine: subcutaneously, if due
to onanism or hysteria.
Nux Vomica: general tonic.
Orexine or Orexoids: for improving
nutrition when appetite lacking.
Quinine: general tonic.

DEBILITY, NERVOUS.—See Neurasthenia.

DEBILITY, SEXUAL.—See IMPOTENCE.

DECUBITUS.—Sores on the body caused by lying long in one position.

R Iodoformogeni . 3 i Ichthyolis . . . fl 3 ii Lanum Mercki . 3 iv Petrolati . . 3 iv Apply freely to ulcers. (To heal.)

R Hydrarg. Bichloridi

Mercki . . . grn. iv

Aquæ fl 3 viii

Wash ulcers thoroughly

with the solution, apply iodoformogen freely, and place
patient on a rubber air-ring.

R Acidi Tannici

Mercki . . . grn. xx

Alcoholis . . . fl 3 viii

Rub in twice a day where skin is exposed to pressure.

(To prevent.)

R Balsami Peruv. . 3 ii Iodoformi Merck 3 i Lanum Mercki . 3 iv Petrolati . . . 3 iv Apply to the sores. (To heal.)

R Argenti Nitratis

Mercki . . . grn. xl Aquæ Dest. . . . fl 3 ii Apply once a day wherever

the skin has become red and tender.

R Thymolis Iodidi

Mercki 3 i Zinci Oxidi . . 3 iss Lanum Mercki . 3 vi

Ung. Aq. Rosæ . 3 i

Wash the sores with a 1:4 hydrogen peroxide, and then apply the ointment.

Lead Tannate: at early stage.

hydro-alcoholic solution.

Quinine: locally. Silver Nitrate:

lodide.

der.

Medicated Poultices: patient to lie with poultices under the parts likely to be affected; if fetor, a charcoal poultice; if sloughing, add balsam of Peru. Mercury Bichloride: aqueous or hydro-alcoholic solution

painted on red but unbroken skin where sore threatens. Soap Plaster: applied after washing with 1:500 bichloride solution, then dusting with iodoform, iodoformogen, or thymol

Thymol Iodide: as a dusting pow-

Zinc Stearate: useful with tannin.

1:25

solution

Remedies for Decubitus

Acid, Tannic: to prevent, by hard-

ening the skin.

Alcohol: as a wash, to prevent, by hardening the skin; afterwards dust with starch.

Alum: ½ oz. with white of egg

locally

Balsam Peru and Resin Ointment: equal parts.

Bismuth Subnitrate: as dusting

powder. Catechu: with lead acetate, to harden the skin.

Glycerin: prophylactic local application.

Ichthyol. Incisions: followed by irrigation,

if sores tend to burrow. Iodoform or Iodoformogen: dusting powder, either alone or

with powd. starch. Iron Chloride: as a tonic.

DELIRIUM.—Disturbance of the cerebral functions, manifested in wandering speech, wakefulness, and excitement.

Zinc Oxide: as ointment.

Remedies for Delirium

Acetanilide.
Alcohol: in delirium of exhaustion.

Antimony: with opium in fever. Baths, Cold: in fever. Belladonna: in delirium of typhus and other fevers; also in severe

forms of delirium. Blisters: in delirium due to an irritant poison, and not to ex-

haustion. Bromides.

Bromural. Camphor: large doses every 2-3 hours, especially in low, muttering delirium.

Monobromated: Camphor,

rambling delirium.

Cannabis Indica: 1-1 grain extract in nocturnal delirium occurring in softening of the brain.

Chloral, Hydrated: in violent de-lirium of fevers.

Cold Douche: place patient in warm bath while administered.

Hyoscyamus: in delirium in typhus; also in mild, less inflammatory form, with hallucinations, nervous excitement, and little cerebral congestion.

Morphine: hypodermically. Musk: in the delirium fevers, and in ataxic pneumonia of drunkards with severe nerv-

ous symptoms. Opium: rectal injection in trau-matic delirium; combined with tartar emetic in fevers; also in low, muttering delirium

Potassium Bromide: in delirium resembling delirium tremens.

Proponal.

Stramonium: in wild and furious delirium of puerperal mania, with general restlessness and suicidal or destructive tendency.

Valerian: in adynamic fevers. Veronal: to induce sleep. Veronal-Sodium.

DELIRIUM TREMENS.—Illusions of consciousness, with tremor and insomnia; due to excessive indulgence in strong drink. See Alco-HOLISM.

DEMENTIA.—A form of insanity with weakness, loss, or serious impairment, of intellect and will.

Bedside Diagnosis: In DEMENTIA PRÆCOX. Usually occurs before the age of 25. Three varieties recognized:

Katatonic. Paranoid. Hebephrenic.

Symptoms common to all varieties:

Progressive dementia.

Apathy and peculiar mannerisms. Mutism. Negativism. Automatism. Stereotype in motion and speech.

Hallucinations and delusions are lacking in clearness. Emotional disturbances; outbreaks of temper. The mental defect is due to lack of attention.

R Hyoscinæ Hydrobrom. Mercki grn. 1/4 Tr. Card. Co. . fl 3 i Aquæ Anisi . ad fl q iii

Teaspoonful at bedtime or when excited. Gradually increase dose till physiological effect is perceived.

Remedies for Dementia

Hyoscine Hydrobromide. Hyoscyamine. Paraldehyde: 1-2 fl. dr. as calma-

tive and hypnotic in dementia paralytica.

Physostigma or Physostigmine: in dementia paralytica. Proponal: as hypnotic. Thyraden. Veronal: very useful as hypnotic.

DENGUE.—An infectious, eruptive, febrile disease characterized by severe pains in the head, eyes, muscles, and joints; sore throat, catarrhal symptoms, and sometimes cutaneous eruptions and painful swellings of parts.

Remedies for Dengue

Acid, Carbolic: 1:25 solution as lotion to allay itching.
Acid, Salicylic, or Salicylates: for pains in joints and muscles.
Aconitic, with saling and arrived.

Aconite: with salines and spirit nitrous ether during fever.
Belladonna: 10-15 minims tincture every hour for two or three doses.

Diaphoretics and Emetics: at outset.

Euquinine or Quinine: for fever. Opium: for pains and nocturnal restlessness.

Purgatives: at outset. Strychnine: as tonic, during convalescence.

Veronal: as hypnotic.

DENTAL HEMORRHAGE (after extraction).

R Stypticini . . . grn. xv Place a small quantity into bleeding socket, and pack with absorbent cotton.

R Tabl. Stypticini DentalisMercki no. x Place one tablet in the bleeding socket and pack with absorbent cotton.

DENTITION.—TEETHING.

R Cocainæ Hydrochloridi Mercki grn. i Tr. Opii Camph. fl 3 i Rub a little on gums when child restless. (In painful gums.)

R Potassii Bromidi Mercki Mucil. Acaciæ Aq.Menth.Pip.aafl3 i Teaspoonful every half hour till relieved.

R Sodii Bicarbonatis Mercki . grn. xx Sodii Bromidi Mercki . . . grn. xx Chlorali Hydrati Mercki . . . grn. xx Aq. Menth. Pip. fl 3 iss Syr. Zingiberis . fl 3 iv One-half to one teaspoonful, according to age, every 2-3 hours. R Bismuthi Subnitratis Mercki. 3 i
Cocainæ Hydrochlor. Mercki grn. 1/4
Creosoti Mercki
(Beechwood). gtt. ii
Mist. Cretæ, ad fl 3 ii
Shake! One-half to one
teaspoonful every 2 hours.
(In intestinal disturbances.)

(In convulsions.)

Remedies for Dentition

Belladonna: in convulsions.
Calcium Phosphate: when delayed or defective.
Castor Oil: in diarrhea, to clear out
bowels, followed by chalk mixture and catechu.
Chloral, Hydrated.
Cocaine Hydrochloride.
Hyoscyamus: to relieve pain and

allay irritation.
Potassium Bromide: to lessen irritability and stop convulsions.
Rhubarb with Soda: internally for aphthæ.
Sodium Bromide.
Tropacocaine: weak solution rubbed into gums to relieve pain.

DERMATITIS.—Inflammation of the skin, due to disease of the skin, exposure to heat, the sun, X-rays, etc. See Burns, Chilblains, Sunburn, Urticaria, the various Skin Diseases, etc.

DERMATITIS HERPETIFORMIS.—See HERPETIFORM DERMATITIS.

DERMATITIS VENENATA.—Inflammation of the skin from an external irritating agent. See Ivy Poisoning.

DIABETES INSIPIDUS.—Discharge of unusually large amounts of pale urine free from sugar and albumin.

Bedside Diagnosis.—Polyuria with a low sp. gr., without albumin or casts.

Occurs most frequently in the young, and there may be a history or injury of the central nervous system.

R Ammonii Valeratis Mercki . grn. xl
Sodii Bromidi
Mercki . . . 3 ii
Elix. Aurantii . fl 3 ii
Teaspoonful 3 times daily,
in water.
(With nervous irritability.)

R Caps. Suprarenalis Sicc. Mercki 3 iiss Ergotini Bonjeani Mercki . 3 iss Acetanilidi Merck 3 iss Div. in capsul. gelat. no. xxx.

One after each meal. (With vasomotor relaxation.)

R Codeinæ Mercki. grn. viii
Glycerini Mercki fl 3 i
Aquæ.... fl 3 i
Half a teaspoonful, gradually increased to two teaspoonfuls, two to three times daily.

R Potassii Iodidi . 3 viiss
Aq. Bullientis ad fl 3 i
10 drops in milk after
meals, the dose being gradually increased.
(In syphilitic cases.)

Remedies for Diabetes Insipidus

Acetanilide. Acid, Gallic: with opium. Ammonium Valerate: in nervous irritation. Antipyrine.

Arsenic: to improve general con-

dition.

Atropine or Belladonna.

Ergot: ½-1 dr. fluidextract, or 3
grains Ergotine Bonjean 3 times daily; push to the limit, but suspend as soon as symptoms of ergotism appear.

Lecithin. Lithium Carbonate or Citrate with Sodium Arsenite: in gouty cases. Opium: large doses (6-12 grains per day) if necessary; excellent combined with gallic acid

Pilocarpine: to reduce quantity of urine.

Potassium Iodide: in syphilitic cases.

Sodium Salicylate: sometimes effective in small doses.

Suprarenal Capsule: where vaso-

motor relaxation occurs. Strychnine and Iron Sulphate: as tonic.

Valerian and Valerates: doses.

DIABETES MELLITUS.—GLYCOSURIA.—A chronic condition of sugar in the urine, weakened constitution, and finally emaciation. In examining the urine for sugar, it is well to remember that Trommer's test is no guide if the patient is taking salicylates.

Bedside Diagnosis.—Onset is gradual, with frequency of urinations.

Voracious appetite.

Progressive emaciation in spite of the ravenous appetite. Great thirst; Polyuria; Constipation and Lumbar pain. Pruritus of vulva. Generalized eczema.

Urinalysis: Pale, sweet and large in amount. High sp. gr. 1.025-1.045. Reaction acid.

Sugar (grape sugar) in the urine.

When acetone and diacetic acid appear it signifies that oxybutyric acid is being formed.

Bremer's Blood Test: When a smear is stained with Congo red. the red cells will be stained green.

There is also polycythemia. R.B.C.

Complications: Diabetic Coma. Pneumonia.

Tuberculous Bronchopneumonia. Gangrene, furuncles and carbuncles.

Diabetic tabes. Steppage gait due to neuritis.

R Methyleni Cœrulei Mercki . 3 ii Pulv. Myristici, Div. in capsul. gelat. no. xlviii.

Two capsules four times daily.

R Codeinæ Sul-

phatis Mercki grn. xxx Syr. Aurantii . fl 🛭 i . . fl ¾ iii Aquæ . . Teaspoonful increased to a tablespoonful after each meal, with water.

R Uranii Nitratis Mercki . . . 3 i Syrupi . Aq. Menth. Pip. fl 3 vi

One to two teaspoonfuls twice daily, after chief meals. Gradually increase to 3 teaspoonfuls, then to table spoonful, after which increase quantity of uranium nitrate in prescription and keep raising dose until the desired results are obtained. As much as 15 grains can be given 3 times a day.

R Arsen-hemolis

Mercki . . . grn. lxxx Pulv. Extr. Gly-

cyrrhizæ. . . grn. xx Div. in pil. no. 50.

Three pills a day, after meals. Increase every fourth day by one pill per day until 10 are taken daily; then decrease same way. When daily dose of three pills is again reached, discontinue for a few days, then resume as before.

R Lithii Carbonatis Mercki . grn. xl Sodii Arsenatis Mercki . . . grn. i Extr. Gentianæ, q. s. Div. in pil. no. xx. One night and morning.

R Uranii Nitratis

Mercki . . . 3 i-3 ii

Fl'dextr. Jam-

bolani . . . fl 3 iss Glycerini Mercki fl 3 i Aquæ... ad fl3 iv Teaspoonful 3 t. p. d.

R Antipyrin.Mercki 3 iss Sodii Benzoatis Mercki . . . 3 iii Div. in pulv. no. xii. One, four times daily.

R Potassii Citratis

Mercki . . . 3 vi-3 xii

Div. in pulv. no. xii.

Give a dose castor oil, followed by one powder in a copious draught water, every hour.

(In threatened coma.)

Remedies for Diabetes Mellitus

Acetanilide.

Acid, Arsenous.
Acid, Gallic: useful with opium.
Acid, Lactic.
Acid, Phosphoric: to lessen thirst.
Alkalicated alkaling waters profile Alkalies: alkaline waters useful. when of hepatic origin, in obese subjects, and in delirium. Aloin: for constipation.

Ammonium Carbonate, Citrate, or

Phosphate.
Antipyrine: to lessen secretion.
Arsenic Bromide or Trioxide: in
thin subjects, and in diabetes

of hepatic origin. Belladonna: full doses.

Codeine: very efficient; sometimes requires to be pushed to the extent of 10 grains or more daily.

Colchicum with Iodides.
Cod-liver Oil: in large quantity.
Creosote, Beechwood.

Ergot: useful to lessen amount of sugar and volume of urine.

Formin.

ycerin: sweetening agent in-stead of sugar. Glycerin:

Glycerinophosphates. Hemogallol: in anemia Iodoform: 1-2 grains 3 t. p. d. Iron: useful with morphine. Lecithin.

Lithium Carbonate: 5-10 grains

with 10 grain sodium arsenate. Lithium Citrate: in gout. Methylene Blue, Medicinal. Morphine: by mouth to reduce sugar; no value subcutaneously. Nux Vomica.

Opium: large doses (6-12 grains per day).
Pancreatin: in pancreatic disease.
Phosphates: to avert failure of

nutrition. Potassium Bromide: 20 grains 3

times daily.

Potassium Iodide: 10 grains every 3 hours; causes no iodism so long as sugar appears in urine. Quinine.

Saccharin: as sweetener instead of

sugar. Salines: intravenous injection of warm sodium chloride and phosphate solution in diabetic coma. Salol: 15 grains 3-4 times daily. Sodium Glycocholate: to promote

digestion of fats.

Sodium Phosphate: as purgative. Sodium Salicylate: 5-15 grains 3 times daily. Strychnine

Uranium Nitrate: very effective.

DIARRHEA.—Too frequent movements of the bowels. See also Cholera, Dysentery, and Enteritis.

Acute, adult

R Bismuthi Phosph.

Solub. Mercki 3 iss

Syrupi fl \(\frac{7}{3} \) i

Aq. Foeniculi . fl \(\frac{7}{3} \) iii

One to two teaspoonfuls every hour.

R Plumbi Acetatis

Mercki . . . grn. ii
Ext. Opii Mercki grn. ii
Div. in pil. no. x.
One, three times daily.

R Salolis Mercki . grn. xxx
Bismuthi Subnitratis Mercki . 3 i
Morphinæ Sulphatis Mercki grn. i
Tannalbin . . . 3 ii
Div. in pulv. no. xii.
One powder every 3 to 4 hours.

R Creosoti Mercki
(Beechwood). ™ x
Salolis Mercki . grn. xxx
Bism. Subsali- .
cylatis Mercki 3 i
Div. in capsul. gelat. no.
xx.

One every 3 hours.

Acute, infantile
R Tannalbini. . 3 ii
Spir. Vini Gallici fl 3 ii
Syrupi . . . fl 3 iv
Aquæ . q. s. ad fl 3 ii
Shake! Teaspoonful 4-6
times daily.
(In nurslings.)

R Hydrarg. Chloridi
Mitis Mercki . grn. i
Salolis Mercki . grn. v
Sodii Bicarbonatis Mercki . grn. x
Div. in pulv. no. x.
One powder every halfhour.

R Tinct. Opii Deodorati . . . M x
Bism. Subcarb.
Mercki . . . 3 iss
Syr. Zingiberis . fl 3 vi
Mist. Cretæ, ad fl 3 iv
Shake! Teaspoonful every
2-3 hours.

(Foreshild 1 year old subse

(For a child 1 year old, when stools are acid and green.)

R Bismuthi Subnitratis Mercki . grn. xl
Resorcin. Mercki grn. xx
Tinct. Opii. . . m v
Aquæ . q. s. ad fl 3 ii
Shake! Teaspoonful every
2 hours.

R Ichthalbini . . 3 i
Bismuthi Subnitratis Mercki . 3 ii
Div. in pulv. no. xii.
One every 3-4 hours, after freeing intestines from products of decomposition.

Resorcin. Mercki grn. xv
Tannalbini. . . 3 ii
Glycerini Mercki fl 3 iv
Aq. Cinnam. ad fl 3 ii
Shake! Teaspoonful every
3-4 hours.
(For a child 2-3 years old.)

R Bism. Phosph.
Solub. Mercki grn. xxx
Syr. Aurantii . fl 3 i
Aquæ fl 3 iii
Teaspoonful every ½—1
hour, as needed.

Chronic, adult

R Bismalis . . . 3 iii
Saccharini Merck grn. 1/4
Div. in pulv. no. xii.
One powder 3 times daily,
in barley gruel.

R Resorcin. Mercki grn. xxx Zinci Sulphatis

Mercki . . . grn. xxiv Pulv. Opii Mercki grn. xxiv Pulv. Ipecac . . grn. xxiv Pulv. Sacchari . 3 i Ol. Menth. Pip. gtt. i Div. in pulv. no. xxiv. One, 3-4 times daily.

R Ichthalbini . . 3 iss Tannalbini. . . 3 iii Pulv. Opii Mercki grn. x Ol. Cassiæ . . . gtt. ii Div. in pulv. no. xxiv. 1-2 powders every 4 hours. (Useful in tuberculous cases.)

Remedies for Diarrhea

Acid, Carbolic: in fermentative diarrhea; with bismuth in cholera nostras and cholera infantum.

Acid, Gallic. Acid, Nitric: with nux vomica to assist mercury when due to hepatic derangement; with pep-sin when this is the case with children.

Acid, Nitrohydrochloric: in intes-

tinal dyspepsia.

Acid, Salicylic: in summer diarrhea, and in diarrhea of phthisis. Acid, Sulphuric, Diluted: in diarrhea of phthisis.

Acid, Tannic: with opium in profuse acute and chronic diarrhea,

internally or as enema. Aconite: in high fever and in cut-

ting abdominal pains.

Alkalies: in small doses in diarrhea of children, if due to excess of acid in the intestine causing colic and green stools.

Ammonium Carbonate: in the after stage if there is a continuous

watery secretion.

Antipyrine: ½-1½ grains useful in diarrhea of infants and children. Arsenic: a few drops Fowler's so-

lution in diarrhea excited by taking food; in diarrhea with passage of membranous shreds, associated with uterine derangement; and with opium in chronic diarrhea of malarial origin.

Belladonna: colliquative diarrhea. Betanaphthol: intestinal antisep-

Bismuth Phosphate, Soluble.

Bismuth Subcarbonate.
Bismuth Subgallate: 20–30 grains every 2–3 hours.
Bismuth Subnitrate: large doses (30 grains every 3–4 hours) in chronic diarrhea; with mercury and chalk in the diarrhea of children. Bismuth Subsalicylate: in phthisis

and typhoid. Calcium Carbonate: as chalk mixture in diarrhea of children, and

of phthisis and typhus. Calcium Chloride: Inhibits peri-stalsis; in colliquative diarrhea of strumous children and in

chronic diarrhea with weak digestion; also in diarrhea accompanying hysteria and nervous irritability.

Calomel: minute doses in chronic diarrhea of children with pasty

white stools.

Camphor: in the early stage of Asiatic cholera, at the commencement of summer diarrhea, acute diarrhea of children, and diarrhea brought on by

effluvia. Capsicum: in diarrhea from fish; in summer diarrhea; in diarrhea after expulsion of irritant.

Castor Oil: in diarrhea of children; especially useful to clear the bowel of any undigested food or irritant secretions.

Catechu: as astringent

Chalk Mixture: see Calcium Car-

bonate. Charcoal: in foul evacuations. Codeine: ½-1 grain in mild form of diarrhea.

Copper Sulphate: ¹/₁₀ grain with opium in acute and chronic diarrhea associated with colicky pains and catarrh.

Corrosive Sublimate: in small doses in acute and chronic watery diarrhea, marked by slimy or bloody stools of children and adults; and diarrhea of phthisis and typhoid. Creolin-Pearson: as disinfectant.

Creosote, Beechwood.

Dionin: instead of morphine.

Gambir: in atonic diarrhea, and in that following withdrawal of morphine or oplum from habitués; also in diarrhea in children.

Guaiacol, Ichthalbin.

Ichthoform: useful in diarrhea of tuberculosis and typhoid.

Injection: starch water at 100° F with tinct, opium and lead acetate or copper sulphate, in choleraic diarrhea of children. Iodine: 1-2 drops tincture in

atonic diarrhea.

Kino: as astringent in atonic diarrhea; 1 fl. dr. doses tincture in diarrhea following withdrawal of morphine or opium.

INDICATIONS.

Krameria: as astringent.

Lead Acetate: in suppository or by mouth; in summer diarrhea (alone in children, with mor-phine or opium in adults); with opium in purging due to ty-phoid or tubercular disease, in profuse serous discharge, and in purging attended by inflammation.

Magnesia: antacid for children. Mercury: as mercury with chalk in diarrhea of children, marked by derangement of intestinal se-cretion and fetid stools; to be withheld where masses of undigested milk are passed; in adults, see Corrosive Sublimate.

Morphine Sulphate.
Mustard Plaster.
Opium: most useful when evacuations very watery; in tubercu-lar and typhoid diarrhea; in acute diarrhea, after expulsion of offending matter; as enema, with starch, in acute fatal diarrhea of children.

Pancreatin.

Pepsin: with nitrohydrochloric acid in intestinal dyspepsia.

Podophyllin: in chronic diarrhea, high-colored. pale frothy stools.

Quinine: in periodic diarrhea with dysentery and jaundice.

Resorcinol. Rhubarb.

Saline Purgatives.

Salol: in acute diarrhea of microbic origin.

Sodium Phosphate. Styracol: in phthisis. Tannalbin: useful in all forms, but particularly in chronic diarrhea.

and in that of phthisis.

Thymol: 20-60 grains in 24 hours in divided doses in adults as in-testinal antiseptic, especially in diarrhea of phthisis: also useful in diarrhea of teething children and in chronic diarrhea. tion! avoid giving alcohol in any form with or after thymol, as then poisoning may result.

Veratrum Album: in vomiting and purging of summer diarrhea.

DILATATION, GASTRIC.—See GASTRIC DILATATION.

DIPHTHERIA.—An acute, infectious disease due to the presence of the Klebs-Loeffler bacillus, and characterized by the formation of grayishwhite false membranes on the mucous membrane, particlarly of the pharynx, nose, and larynx.

Bedside Diagnosis.—Incubation: Most often about 2 days. Invasion: With malaise, sore throat and slight fever, 101° F. Pharyngeal Diphtheria: Membrane on the throat.

Yellowish-white, with dark red border.

Very adherent, leaving eroded surface on removal. Reforms quickly after removal.

First seen on the tonsils and fauces; later on the post-pharyngeal wall.

Laryngeal Diphtheria: "Membranous croup."

Progressive unremitting evidence of stenosis.

The logical sequence of symptoms are:

Hoarseness. Croupy cough. Croupy inspiration. Croupy expiration. Both croupy inspiration and expiration. Aphonia. If no antitoxin is given, then dyspnea, cyanosis,

convulsions, and death.

Obtain culture and stain for Klebs-Loeffler bacillus.

Complications and sequelæ:

Bronchopneumonia.

Nephritis and albuminuria.

A little albumin is present in every case.

This nephritis is not apt to be accompanied by dropsy.

This neparities is not apt to be accompanied by drops.

Toxic neuritis causing paralysis.

Appears in second or third week of convalescence.

Wrist and foot drop. Paralysis of soft palate.

Heart: Early death from heart failure.

Tenth to fourteenth day: Acute dilatation.

Sixth week: Death from fatty degeneration.

Suppurative cervical adenitis. Otitis media.

Septicemia due to secondary infection with streptococci.

To combat sepsis

R. Aq. Hydrogenii

Dioxidi Mercki fl 3 ii

Liquor Calcis . fl 3 vi

Apply freely at frequent intervals to diseased surfaces.

R Mentholis Mercki 3 iiss
Tolueni Mercki . fl 3 ix
Liq. Ferri Chlor.
Mercki . . . fl 3 i
Alcoholis . . . fl 3 ii
Apply with fresh cotton
swab every 3 hours for 4-5
days; also used as spray.
(Loeffler's Solution.—30 minims of Creolin-Pearson may
be added with advantage to

R Antitoxini Diph-

the preparation.)

theriæ...q.s. As a prophylactic for children inject 500 to 1000 antitoxic units, as the initial dose, into tissues of back. Ordinary therapeutic dose is 1000 units for children under 2 years of age, and for mild cases; 1500-2000 units for older children, severe cases, and all laryngeal cases. The initial dose in very severe pharyngeal and laryngeal cases may be 2000 to 4000 units. Repeat the dose in about 8 hours if necessary. Adults receive double the doses or even higher, as may be necessary.

R Potassii Chloratis Mercki . grn. lxxx
Tr. Ferri Chlor. . fl 3 iiss
Glycerini Mercki fl 3 ii
Aquæ . q. s. ad fl 3 viii
Tablespoonful as gargle;
for children 2 to 6 years old,
one teaspoonful internally.

R Sodii Boratis

Mercki . . . 3 iss
Potassii Chloratis Mercki . 3 iss
Formaldehydi
Mercki . . . M xx
Glycerini Mercki fl 3 vi
Aquæ . q. s. ad fl 3 vi
Use as a gargle every hour
or two.

R Olei Eucalypti
Glob. Mercki . fl 3 ii
Olei Terebinth.
Rectif. Mercki fl 3 viii
Pour in a shallow dish
placed within a larger and
deeper vessel, and keep on
stove to cause vaporization.
Caution! Guard against fire.

R Methyleni Cœrulei Mercki . grn. viii Papaini Mercki . 3 ii Pulv. Sacchari Lactis Mercki 3 ii Use by insufflation every 2 hours.

To remove membrane

R Papaini Mercki . 3 i
Acidi Carbolici
Mercki . . . IL xxx
Glycerini Mercki fl3 ii
Aquæ fl3 vi
Shake well and apply with
a brush every 10 to 15 minutes during first few hours,
then every two hours, day
and night.

R Trypsini Mercki 3 i
Sodii Bicarbonatis Mercki. . grn. xx
Aquæ fl 3 ii
Apply with atomizer, or
with a swab, every hour or
two, as necessary.

In nasal diphtheria R Perhydrolis . . fl3 i Sodii Boratis Mercki . . . 3 ii Glycerini Mercki fl 3 ii Aquæ . q. s. ad fl 3 iv Tablespoonful injected into nose every two hours.

R Acidi Borici Mercki Sodii Boratis Mercki . 3 ss Sodii Chloridi Mercki . . . grn. xx Aquæ....fl 3 viii Inject a teaspoonful, warm, in each nostril, every 2 hours.

R Sodii Sulphitis Mercki . . Glycerini Mercki fl 3 ii Aquæ . . . ad fl3 iv Inject into nose.

General treatment R Hydrargyri Bichlor. Mercki . grn. ss Aquæ fl 🖁 viii Teaspoonful every hour until stools are loose or there is ptyalism.

R Tr. Ferri Chlor, fl3 i Quininæ Hydrochlor. Mercki . grn. xxiv Glycerini Mercki fl 3 ii Aquæ . q. s. ad fl 3 iii Teaspoonful every four hours, for a child 4 years old.

R Potassii Citratis Mercki . . . 3 ii Tr. Ferri Chlor. fl 3 i Syrupi Tolutani flä iiss Aquæ . q. s. ad 3 vi One to two teaspoonfuls according to age, ev. 3 hrs.

Remedies for Diphtheria

Acid, Boric; or Borax: glycerin

solution applied locally.

Acid, Carbolic: 1:20 solution as spray; locally to fauces to remove fetor and destroy disease germs; with glycerin as caustic, applied with brush; with iodine internally to prevent systemic infection

Acid, Lactic: 1 dr. to 1 oz. water as spray or as local application to dissolve false membrane. Acid, Salicylic: as gargle; also in-

ternally. Acid, Tartaric: strong solution locally, , converts membrane into gelatinous mass easily expelled.

Aconite.
Alcohol: freely given (4-16 oz. brandy daily) very useful especially in the septic form; also

Alum: with equal part sulphur blown into the throat at moment of deep inspiration when asphyxia threatens.

Ammonium Carbonate: 15-60 grains in 24 hours as stimulant.

Ammonium Chloride.

Antitoxin: should always be resorted to as early in the case as possible.

Apomorphine: as emetic. Arsenic: internally in malignant cases, or when sloughing of throat occurs.

Arsenic Iodide: ½ grain every hour or so in diphtheritic sore

throat of adults. Belladonna: at commencement, when tonsils are much swollen and there is little exudation; later on to support the heart.

Brandy: see Alcohol. Calomel: 10 grain every hour for 12-14 hours, then every 2 hours; or ½-2 grains repeated every hour for a child 3 years old until stools gelatinous and brightgreen in color, then followed by

castor oil.
Chloral, Hydrated: dilute solution in glycerin and water as local application; internally as sympaphication. tomatic remedy in early stages, but not when heart is weak.

Chlorinated Soda Solution: as gar-

gle or wash.
Chlorine Water: ½-1 teaspoonful internally; also as gargle, in sloughing of the throat

Copper Sulphate: as emetic. Creolin-Pearson: effective anti-

septic

Hydrogen Peroxide: as gargle at short intervals, especially in early stage; also as prophylactic.

Ichthyol: as paint.

Ice: to neck and in mouth; with iron chloride internally if suppuration threatens.

Iron Chloride: tincture in full doses internally; also locally, and with potassium chlorate as gargle.

Lime Water: as spray to dissolve

false membrane.

ercury Bichloride: ½ grain every ½ hour for 6 doses, then every hour to a child 4 years old; grain also 1 grain to 1 pint water lo-cally every hour, night and day.

Mercury Cyanide: 30 grain every 1 hour night and day to older children and adults; also as gargle (1 grain to 10 ozs. water).

Methylene Blue: by insufflation.

Nuclein: as prophylactic. Oil Turpentine: vapor by inhala-

tion.

Oxygen: inhalations, with strychnine and atropine hypodermically. If suffocation imminent, intubation or tracheotomy may be necessary.

Papain or Pepsin: locally as solvents of false membrane.

Perhydrol: see Hydrogen oxide.

Pilocarpine Hydrochloride: internally often aids in loosening the false membrane.

Potassium Dichromate: as emetic. Potassium Permanganate: ½ grain in water internally; also locally. Quinine: strong solution as spray. Resorcinol: 1:40 solution as gargle

or spray. Sodium Benzoate: 75 to 100 grains daily, according to age; powder

also insufflated. Sodium Sulphite: 1:8 solution lo-

cally. Soduim Thiosulphate: 1:16 solution in teaspoonful doses: also locally.

Stimulants: brandy, camphor, ammonium carbonate, musk, et Strychnine: subcut. in paralysis.

Sulphur: with equal part alum by insufflation at moment of deep

inspiration.
Tannin: 1:20 solution as spray.
Toluene (Toluol): with menthol, etc. for destroying bacilli and preventing absorption of toxin. Trypsin: as solvent of false membrane.

DIPSOMANIA.—Intense craving for strong drink. See Alcoholism.

DIZZINESS.—See Vertigo.

DROPSY.—EDEMA.—Effusion of fluid into the connective tissues or serous cavities of the body. When in the peritoneum it is known as Ascites. When in the lungs it is known as Pulmonary Edema. (See also NEPHRITIS.)

Bedside Diagnosis: In ASCITES.

General Causes:

As a mechanical transudate: Sp. gr. 1.010-1.012. Cardiac disease. Chronic Emphysema. Fibroid Phthisis.

As an inflammatory exudate: Sp. gr. 1.015.

Bright's Disease. In Hydremia the sp. gr. is below 1.010.

Local Causes:

Portal Obstruction:

Cirrhosis of the liver. Thrombosis of portal vein. Abdominal tumors and enlarged spleen.

Chronic peritonitis of any cause.

It may be a part of a general polyorrhomenitis which may occur in subacute rheumatism.

Physical Signs:

Abdomen: Protuberant and flattened at the sides. Fluctuation shock.

Percussion. In dorsal position:

Oval tympany in the front. Dullness in the flanks. Percussion note altered by changing position.

Albumin most abundant in exudates.

Cytodiagnosis: Nuclear figures in cancerous peritonitis.

Blood occurs in cancer and in tuberculosis of the peritoneum.

In PULMONARY EDEMA.

Sudden dyspnea and cyanosis.

Progressive cough with watery or blood-tinged expectoration.

Profuse perspiration. Feeling of suffocation and discomfort. Moderate fever.

Pulse Varies. In renal disease it is high-tension.

In cardiac disease it is rapid, irregular, and has little

force. Physical Signs: Vocal fremitus may be decreased.

Dullness increases from below upward.

Diminished respiratory murmur. Subcrepitant rales and at times crepitant.

Should be suspected in the following: Lobar pneumonia when delirium occurs. Pleurisy with effusion on exertion.

Anginal attacks and dilatation of the heart. Exhaustion of long-continued fevers. A terminal event in renal, cardiac and cerebral diseases.

Anemias, cachexias and tuberculosis.

R Strophanthini $grn. \frac{1}{4}$ Mercki

Digitalini Germanici Mercki grn. ii Elix. Aurantii . fl 3 iv

Teaspoonful 3 times daily. (To strengthen heart action in cardiac dropsy with feeble or dilated heart.)

To increase perspiration R Pilocarpinæ Hydrochlor. Mercki. grn. i Aq. Cinnamomi fl 3 i

Teaspoonful once or twice

daily.

(In renal dropsy. Contraindicated in cardiac dropsy or pulmonary edema.)

To increase urination R Elaterini Mercki grn. i

Spir. Aetheris

Nitrosi . . . flʒ ii Tinct. Scillæ . . fl3 iv Tinct. Colchici . fl3 iv Syrupi fl 3 i

Teaspoonful 3 to 4 times daily.

(In hepatic or cardiac dropsy in sthenic subjects.)

R Uropherini "S". 3 iiss Syrupi Tolutani fl3 iv Syrupi Acaciæ . fl 3 i Aquæ Dest., ad fl v Teaspoonful 3-4 times daily.

R Theobrominæ et Sodii Salicylatis Mercki . 3 iv Saccharini Merck grn. i Div. in pulv. no. xx. One, four times daily.

R Hydrarg. Chloridi Mitis Mercki . grn. vi Pulv. Digitalis . grn. vi Pulv. Scillæ . . grn. vi Div. in pil. no. vi. One, three times daily. (In ascites from hepatic changes.)

R Potassii Citratis Mercki . . . 3 iiss Potassii Acetatis Mercki . . . Spiritus Aetheris Nitrosi . . fl 3 iv Liq. Ammonii Acetatis . . . fl z ii Syr. Acidi Citrici. q. s. ad fl z iv Dessertspoonful four times daily.

R Potassii Acetatis Mercki Digitalini Germanici Mercki grn. ii Aquæ flʒ iii Two teaspoonfuls every 3 hours.

To purge R Elaterini Merck grn. ss Pulv. Amyli . . grn. xl Saccharini Merck grn. 1/8 Div. in pulv. no. x.

One when free catharsis required.

(Contraindicated in heart disease.)

R Hydrarg. Chloridi Mitis Mercki . grn. x Pulv. Jalapæ Co. grn. xv Pulv. Sacchari . grn. x Div. in pulv. no. ii. One when free catharsis is

needed.

Remedies for Dropsy

Acid, Picric: 10 grain every 3 hours

in scarlatinal dropsy.

Aconite: at once in dropsy of scarlet fever if temperature should rise.

Acupuncture: in edema about the ankles, to be followed up by hot baths; not much use in tricuspid disease.

Ammonium Benzoate: in hepatic

dropsy.
Arsenic: in dropsy of feet from fatty heart, old age, or debility. Broom: diuretic in scarlatinal, renal, and hepatic dropsy.

Caffeine: in cardiac and chronic renal dropsy.

Calomel: ½-2 grain doses as diuretic, especially in cardiac dropsy. Colchicum: in hepatic, cardiac,

and scarlatinal dropsy.
Digitalin "German": in all dropsies, but especially cardiac dropsies, highly useful.

Digitalis or Digipuratum.

Digitoxin. Diuretin.

Elaterin or Elaterium: hydragogue cathartics, especially in chronic renal disease; should not be given in exhaustion.

Hellebore: 5-10 drops tincture every 2-3 hours in post-scarlatinal dropsy.

Hemogallol: if marked anemia present.

Iron: to correct anemia; with saline purgatives.

Jalap: 15-20 grains of the com-

pound powder in dropsy from Bright's disease.

Magnesium Sulphate: concentrated ed solution before food is taken. Nitrous Ether: as diuretics.

Oil Croton. Pilocarpine Hydrochloride: in renal dropsy when secretion of urine is much reduced or sup-

pressed. Potassium Bitartrate and Acetate with Compound Jalap Powder: useful hydragogue cathartic in general dropsy from valvular disease of the heart. Potassium Citrate.

Potassium Nitrate: as diuretic.

Resin Jalap. Saline Purgatives. Scoparin or Scoparius: see Broom. Sodium Acetate.

Squill: in cardiac dropsy. Strophanthin: in cardiac dropsy. Theobromine and Sodium Salicylate.

Theophylline Turpentine Oil: ½-1 drop every

2-4 hours in albuminuria. Uropherin B or S.

DRY TETTER.—See Psoriasis.

DUODENAL CATARRH.—See also JAUNDICE, and BILIOUSNESS.

Remedies for Duodenal Catarrh

Nitrohydrochloric: inter-Acid. nally in mucous duodenitis; also as bath to right hypochondri-um, 3 dr. to 1 gal. water at 96° F. Arsenic: in catarrh of bile ducts

after duodenal catarrh.

Calomel.

Hydrastis: in catarrh associated with gall stones.

Podophyllin: in catarrhal and ma-

larial duodenitis.

Potassium Dichromate: 10-1 grain two or three times daily in duodenal dyspepsia.

Rhubarb. Salol.

Sodium Phosphate: teaspoonful four times daily in catarrhal conditions of duodenum and bile ducts.

DUODENITIS.—Inflammation of the duodenum.

R Salolis Mercki . 3 i Ichthalbini . . 3 iii

Div. in pulv. no. xii. One, three times daily.

(As antiseptic.)

R Sodii Phosphatis Mercki Take at one dose, in water, in the morning.

Remedies for Duodenitis

Acid, Arsenic. Acid, Citric. Bismuth Subnitrate. Bismuth Subcarbonate. Calomel.

Hydrastis. Ichthalbin. Podophyllum. Salol. Sodium Phosphate.

DYSENTERY.—Glandular inflammation of the large intestine and ileum, with bloody evacuations and great tenesmus.

Bedside Diagnosis: In BACILLARY DYSENTERY.—Incubation: 2 days.
Onset: Abrupt with chill and high fever, 105° F.

Intense abdominal pains.

Diarrhea. Bloody and mucous stools.

There may be even 20 evacuations.

Marked tenesmus and straining.

Relapses are common and severe. Is caused by Shiga's bacillus infecting water and milk.

Agglutination test.

In AMEBIC DYSENTERY. - Symptoms are like those of the bacillary form, but there is marked emaciation and prostration.
Sloughs of the colon may appear in the stools.
Ameba present in the discharges. In examination use a warm slide and seek for motility and vacuoles in the ameba.

Red blood cells may be seen in their protoplasm.

They have a clear outer zone and a granular inner zone. Hepatic abscess very apt to occur, usually within the first two months.

Solitary abscess is the most frequent, and attacks the right lobe

The enlargement of the liver is upward and to the right. If felt below the costal margin it is smooth.

Other complications: Hepato-pulmonary abscess. Perforation of bowel and peritonitis.

Sequels: Stricture of the gut. Relapses are very apt to occur.

Acute R Cupri Sulphatis

Mercki . . . grn. 1

Magnesii Sul-

phatis Mercki 3 ii Acidi Sulph. Dil. fl3 ii Aq.Menth.Pip.adfl iv

Two teaspoonfuls every 4 hours.

R Ergotini Bon-

jeani Mercki jeani Mercki grn. xx Ext. Nucis Vom. grn. v Ext. Opii Mercki grn. x Div. in pil. no. xx. One every 4 hours.

R Iodoformi Mercki 3 ii Olei Olivæ... flʒ iii Inject one tablespoonful into rectum every 4 to 6 hours. Keep on ice. (To relieve tenesmus.)

Amebic (epidemic; tropical)

R Hydrarg. Chloridi

Mitis Merck . 3 i Saccharini Merck grn. ss Pulv. Amyli . . 3 ii Div. in pulv. no. viii. One powder 2 or 3 times

daily.

R Plumbi Acetatis

Mercki . . . grn. xxxvi Tinct. Opii . . fl 3 iii . fl 3 vi

Inject 2 tablespoonfuls into the rectum every 3 or 4 hours while evacuations are frequent.

R Aq. Hydrogenii Dioxidi Mercki fl 3 iv Add to a pint of water and inject into the bowels daily.

Chronic

R Argenti Nitratis Mercki . . Aquæ fl \(\) i Add a teaspoonful to 3 pints of water, and with a long colon tube and fountain syringe, introduce as far up as possible, once daily.

R Tannalbini. . Ichthalbini 3 iv Saccharini Merck grn. i Div. in pulv. no. xxiv. One, three times daily, before meals.

R Bismuthi Subnitratis Mercki. 3 iv Salolis Mercki . Pulv. Ipecac. et Opii Mercki . 3 i Div. in pulv. no. xii. One every 4 hours.

R Zinci Phenolsulphonat. Mercki 3 i Div. in pulv. no. iv.

Dissolve one powder in a pint of warm water and inject into the bowel daily.

(When much mucus and

pus present in stools.)

To relieve tenesmus

R Plumbi Acetatis Mercki . . . grn. iv Morphinæ Acetatis Mercki . grn. ss Aquæ Fervidæ . fl 🛭 i Use as enema.

R Acidi Tannici Mercki Pulvis Opii Mercki . . . grn. vi Ol. Theobrom. . 3 iii Div. in supposit. no. xii. One to be inserted into the rectum three times daily.

Remedies for Dysentery

Acid, Tannic: 1 dr. to 1 pint water by rectal irrigation as intestinal antiseptic.

Aconite: when much fever.

Alum: to control diarrhea.

Arsenic: 2 drops Fowler's solution with 5 drops tinct, opium if due to malaria.

Belladonna: extract in suppository in tenesmus.

In tenesmus.

Bismuth Subgallate: 15 to 20 grains every hour or so; or 30 grains at longer intervals.

Bismuth Subnitrate: 15 to 20 grains every hour or so; also suspended in starch as enema.

Bismuth Subsalicylate: 15 grains in milk four times daily; 20 grains with 2 grains ammonium carbonate twice daily to preum carbonate twice daily to prevent flatulence,

Calomel: $\frac{1}{20}$ to $\frac{1}{12}$ grain every half hour in acute sthenic type.

Castor Oil: in small doses with opium in dysenteric diarrhea of children.

Cathartics: to cause local deple-

Cold: enemata of ice water to re-

lieve pain and tenesmus.
Copper Arsenite or Sulphate: in
acute dysentery; valuable astringent in chronic dysentery.

Creolin-Pearson: 1-2:200 solution as injection twice daily in trop-

ical dysentery.
Ergotin: in acute dysentery, and also in chronic following acute

Hydrogen Peroxide: diluted, as irrigation in colitis with dysen-

Injections: mucilaginous in early stages; in later, astringent. Iodoform: as rectal oily injection in acute dysentery.

Ipecac: 20 to 30 grain doses on empty stomach with complete rest, best given in milk; or may be given in enema; valuable in acute or epidemic forms; also in summer diarrhea of children, with greenish stools, mucus and blood, 2-5 grains being given every 2 hours best in milk.

Lead Acetate: with opium in pill, in acute form; also as supposi-tory or enema in acute and chronic dysentery to allay tenes-

mus.

Magnesium Sulphate: in acute cases in early stage, with fever, pain, tenesmus, and stools with mucus and blood; also in tropical dysentery, given with sulphuric acid.

Mercury and Chalk: 10 to 12 grain every half hour.

Mercury Bichloride: 100 grain every 2 hours in acute or chronic dysentery if stools slimy or bloody

Morphine Sulphate.

Nux Vomica: in epidemic cases, and where prune-juice stools

and much depression.

Opium: to check the diarrhea;
given after action of a saline.

Perhydrol: see Hydrogen Peroxide.

Potassium Bitartrate: in advanced stages where much mucus; also in acute dysentery with scor-butic symptoms; 4 dr. at one dose very beneficial as prelim-inary to other treatment.

Quinine Sulphate: in large doses in malarial cases, followed by ipe-

Saline Purgatives. Salol: intestinal antiseptic, particularly with bismuth

opium

Silver Nitrate: 1 to 1 grain with opium in pill, in acute dysentery after acute symptoms have sub-sided; also 10 to 20 grains in 1 pint water as enema beyond sigmoid flexure, using 3 to 4 pints; injection useful also in tropical dysentery.
Tannalbin: very efficient.
Tannin: with milk diet in chronic

disease.

Turpentine Oil: with opium when acute symptoms have passed off; also in epidemic of a low

type.
Zinc Phenolsulphonate: 2 to 3 grains in pill 4 to 5 times daily

as intestinal antiseptic. Zinc Sulphate: by mouth or as enema.

DYSMENORRHEA.—Difficult, obstructed, or painful menstruation.

Inflammatory

R Berberinæ Sulphatis Mercki grn. xv Tinct. Hydrastis fl 3 iiss Syr. Aurantii, ad fl 3 ii Teaspoonful every 3 hours.

R Morphinæ Sulpĥatis Mercki grn. ii Fl'extr. Cimicif. fl3 iv Aq. Camphoræ . fl 3 i Syrupi . q. s. ad fl 3 ii Teaspoonful every 3 hours.

Membranous

R Hydrargyri Bi-chlor. Mercki . grn. i Potassii Iodidi

Mercki . . . 3 ii Syr. Sarsapa-

rillæ Comp. . fl 3 iv

Teaspoonful 3 times daily for a few days before menstruation.

Neuralgic

R Dionini . . . grn. xv Aquæ Laurocerasi Mercki. fl 3 i 15 to 30 drops several times daily.

R Apioli Fluidi Merck . . . fl3 ii Acetanilidi Merck grn. xl Chloroformi Merck... TIL XXX Alcoholis q. s. ad fl 3 ii Teaspoonful in water, every 2 to 3 hours.

R Antipyrin. Merck 3 i Sodii Šalicylatis Merck. Ext. Opii Merck grn. viii Aquæ flʒ i Syr. Aurantii ad fl 3 ii Teaspoonful every hour or two until pain is relieved.

R Stypticini . . . grn. xx
Ext. Belladon . . grn. iv
Ext. Stramonii grn. v
Ext. Hyoscyami grn. v
Euquininæ . . grn. xl
Div. in pil. no. xx.
One pill 3 times daily.

Ovarian

R Ichthyolis . . . fl 3 i
Glycerini Mercki fl 3 iii
Aquæ . q. s. ad fl 3 iv
Douche the vagina with

hot water, then apply pledgets of cotton, soaked in the mixture, as far up as they can be retained. Change every other day.

R Magnesii Sulphatis Mercki 3 iss Aq.Menth.Pip.adfl 3 iii Tablespoonful every half-hour till bowels move.

Spasmodic

Rt Chlorali Hydrati

Mercki . . . 3 i

Tinct. Belladon.

Fluidextr. Vi
burni Opuli . fl 3 i

Elix. Aurantii . fl 3 iii

Teaspoonful or two every
hour in hot water, until pain
is relieved.

R Amylis Nitritis
Mercki . . . fl 3 i
Inhale 5 drops from a handkerchief.

(In severe pain.)

R Dionini grn. iv
Extr. Cannabis
Indicæ Mercki grn. xii
Ol. Theobrom. . 3 ii
Div. in supposit. no. viii.
Insert one into the rectum
2 or 3 times daily. (Especially serviceable in dysmenorrhea of young girls where local treatment is refused or

R Pulvis Ipecac. et
Opii Merck . grn. xv
Acetanilidi Merck grn. x
Div. in pulv. no. ii.

inadvisable.)

One powder with hot lemonade, after a hot sitz-bath; also apply hot fomentations over abdomen.

(In dysmenorrhea from sudden exposure to cold.)

R Tinct. Strophanthi Mercki . . fl 3 iv 5 drops in water after meals.

(In dysmenorrhea from *mi-tral stenosis*.)

R Potassii Bromidi Mercki . 3 iiss
Sodii Bromidi
Mercki . . . 3 iss
Ammonii Bromidi Mercki . 3 i
Tinct. Rhei . . fl 3 iiss
Syr. Aurantii . fl 3 ii
Aquæ . q. s. ad fl 3 iv
Two teaspoonfuls in water
before meals.

Remedies for Dysmenorrhea

Acetanilide: to relieve pain.
Aconite: in congestive form in plethorics; or sequence to sudden arrest.

Aloes.

Ammonium Acetate: in many forms of dysmenorrhea, table-spoonful with \(\frac{1}{3}\) grain ipecac every 2 or 3 hours.

Amyl Nitrite: by inhalation in neuralgic forms, especially in chlorotic girls.

(In neurotic subjects.)

Antipyrine: as analgesic.
Apiol, Liquid: as emmenagogue
in neuralgic form; give night and
morning for several days just
before expected period.
Arsenic: 3 to 10 drops Fowler's so-

lution with 10 drops tinct. digitalis thrice daily between periods useful, particularly when discharge from membranous uterus.

in neuralgic or spas-Atropine: modic forms, with synergists. Butyl-Chloral Hydrate: in ne

ralgic form.

Camphor: frequently repeated in nervous subjects.
Cannabis Indica: ½ to 1 grain extract thrice daily to relieve pain. Chloral, Hydrated

Chloroform: by inhalation; or lo-cally as liniment applied on hot

towel.

Codeine: ½ to ½ grain morning and evening very satisfactory to relieve pain, where morphine not well borne.

Dionin: very satisfactory succeda-

neum for morphine.

Ergot: in congestive cases at commencement, especially if following sudden arrest. Euquinine.

Gelsemium: 5 to 10 minims fluid

extract every 2 hours in neuralgic form to relieve pain. Ginger: if menses are suddenly

suppressed.

Gossypium. Guaiac: teaspoonful ammoniated tincture in neuralgic or rheu-

matic forms.
Hemogallol or Hemol.
Hydrastine Hydrochloride.
Ichthyol: with glycerin, on vaginal tampons, in inflammatory

Iron: in anemia.

Manganese Dioxide, Mercury Bichloride: with potas-sium iodide in membranous dysmenorrhea.

Morphine: to relieve pain.
Opium: 3 to 5 minims tincture,
alone or with 3 or 4 grains hydrated chloral, to relieve pain. Quinine.

Stypticin.

Styptol. Viburnum Opulus: 30 minims fluidextract in uterine pains, and in spasmodic dysmenorrhea.

DYSPEPSIA.—INDIGESTION.—Impaired or defective digestion. also GASTRALGIA).

Acid

R Bismuthi Subnitratis Mercki. 3 vi Tinct. Belladon. fl 3 iii Tinct. Zingib. . fl 3 ii Magnesii Carbon. Mercki Aquæ . q. s. ad fl 3 iii Shake! Teaspoonful one hour before eating.

R Magnesiæ Ustæ Mercki, Pulv. Rhei, Sodii Bicarbonatis Mercki, Sacchari Lactis Mercki . aa 3 iv $\frac{1}{2}$ -1 teaspoonful 3 t. p. d., 2 hrs. after meals.

R Pepsini Mercki . grn. xxx Liq. Ammon. Acetat. . . . fl 3 ii Glycerini Mercki fl 3 ii 2 teaspoonfuls after meals. R Cerii Oxalatis Mercki Bismuthi Subcarbon. Mercki 3 ii Bismuthi Subgall. Mercki . 3 iv Cretæ Preparat. 3 iv Carbonis Ligni. Teaspoonful with water.

Amylaceous R Papaini Mercki. 3 iii Glycerini Mercki fl 3 iss Vini Xerici. . . fl 3 iv Aguæ Chloro-

formi q. s. ad fl z viii Teaspoonful an hour after

meals.

Atonic R Resorcin. Mercki grn. viii Tr. Nucis Vom. fl3 ii Glycerini Mercki fl 3 iv Aquæ . q. s. ad fl 3 ii Teaspoonful 3 times daily. R Orexoids Mercki no. xx Give one crushed in a spoon with a little water, and follow immediately with half a tumblerful water, one hour before eating. (In loss of appetite.)

R Zinci Valeratis

Mercki . . . grn. xxx
Extr. Belladon. grn. iii
Ext. Nucis Vom. grn. v
Div. in pil. no. xxx.
One pill after each meal.

R Sodii Bicarbonatis Mercki . 3 i Tr. Nucis Vom. fl3 i Inf. Gent. Co. ad fl3 iii One or two teaspoonfuls before meals.

Flatulent

R Bismuthi Subnitratis Merck . 3 ii
Carbonis Ligni . 3 iii
Saccharini Merck grn. i
Div. in pulv. no. xii.
One powder before meals.

R Pepsini Mercki . grn. xxx Pancreatini Mercki . . . grn. xxx Carbonis Ligni . 3 i Bismuthi Subgall. Mercki . 3 i Div. in pulv. no. xii. One before meals.

R Oleoresinæ Capsici Mercki. . □ ii
Pancreatini
Mercki . . . grn. xx
Pulv. Zingiberis grn. xx
Carbonis Ligni . grn. xl
Creosoti Mercki
(Beechwood). □ x
Div. in pil. no. xx.
One after eating.

R Creosoti Mercki
(Beechwood). □ x
Bismuthi Subcarb. Mercki . 3 ii
Glycerini Mercki fl 3 i
Aquæ Menthæ
Piperitæ. . . fl 3 i
Shake! Teaspoonful every
3 to 6 hours.

With subacidity

R Acidi Hydrochlorici Dil. . fl 3 iii
Tinct. Nucis
Vomicæ . . . fl 3 iv
Tinct. Capsici . fl 3 ii
Glycerini Mercki fl 3 iv
Infus. Gentianæ
Comp. q. s. ad fl 3 iii
Teaspoonful 3 times daily.

after meals, with water.

Intestinal
R Pancreatini
Merck 3 ii
Salolis Merck . . grn. xxx
Ichthalbini . . 3 ii
Saccharini Merck grn. ii
Div. in pulv. no. x.
One powder, with water, three times daily, two hours after meals.

R Naphthaleni Medicinalis Merck 3 iss Bismuthi Subnitratis Merck . 3 i Saccharini Merck grn. ii Div. in pulv. no. xviii. One powder every three to six hours.

For persistent vomiting
Resorcin. Mercki grn. xv
Creosoti Mercki
(Beechwood). M x
Aq. Chloroformi 3 viii
Teaspoonful every hour,
with water.

R Phenolis Mercki II vi Bismuthi Subcarbonatis Mercki . . . 3 i Aquæ fl ¾ vi Tablespoonful ev. 2 hrs. R Mentholis Mercki grn. ii Alcoholis . . . 3 i Tr. Nucis Vom. 叽 xxx 10 drops every hour in a teaspoonful chloroform wa-

Remedies for Dyspepsia

Acid, Gallic: in pyrosis.
Acid, Hydrochloric, Diluted: with pepsin after meals, in atonic dyspepsia; in acid pyrosis; also where there is diarrhea.

Acid, Hydrocyanic: in irritable cases.

Acid, Lactic: in imperfect diges-

tion.

Acid, Nitrohydrochloric: in dyspensia with mental desponpepsia with mental despondency and sallow complexion.

Alcohol: with food when digestion

is impaired by fatigue, etc. Alkalies: in acid or atonic dyspepsia, taken before meals or

two hours after. Aloes: as dinner pill, with nux vomica, in habitual constipa-

tion. Arsenic: 1 minim of Fowler's so-

lution before meals in neural-gia of the stomach, or diarrhea

excited by food.

Belladonna: 1 to 1 grain of extract once daily to lessen pain

and constipation.

Bismuth Citrate. Bismuth Subnitrate: 10 grains when stomach is irritable; also in flatulence.

Bitters: given with acids or alkalies, to stimulate digestion.

Calomel: ½ grain doses if constipation.

Calumba: bitter tonic.

Capsicum: in atonic dyspepsia. Cascara Sagrada: in torpid liver and constipation; small doses at first, gradually increased.

Charcoal: for flatulence. Chloroform: 10 to 20 drops in sweetened water where food fermentation occurs, and gas is evolved soon after eating; very useful in acute dyspepsia.

Cholagogues.

Cinchona: with mineral acid in atonic dyspepsia.

Cocaine: in nervous dyspepsia, 1 grain twice or thrice daily.
Cod-liver Oil: in the sinking at the

epigastrium in the aged without intestinal irritation.

Creosote, Beechwood: if due to fermentative changes.

Diastase of Malt.

Euquinine: like quinine. Gentian: in atony and flatulence.

Ginger: as carminative.

Hot Water: a tumblerful twice or thrice between meals, in acid dyspepsia, flatulence, and to repress craving for alcohol. ydrastine Hydrochloride:

Hydrastine chronic dyspepsia and chronic

alcoholism.

Lime Water, Magnesia, or Magnesium Carbonate: in acid dys-

pepsia.

Manganese: 5-10 grains dioxide in gastrodynia and pyrosis.

Mercury and Chalk: 1 grain 3 to 4 times dally, in dyspepsia during chronic disease or convalescence. Morphine: subcutaneously in irritable subjects.

Vomica: 5-10 drops thrice daily exceedingly useful in most forms along with mineral acids.

Oplum: in sinking at the stomach partially relieved by food which, at the same time, produces diarrhea, a few drops of the tincture before meals; with nux vomica in palpitation, etc.

Orexine or Orexoids: highly valu-

able in the nervous form.

Pancreatin: 1½ or 2 hours after meals in intestinal indigestion.

Papain: in gastric and intestinal

indigestion.

Pepper: in atonic indigestion. Pepsin: with meals; useful apepsia of infants

Physostigma: in the phantom tumor sometimes accompanying dyspepsia.

Podophyllin: instead of mercury; also with nux vomica and mineral acids.

Potassium Bicarbonate.

Quassia: bitter tonic.
Quinine: in elderly people, and to
check flatulence.

Resorcinol. Rhubarb.

Sodium Bicarbonate: in acid dyspepsia.

DYSPHAGIA.—Difficulty in swallowing, due to nervous or hysterical spasm.

R Ferri, Quin. et Strych.Citratis Mercki Elixir Aurantii . fl 3 iii Teaspoonful 3 times daily. R Potassii Bromidi Mercki . 3 ii Spir. Aetheris Comp. Mercki fl3 ii Tinct. Valerian. fl 3 iii Tr. Cardam. Co. fl 3 iv Aquæ fl3 iv Syr. Aurantii ad fl 3 ii Tablespoonful every 2 hrs.

Remedies for Dysphagia

Cajuput Oil: in nervous dysphagia. Cocaine: in tonsilitis, etc. as cause, a 1:25 solution is painted Iced Fluids: slowly swallowed in

spasmodic dysphagia. Iron: as a tonic. Potassium Bromide: in hysterical dysphagia; or in dysphagia of liquids in children.

DYSURIA.—STRANGURY.—Difficult or painful urination.

Excessive acidity R Potassii Bicarbon. Mercki . 3 iv Spiritus Aetheris Nitrosi . . fl 3 iii Tr. Hyoscyami . fl 3 iv Elix. Aurantii ad fl 3 iv Dessertspoonful ev. 3 hrs.

In painful micturition R. Tr. Cantharidis fl3 i Tr. Opii . . . fl 3 ii Syr. Aurantii . fl 3 vi ad fl3 iii Aquæ . . . Teaspoonful 3 t. p. d.

Paralysis**R** Ergotini Bonjeani Mercki. Strychninæ Mercki grn. 1/3 Sparteinæ Mercki grn. iv Div. in caps. gelat. no. xx. One, three times daily.

Strangury

R Camphoræ Monobrom. Mercki grn. xxx Ext. Opii Mercki grn. xv Ext. Belladon. . grn. v Div. in pil. no. xv. One every 2 to 6 hours.

Remedies for Dysuria

Alkalies: citrates when urine acid. Belladonna: sedative in vesical and urethral irritation. Camphor: in strangury.
Camphor, Monobromated.
Cannabis Indica: in hematuria.
Cantharides: 1-5 drops tincture
in irritable bladder, and vesical tenesmus. Ergot: in paralysis, when bladder

feels imperfectly emptied.

Hyoscyamus; sedative in vesical and urethral irritation.
Nitrous Ether: 1-1½ fl. dram spirit.
Opium: 2 grains in suppository with hyoscyamus; laudanum as enema, or morphine hypoder-mically to relieve strangury from blisters.

Potassium Bicarbonate: in acid Squill: with spirit nitrous ether.

EARACHE.—Pain in the ear. See OTALGIA.

ECCHYMOSIS.—Discoloration of the skin from extravasation of the See Bruises. blood.

ECLAMPSIA.—An epileptiform seizure or convulsion. See Convul-SIONS.

ECTHYMA.—An eruption of hard-based pustules on the skin, with a line of inflammation visible around each.

R Liquoris Plumbi
Subacetatis . fl 3 i
Tinct. Opii. . . fl 3 i
Add to 1 pint of water, and
keep applied on soft cloths.

R Vini Gaduoli . . fl 3 iv Dessertspoonful to tablespoonful three times daily. (As alterative.) R Ichthyolis . . . fl3 ii
Zinci Oxidi
Mercki . . . 3 ii
Lanum Mercki . 3 i
Petrolati . . . 3 iv
Apply freely on the eruptions.

Remedies for Ecthyma

Acid, Boric.
Borax: solution locally.
Chrysarobin.
Cod-liver Oil: internally and locally.
Copper Salts.
Gaduol: as resolvent tonic.

Ichthalbin: internally as assimilative and regulator of nutritive processes.
Ichthyol: locally.
Lead Subacetate Solution: 1:125
solution, best with tinct, opium.
Opium: locally.
Quinine: for malnutrition.
Resorcinol.
Syrup Iron Iodide.
Zinc Oxide: locally.

ECZEMA.—A non-contagious skin disease with an eruption of small vesicles, redness, and itching.

Acute
R Ichthyolis . . . 3 i
Zinci Oxidi
Mercki . . . 3 i
Lanum Mercki . 3 v
Petrolati . . . 3 v
Apply night and morning.

R Acidi Salicylici

Mercki . . . grn. xxx
Zinci Oxidi

Mercki . . . 3 vi
Pulv. Amyli . . 3 vi
Lanum Mercki . 3 i
Petrolati . . . 3 i
Apply night and morning.

R Magnesii Sulphatis Mercki 3 ii
Acidi Sulph. Dil. fl 3 ii
Ferri Sulphatis
Mercki . . . grn. x
Sodii Chloridi
Mercki . . . 3 i
Tr. Cardam. Co. fl 3 i
Aquæ . q. s. ad fl 3 viii
Tablespoonful before breakfast in a tumblerful of cool or hot water.

R Acidi Salicylici
Mercki . . . grn. vi
Mentholis Mercki grn. xi
Olei Lini . . . fl 3 i
Aquæ Calcis . . fl 3 i
Shake! Use as a lotion.
(Where pruritus marked.)

R Pulv. Acetanilidi Mercki. grn. xxx
Bismuthi Subnitratis Mercki. grn. xxx
Unguenti Zinci. 3 v
Lanum Mercki. 3 iii
(Where an astringent ointment is required.)

Eczema capitis

R Resorcin. Mercki grn. xx
Sulphuris Loti . 3 i
Lanum Mercki . 3 i
Petrolati . . . 3 iv
Use like preceding.

R Ichthyolis . . . fl 3 i
Acidi Sulphurici gtt. ii
Lanum Mercki . 3 ii
Petrolati . . 3 i
Apply with cotton.

R Hydrargyri Bi-
chlor. Mercki grn. ii
Bismuthi Subni-
tratis Mercki . grn. xxx
Resorcin. Mercki grn. x
Lanum Mercki . 💈 iss
Petrolati 3 iv
Apply thoroughly twice
daily, and cover with a cap.
Before applying, cut hair
close to scalp and soften crusts
with oil or flaxseed poultice.

R Zinci Oxidi Mercki . . . 3 iss Hydrarg. Chloridi Mitis Mercki . grn. xlv Lanum Mercki . 3 v Petrolati . . . 3 iii Apply once or twice p. d.

General

R Ichthalbini . . 3 i
Pulv. Sacchari . 3 i
Ol. Limonis . . gtt. ii
Div. in pulv. no. xl.
One powder 3 times daily.
Also apply morning and night the following:

R Ichthyolis . . . 3 ii Acidi Salicylici Mercki . . . grn. xxx Lanum Mercki . 3 i Petrolati . . . 3 iv Apply morning and night.

Chronic

R Acidi Salicylici

Mercki . . . grn. xv
Resorcin. Mercki grn. xv
Ichthyolis . . . fl 3 i
Lanum Mercki . 3 i
Pulv. Amyli . . 3 vi
Zinci Oxidi

Mercki . . . 3 vi
Petrolati . . . 3 vi
Apply freely night and
morning, and give the following immediately:

thalbini no. c One to four tablets three
times daily. R Liq. Carbonis
Detergens gtt. xxx Hydrargyri Am-
mon Mercki grn vy

R Tablette Ich-

Hydrargyri Ammon. Mercki . grn. xx
Zinci Oxidi
Mercki . . . grn. xxx
Lanum Mercki . 3 v
Petrolati . . . 3 iii

R Ferri et Ammon.
Citratis Mercki 3 i
Potassii Citratis
Mercki . . . 3 ii
Liq. Potassii
Arsen. Mercki fl3 i
Tr. Nucis Vom. fl3 iv
Tinct. Cinchonæ
Comp. q. s. ad fl3 iv
Teaspoonful after meals.
(Tonic and alterative.)

R Zinci Oxidi
Mercki . . . grn. xxx
Unguenti Picis . 3 iv
Unguenti Rosæ . 3 iv

R Ol. Rusci Mercki fl 3 ss Ol. Olivæ . . . fl 3 vii (Useful on scalp and hairy parts.)

R Potassii Hydroxidi
Mercki . . . grn. xlv
Ol. Rusci Mercki fl 3 vi
Aquæ fl 3 vi
Apply with a brush for a
few minutes, then wash off
with hot water, and apply a

Chronic circumscribed

R Chrysarobini
 Mercki . . . 3 i
 Ichthyolis . . . fl 3 i
 Lanum Mercki . 3 iv
 Petrolati . . . 3 iv
 Apply freely.

suitable ointment.

Genital	R Hydrarg. Ammon.
R Ichthyolis grn. xv	Mercki grn. x
R Ichthyolis grn. xv Pulv. Amyli 3 iii	Acidi Carbolici
Zinci Oxidi	Mercki grn. viii
Mercki grn. xl Lanum Mercki . 3 iv	Mercki grn. viii Zinci Oxidi grn. l Lanum Mercki . 3 i
Lanum Mercki . 3 iv	Lanum Mercki . 3 i
Petrolati 3 ii	Ol. Olivæ 3 i
(For female genitals.)	Apply 2 or 3 times daily.
	R Acidi Borici
R Ext. Belladon grn. xii Zinci Oxidi	
Moralsi 7 ii	Mercki 3 iss Balsami Peruv. gtt. x
Mercki 3 ii Glycerini Mercki fl 3 ii	Lanum Mercki 3 v
Ol Lini 47 ii	Lanum Mercki . 3 v Petrolati 3 iii
Ol. Lini fl z ii Aquæ Calcis fl z vi	Apply twice daily.
Apply at night after bath-	
ing the parts with hot water.	Impetiginous
	R Lenigallolis 3 i
$_$ Infantile $.$	Zinci Oxidi
R Resorcin. Mercki 3 i	Mercki grn. xlv Lanum Mercki . 3 v
Zinci Oxidi	Datum Mercki . 3 v
Mercki 3 i Ung. Aq. Rosæ . 3 v	Petrolati 3 iii
Ung. Aq. Rosæ . 3 v	R Pyrogallolis
Lanum Mercki . 3 v	Mercki grn. lxxv
(In chronic indurated cases.)	Ichthyolis ■ lxxv
R Acidi Salicylici	Mercki grn. lxxv Ichthyolis □ lxxv Acidi Salicylici
Mercki grn. ii	Mercki grn. xxx Lanum Mercki . 3 x
Zinci Oxidi	Lanum Mercki . 3 x
Mercki 3 iv Pulv. Amyli 3 iv	Petrolati 3 ii
Pulv. Amyli 3 iv	Eczema intertrigo
Lanum Mercki . 3 vi Petrolati Liquidi 3 ii	R Tannoformi 3 i
Petrolati Liquidi 3 ii	Lanum Mercki . 3 v
(To relieve itching and pain.)	Petrolati 3 iii
R Ichthyolis 3 iss	Apply freely, and cover
Acidi Salicylici	with lint.
Mercki grn. xv	
Mercki grn. xv Lanum Mercki . 3 vi	Of nostrils
Petrolati Liquidi 3 iv	R Acidi Borici
Apply after removing the	Mercki,
crusts by means of olive oil.	Acidi Tannici
R Hydrarg. Chloridi	Mercki,
Mitis Mercki . grn. xx	Hydrarg. Chloridi Mitis Mercki,
Acidi Carbolici	Zinci Oxidi
	Mercki . aa grn. xxx
Mercki gtt. xx Zinci Oxidi	Lanum Mercki . 3 ii
Mercki grn. l	Petrolati 3 ii
Mercki grn. l Lanum Mercki . 3 iv	Apply on cotton, after first
Petrolati 3 iv	syringing the nose with boric
Apply night and morning.	acid solution.

R Acidi Salicylici Mercki grn. iii Ol. Olivæ fl z i	Palpebral R Hydrarg. Oxidi Flavi Mercki . grn. ii
Apply on cotton.	Lanum Mercki . 3 ii
D II day Assessed	Ol. Amygdalæ
R Hydrarg. Ammon. Mercki 3 i	Express fl3 i Apply to the eyelids 2 to 3
Acidi Borici	times daily.
Mercki 3 i	
Zinci Oxidi Mercki 3 i	R Ichthyolis M x
Plumbi Acetatis	R Ichthyolis m x Pulv. Amyli 3 ii
Mercki grn. v	Zinci Oxidi
Lanum Mercki . 3 v	Mercki 3 ii Lanum Mercki . 3 iii
Petrolati 3 iii Apply night and morning.	Petrolati Liquidi 3 ii
Apply hight and morning.	Rub into the eyelids at
Nervous	night, and cover with lint
R Ichthyolis 3 ii Glycerini Mercki fl 3 iv	smeared with the mixture.
Glycerini Mercki fl 3 iv	
Aquæ Rosæ fl3 iv	R Aluminis Usti
- $ -$	Mercki grn. i Aquæ Dist fl3 ii
R Zinci Oxidi	Instil 1 drop night and
Mercki grn. l	morning into the inner angle
Mercki grn. l Ichthyolis fl3 i	of the eye; and apply com-
Amyli grn. l Lanum Mercki . ǯ i	presses of hot boric-acid solu-
Petrolati 3 ii	tion.
R Acidi Salicylici	Seborrheic
Mercki grn. xxx Hydrarg. Ammon.	R Zinci Oxidi
Mercki grn. xx	Mercki 3 i Acidi Carbolici
Ol. Eucalypti	Mercki grn. xxx
Mercki	Silinniiris Pre-
Zinci Oxidi	cip. Mercki . 3 i Ichthyolis fl 3 i Lanum Mercki . 3 x
Mercki grn. i Ung. Aq. Rosæ . 3 iv	Ichthyolis fl 3 i
Lanum Mercki . 3 iv	Aquæ Rosæ fl 3 ii
Apply twice daily to the	Apply freely.
parts affected.	
	R Ichthyolis fl3 i-ii
R Resorcin. Mercki 3 iss	Ol. Amygdalæ
Glycerini Mercki fl 3 i Alcoholis fl 3 ii	Express fl3 x
Aquæ fl 3 i	Begin with the weaker solution, and gradually in-
To be used in conjunction	crease strength.
with a suitable ointment.	(Used on hairy parts.)

(Used on hairy parts.)

Ŗ	Squamous Sulphuris Pre- cip. Mercki . 3 i Ichthyolis fl 3 i	R Resorcin. Mercki grn. x Lanum Mercki . 3 iv Ung. Aq. Rosæ . 3 iv
-R	Petrolati 3 1 Lanum Mercki . 3 iss Apply freely. Ol. Cadini Mercki fl 3 iv	Vesicular R Sulphuris Præ- cip. Mercki . 3 iss Lanum Mercki . 3 i Liq. Sodæ Chlo- rinatæ fl 3 iv
	Glycerini Mercki fl 3 i Ung. Diachyli . 3 iiss	Apply freely on vesicles.
	Picis Liquidæ . fl 3 i Sulphuris Pre- cip. Mercki . grn. xxx Lanum Mercki . 3 v Petrolati 3 iii Rub in morning and night.	R Ol. Cadini Merck fl 3 ii Lanum Mercki . 3 vi Ung. Picis 3 iv Liq. Sodæ Chlo- rinatæ fl 3 iii Apply freely.
R	Subacute Hydrarg. Ammon. Mercki grn. x Lanum Mercki . 3 iv Ung. Aq. Rosæ 3 iv	R Zinci Carbonatis Mercki 3 iv Zinci Oxidi Mercki 3 ii Glycerini Mercki 3 iss
R	Resoreini Mercki grn. x Acidi Salicylici Mercki grn. v Lanum Mercki . 3 v Petrolati 3 iii	Aquæ Rosæ, ad $\frac{3}{3}$ vi Shake! Apply with brush. R. Ichthyolis 3 iii Zinci Oxidi Mercki 3 i
Ŗ,	Tannoformi 3 i Zinci Oxidi Mercki 3 i Calaminæ Mercki 3 i Magnesiæ Car- bon. Mercki . 3 v	Lanum Mercki . 3 vi Weeping R Tannoformi 3 i Zinci Oxidi Mercki 3 i
	Dust on morning and night. (In discharging eczema.)	Magnesiæ Ustæ Mercki 3 iv Dust on freely night and
	Acidi Borici Mercki grn. xxx Calaminæ Mercki 3 x Zinci Oxidi Mercki grn. l Pulv. Amyli ad 3 ii Use freely as dusting powr.	morning. R Bismuthi Subgall. Mercki . 3 i Lanum Mercki . 3 iv Ung. Aq. Rosæ 3 iv Apply night and morning on lint after drying the parts
	(In discharging eczema.)	with absorbent cotton.

Remedies for Eczema

Acetanilide: with zinc oxide, as antiseptic, astringent and protective.

Acid, Boric: ointment in vulvar

eczema Acid, Carbolic: internally and lo-

cally.
cld, Salicylic: locally, particu-Acid, Salicylic: locally, particularly for hands and feet, if there

is much weeping.

Acid, Picric: in saturated solution, or as ointment, effective in weeping eczema, but not when pus present.

Alkalies: weak solutions as constant dressing.

Anthrasol.

Arsenic: 5 minims Fowler's solution, gradually diminishing the dose, in squamous and chronic forms, especially of vulva, anus, and scrotum; useless in acute form.

Belladonna: internally, or atropine hypodermically, in acute stage.

Betanaphthol.

Bismuth: where there is much exudation, the powder or oint-ment either of the carbonate or

subnitrate.
Blisters: in chronic cases, especially of the hand.

Borax: the glycerite in eczema of the scalp and ears.

Calcium Sulphide: $\frac{1}{10} - \frac{1}{2}$ grain doses in acute and chronic cases of pustular character.

Camphor: to allay heat and itch.

Ceridin.

Chloral, Hydrated: 1:15 ointment or lotion.

Chrysarobin: in chronic cases; use cautiously, and not near the eyes.

Citrine Ointment: alone or with tar ointment, in eczema of eyelids.

Cocaine: to allay itching in scrotal eczema.

Cod-liver Oil: in eczema of children, due to malnutrition; lo-cally to skin to prevent crack-

ing. Collodion,

Conium: in ointments to relieve obstinate pruritis.

Creolin-Pearson: as antiseptic. Eucalyptol: with iodoform and lanum in dry eczema.

Eugallol.

Gaduol: in scrofula or malnutrition.

Glycerin: as emollient. Ichthalbin: as tonic.

Ichthyol: highly useful both internally and externally; affords surprising results in eczematous ulceration with great itching. Iodoformogen.

Lead Salts: soluble salts where much inflammation and dis-charge, in lotion with glycerin; if dry and itching, a strong solution or ointment.

Lenigallol.

Lime Water: as sedative and astringent; in later stages, with glycerin

Mercury: black or yellow wash in early vesicular and pustular conditions; the binlodide or bichloride in chronic indolent

Mercury Ammoniated. Mercury Oxide, Yellow: in palpebral eczema.

Methylene Blue: in eczema of lids. Oll Cade: with lanum.

Phosphorus: $\frac{1}{100} - \frac{1}{25}$ grain in obstinate eczema.

Potassium Acetate: internally. Potassium Hydroxide: strong solution applied to infiltrated patch of chronic eczema, before

attempting to heal it.
Potassium I o d i d e: internally where syphilitic history or in-

heritance. Pyrogallol.

Resorcinol. Silver Nitrate: simple solution, or solution in spirit nitrous ether,

painted over, in chronic form.
Soap, Green: instead potassium
hydroxide to soften infiltrated
patches of chronic form.

Sodium Arsenate: hypodermically into an eczematous patch to change indolent form into an active one. Sulphur, Washed or Precipitated:

internally, and externally in ointments; sulphides in baths, but not in acute stage.

Tannin Glycerite: after removal of the scales; tar or other ointment may be required to complete cure.

Tannoform: in weeping eczema. Tar: externally as ointment; internally as pill or capsule in very chronic form.

Zinc: the oxide and carbonate as

dusting powders; the oxide as ointment if the raw surface is indolent after inflammation has subsided.

Zinc Stearate.

EDEMA.—An accumulation of serous fluid in the connective tissue. See Dropsy.

ELEPHANTIASIS.—A chronic disease that attacks chiefly the skin, which it fissures and hypertrophies, and the lymphatics, which it obliterates. During its progress the lower limbs are usually swollen and misshapen, looking like the legs of elephants.

Externally R Ol. Gynocardiæ Mercki . fl 3 i Ichthyolis . . Lanum Mercki. Hydrarg. Oleatis Mercki (20%) 3 i Apply freely, and bandage

firmly from toes up.

Internally R Methyleni Cœrulei Mercki . 3 i Thymolis Mercki grn. xlv Div. in capsul. gelat. xv. One, three times daily. (No line of treatment has been very satisfactory in this disease.)

Remedies for Elephantiasis

Arsenic: with 5 or 6 times as much black pepper. Chaulmoogra Oil. Gurjun Oil.

Ichthyol. Iodine: internally and externally. Methylene Blue. Thymol.

EMISSIONS.—Involuntary discharges of semen. See Spermatorrhea.

EMPHYSEMA, PULMONARY.—An abnormal accumulation of air in the cellular tissue of the lungs. (See also Asthma.)

Bedside Diagnosis in Hypertrophic Emphysema.—Symptoms dependent upon right heart compensation.

Dyspnea, extreme cyanosis, bronchitis and cough. Physical Signs: Barrel chest and rounded shoulders.

Dilated venules along the attachment of the diaphragm.

Inspiration is short and quick. Expiration prolonged. Apex not visible.

Prominent epigastric pulsations. Vocal fremitus decreased.

Hyper-resonance, which encroaches upon cardiac dull-

Lowering of upper limit of liver dullness. Expiration is harsh, wheezy and prolonged, 4:1. Coarse râles and sibilant rhonchi.

Accentuated pulmonic second sound.

Tricuspid regurgitant murmur is the last feature.

R Ammonii Chloridi Mercki . 3 ii Potassii Iodidi Mercki . . . 3 ii Potassii Chloratis Mercki . 3 i Spir. Aetheris

Comp. Mercki fl 3 ii Syr. Ipecac . . fl3 iv Aquæ . . .

Syr. Pruni Vir-

ginianæ . ad fl3 iv Teaspoonful 3 times daily. R Potassii Iodidi Mercki . . . Tr. Hyoscyami . fl 3 iii Tr. Cubebæ . . fl 3 ii Elix.Cinchonæ ad fl 3 ii Teaspoonful ev. 2-3 hrs.

R Euquininæ. . . Caffeinæ Mercki 3 i Dionini grn. x Saccharini Merck grn. ss Div. in pulv. no. xx. One, three times daily.

R Terpini Hydratis Mercki . . . 3 i Alcoholis . . . fl 3 iss Syr. Aurantii . fl 3 i Aquæ . q. s. ad fl3 iv Two teaspoonfuls 3 t. p. d.

R Dionini . . . grn. iv Ext. Hyoscyami grn. iv Aq. Lauro-cerasi Mercki . . . fl3 ii 10 to 15 drops 3 times daily. (When cough irritating.)

R Theobrom. et Sodii Salicyl. Mercki 3 iss Infus. Digitalis (1:120). . . fl 3 vi Tablespoonful every 2 hrs. (In *dropsical* conditions.)

R Tinct. Strophanthi Mercki . . m lxxx Tinct. Valerianæ Aethereæ . . fl3 iv 10 drops four times daily. (In cardiac compensatory disturbance.)

Remedies for Pulmonary Emphysema

Ammonium Chloride,

Ammonium Iodide: with arsenic in bronchitis.

Apomorphine: in scant secretion. Arsenic: where dyspnea occurs on

catching very slight cold. Belladonna: if bronchitis bronchitis and dyspnea severe.

Bleeding: when right side of lung engorged.

Chloral, Hydrated: in acute if sudden, a single large dose; if long continued, small doses.
Cod-liver Oil: one of the best remedies; should be long continued.

Digitalis: for dropsy.

Ether: internally as inhalation. Gaduol: instead of cod-liver oil. Hemogallol or Hemol. Hyoscyamus: tincture. Iodipin.

Lobella: where there is severe dyspnea or capillary bronchitis. Morphine: † grain with atropine † † grain hypodermically in asthmatic attacks.

Oxygen: in paroxysmal dyspnea. Potassium Iodide: full doses, alone or with the bromide.

Stramonium: the leaves smoked for the asthma and dyspnea to afford night's rest.

Strychnine: as a respiratory stimulant in constant dyspnea with

prolonged expiration. Terebene: in dyspnea. Turpentine Oil.

EMPYEMA.—An accumulation of pus in the chest or other cavity of the body.

Bedside Diagnosis: In PURULENT PLEURISY.

Etiology: Most frequently a sequence to lobar pneumonia. A sequel to infectious fevers, especially scarlet. Septic poisoning. Lack of asepsis in paracentesis.

Symptoms are those of septic infection:

Chill, fever, sweat, anemia and emaciation. Leucocytosis.

Physical signs are those of sero-fibrinous effusion except: There is edema of the thorax on affected side. There is greater bulging of the intercostal spaces. Displacement of heart and liver more marked.

Resistance to percussion is more marked.

"One side dullness behind, from top to bottom and extending (Weil's line)." to the front above the level of the nipple. (Weil's line).

Baccelli's sign as a rule is absent.

Perform paracentesis at the angle of the scapula.

Both sacculated and pulsating pleurisy are associated with empyema.

Sacculated pleurisy is most common in the middle zone of the thorax.

Sequels: Absorption of the fluid, leaving behind calcareous plates or

a thickened pleura.
Perforations leaving behind fistulous tracts. Remote possibility of perinephric and psoas abscess.

Aseptic washes R Creolini-Pearson fl 3 i Aquæ . q. s. ad O i Wash cavity with the solu-

tion, after evacuating the pus. R Iodi Mercki . . grn. vi

Potassii Iodidi Mercki . . . grn. viii Aquæ....Ói Evacuate the pus, and then

wash out the cavity with the solution.

Respiratory stimulants R Strychninæ Sulphatis Mercki grn. i Elix. Aurantii . fl 3 iv Teaspoonful every 4 hours. R Fluidextr. Belladonnæ . . . 叽 xxx Strychninæ Sulphatis Mercki grn. i Alcoholis . . . fl 3 i Syr. Aurantii ad fl 3 iv Teaspoonful every 3 or 4 hours.

For anemia R Euquininæ Arseni Trioxidi Mercki . . . grn. i Ferri Sulphatis Exsic. Mercki 3 i Extr. Gentianæ q. s. Div. in pil. no. 60. One after meals.

Remedies for Empyema

Acid, Carbolic or Salicylic: weak solution to wash out cavity after evacuating the pus. Aspiration or free Incisions. Belladonna

Chlorine Water: to wash out cav-

ity after evacuating pus. Creolin-Pearson. Hydrogen Peroxide. Iodoform or Iodoformogen, Potassium Iodide. Strychnine Sulphate: as tonic.

ENDOCARDITIS.—Inflammation of the lining membrane of the heart. Bedside Diagnosis: In SIMPLE ENDOCARDITIS.—Occurs most often in connection with:

All forms of rheumatism. Tonsillitis and chorea.

Infectious fevers and eruptive diseases of childhood.
Syphilis, gout, diabetes, cancer, and Bright's disease.

The only sign, and a notoriously uncertain one, is the appearance over the body of the heart of a new systolic murmur which is not transmitted.

If it is to occur in connection with an attack of rheumatism, the endo-cardium will be involved within 24-72 hours. If not then, endocarditis need not be feared, for it will not occur.

In Septic Endocarditis.—Occurs most often in connection with:
Pneumonia; Puerperal sepsis; Septicemia.
The Typhoid form is the most common variety:
Abrupt invasion with marked prostration.
Prostration progresses daily.

Temperature: Septic, remittent and irregular. Sweating is a prominent feature.

Embolic symptoms very apt to occur: In brain: Paralysis.

In skin: Petechial hemorrhagic eruptions.

In kidney: Hematuria.
In joints: Septic arthritis.
Leucocytosis with high polymorphonuclear count. Perisplenitis, but spleen is not enlarged. Heart gives negative information.

Acute R Hydrarg. Chlor. Mitis Mercki . grn. v Sacchari Lactis Mercki . . . grn. x Take dry on the tongue, in the morning, and follow with

a seidlitz powder in 6 hours.

R Morphinæ Hydrochlor. Mercki grn. ss Hydrarg. Chlor. Mitis Mercki . grn. xvi Sacchari Lactis Mercki . . . grn. xx Div. in pulv. no. viii. One powder 3 times daily.

R Tinct. Aconiti . M xx Aq. Cinnam. ad fl 3 ii Teaspoonful every hour until heart is quieted, then every 3 hours.

sthenicwith cases

bounding pulse.)

R Tr. Aconiti . . ml Aquæ.. . fl 3 ii Teaspoonful hourly until physiological effects. (In early stages of acute

sthenic tupes.)

Chronic R Strontii Iodidi Mercki . . . 3 iv Syr. Aurantii . fl 3 i Aquæ . q. s. ad fl iv Teaspoonful every 4 to 6 hours.

Rheumatic R Sodii Salicylatis Mercki . . . Antipyrin Mercki grn. xxx Vin. Colch. Sem. fl 3 i Aq.Menth.Pip.adfl3 ii Teaspoonful every 2 hours.

UlcerativeR Ferri et Quin. Citr. (Solub.)Mercki 3 i Elix. Cinchonæ . fl ¾ ii Teaspoonful every 4 hours.

R Euquininæ . . grn. xxx Morphinæ Sulphatis Mercki grn. iss Strychninæ Sulphatis Mercki grn. 1/3 Sodii Benzoatis Mercki . . . grn. xlv Div. in capsul. gelat. no.

One capsule 4 times daily. (To support heart in failing heart.)

Remedies for Endocarditis

Acid, Salicylic: in the rheumatic

Aconite: small doses frequently at

the commencement.

Alkali Carbonates: freely until urine alkaline, to prevent changes about the valves or orifices.

Blisters. Codeine.

Digitalis: to control circulation, especially where heart action

irregular. Dionin.

Ice-bag: over precordium.

Leeches or Wet Cups: in early stages, to abort. Mercury: to prevent fibrinous de-posits; conjointly with alkalies if of rheumatic origin.

Morphine. Opium: in inflammation of serous membranes.

Potassium Iodide: to promote absorption of exuded lymph. Poultices: over the heart afford re-

lief. Sodium Salicylate.

Strontium Iodide. Veratrum Viride.

ENDOMETRITIS.—Inflammation of the mucous membrane that lines the interior of the uterus.

Internal treatment R Stypticini . . . grn. viii Elix. Cinchonæ. fl 3 i Teaspoonful every 3 or 4 hours.

R Ergotini Bonjeani Mercki . 3 iss Euquininæ. . . grn. xlv Extr. Taraxaci, q. s. Div. in pil. no. xxx. One every 3 or 4 hours.

Local treatment R Ichthyolis . . . fl3 iv Glycerini Mercki fl 3 ii Aquæ Rosæ . . fl 3 ii

After swabbing away mucus with a dry sound and a thin layer of cotton on it, paint uterine cavity with the solution, using a sound with absorbent cotton on the end of it as a brush. Dilate the Make sevcervix if narrow. eral applications at one sitting.

Remedies for Endometritis

Acid, Carbolic: locally, undiluted, on cotton probe, in chronic form. Acid, Chromic: 1:4 solution, as caustic, when slough is required, in catarrh; apply only after dilatation of the cervical canal, and at the patient's home.
Ergotin, Bonjean: 1 grain subcut.
in disorders from passive con-

gestion of the organ.
Formaldehyde: 1:2-3 solutions on cotton probes once a week. Glycerin: vehicle for phenol, etc. Hot Water Injections.

R Ichthyolis . . . fl3 vi Acidi Borici Mercki Glycerini Mercki fl 3 v Apply on tampons introduced into the vagina every third day.

(After curettement, where secondary salpingo-oophoritis

coexists.)

R Ergotini Bonjeani Mercki . grn. xx Tinct. Iodi. . . fl 3 i Glycerini Mercki fl 3 vii Apply twice daily with a camel's-hair brush. (In *cervical* metritis.)

R Potassii Iodidi Mercki . . . grn. xx Potassii Bromidi Mercki . grn. xx Tinct. Iodi. . . ™ xxx . fl3 ii Aquæ For hypodermic injection into cervix, in chronic cervical metritis.

Ichthyol: highly useful, applied undiluted to the uterine cavity after drying it; facilitates absorption of exudates.

Iodine: highly valuable.

Iodized Phenol: iodine 1 and carbolic acid 4, applied to uterine

cavity on cotton probes. Iodoform: pencil to uterine canal,

and as rectal suppository.
Mercury Bichloride: as injection. Methylene Blue. Perhydrol. Stypticin.

ENTERALGIA.—Intestinal pain.

R Morphinæ Sulphatis Mercki grn. i Spir. Chloroformi fl 3 ii Tr. Capsici . . . fl 3 i Aq. Camph. ad fl3 i Teaspoonful every 3 or 4 hours till relieved.

R Dionini . . . grm. viii Tr. Hyoscyami . fl 3 iiss Tinct. Capsici . ™ xxx Spir. Aetheris Mercki . . . flʒ i Glycerini Mercki fl3 v Teaspoonful ev. 2-3 hrs.

R Mentholis Mercki grn. xx Codeinæ Mercki grn. iv Alcoholis . . . fl z i Aquæ fl z i Teaspoonful ev. 2-3 hrs. Rt Dionini grn. v Spt. Chloroformi fl z ii Tr. Cardam. Co. adfl z iv Teaspoonful ev. ½ hr. (For adults.)

Remedies for Enteralgia

Antipyrine.
Acetanilide.
Belladonna: tincture.
Cannabis Indica.
Capsicum.
Cocaine Hydrochloride.

Dionin.
Ginger.
Hyoscyamus: tincture.
Menthol.
Morphine.
Peppermint.

ENTERIC FEVER.—Fever due to the inflammation of Peyer's glands. See Typhoid Fever.

ENTERITIS.—Intestinal inflammation. (See also Cholera, Diarrhea, and Dysentery.)

Acute

R Bismuthi Benzoatis Mercki. grn. xl
Salolis Mercki . grn. xxiv
Pulv. Opii Mercki grn. vi
Div. in pulv. no. viii.
One every 2 to 4 hours,
after bowels are freed from irritating material.

R Ichthalbini . . 3 i
Bismuthi Subnitratis Mercki . 3 ii
Div. in pulv. no. viii.
One every 3 hours, after bowels have been cleared.
(For children, give only one-half a powder.)

R Tannalbini. . . 3 ii
Resorcin. Mercki grn. xv
Glycerini Mercki fl 3 i
Aq. Cinnam. ad fl 3 iv
Shake! Dessertspoonful
every 3 or 4 hours.
(For a child 2 to 3 years old.)

R Bismuthi Subsalicyl. Mercki 3 i
Mucil. Acaciæ . fl3 iv
Syrupi fl3 iv
Aq. Cinnam. ad fl3 iii
Teaspoonful ev. 3 hrs.

R Hydrarg. Chloridi
Mitis Mercki grn. i
Bismuthi Subnitr. Mercki . grn. xxxvi
Div. in pulv. no. xii.
One powder every 2 hours.
(For children.)

Chronic

R. Plumbi Acetatis

Mercki . . . grn. xx

Ext. Opii Mercki grn. x

Resorcin. Mercki grn. xxx

Div. in capsul. gelat. no. x.

One every 2 to 4 hours.

R Salolis Mercki . 3 i
Sodii Bicarbonatis Mercki . 3 ii
Sodii Benzoatis
Mercki . . 3 ii
Bismuthi Subsalicyl. Mercki 3 ii
Div. in pulv. no. xx.
One every 4 hours.

Membranous

R Sodii Phosphatis Mercki 3 v
Sodii Sulphatis
Mercki . . . 3 i
Div. in pulv. no. xxiv.
One powder in a glass of hot water before each meal.

Obstructive
R. Hydrarg. Chloridi
Mitis Mercki . grn. x
Ext. Opii Mercki grn. vi
Euquininæ. . . grn. xv
Pulv. Extr. Cascaræ Sagradæ grn. xv
Div. in pulv. no. xii.

Tubercular

R. Tannalbini. . . 3 iii
Ichthalbini . . 3 iii
Saccharini Merck grn. 1/4
Div. in pulv. no. xxiv.
One powder four or five times daily.

Remedies for Enteritis

Aconite: in acute cases, with high temperature and sthenic condition.

One night and morning.

Arsenic: small doses with opium. Bismuth Subgallate, Subnitrate,

or Subsalicylate.

Calomel: pushed to salivation in obstructive enteritis with constipation.

Castor Oil: especially in the chronic enteritis of children.
Very useful with opium.

Very useful with opium. Copper Arsenite or Sulphate: minute doses.

Ichthalbin.

Ichthoform: intestinal antiseptic

in gastro-enteritis and chronic gastro-intestinal catarrh. Lead Acetate: sedative astringent. Lime Water: in mucous enteritis. Magnesium Sulphate: purgative. Opium.

Podophyllin: with occasional doses of aconite, often allays vomiting

and diarrhea.

Poultices, Hot. Resorcinol or Salol: as intestinal antiseptic.

antiseptic.
Silver Nitrate: in chronic form.
Sodium Phosphate.

Tannalbin: in acute and chronic enteritis of children.

ENURESIS.—BED-WETTING.—INCONTINENCE OF URINE.—Inability to retain urine in the bladder.

Adults

R Strychninæ Sulphatis
Mercki . . . grn. i
Atropinæ Sulphatis Mercki grn. 2
Tinct. Canthar. . II xxx
Syr. Tolutani . fl 3 ii
Aquæ . q. s. ad fl 3 iv
Teaspoonful after meals.

R Acetanilidi
Mercki . . . grn. xxiv
Acetphenetidini
Mercki . . . grn. xxiv
Camphoræ Monobrom. Mercki grn. xx
Pulv. Sacchari . grn. xx
Div. in pulv. no. viii.
One at night.

Children

R Atropinæ Sulphatis Mercki grn. ss
Aquæ....fl \(\frac{7}{3} \) i
5-15 drops in water.

R Potassii Citratis Mercki 3 i Spt. Æth. Nitrosifl 3 ii Aq.Camphoræ ad fl ¾ ii Dessertspoonful ev. 3 hrs.

R Strychnine Sulphatis
Mercki . . . grn. ss
Pulv. Cantharid. grn. ii
Morphine Sulphatis Mercki grn. iss
Ferri Reducti
Mercki . . . grn. xx
Div. in pil. no. xl.
One three times daily.
(For a child of 10 years.)

R Sodii Arsenatis
Mercki . . . grn. ii
Strychninæ Sulphatis Mercki grn. i
Euquininæ . . grn. xl
Div. in pil. no. lx.
One after meals.
(For child 8-10 yrs.)

R Sodii Acetatis

Mercki . . . 3 ii

Tinct. Belladon.

Spir. Aetheris

Nitrosi . . . fl 3 iss

Aq. Cinnam. ad fl 3 ii

Teaspoonful before breakfast.

R Ergotini Bonjeani
Mercki . . . grn. vi
Acetphenetidini
Mercki . . . grn. xv
Pulv. Sacchari . grn. xx
Div. in caps. gelat. no. xii
One at bedtime to children
between 6 and 12 years of
age; 2 caps. to older children.

R Fluidextr. Rhus Aromatica . Il xxx Fluidextr. Ergotæ . . . fl3 iv Fluidextr. Belladonnæ. . . ™ xxx Potassii Bromidi Mercki . 3 iiss Sodii Bromidi Mercki 3 iiss Strychninæ Sulphatis Mercki grn. 1/3 Syr. Aurantii . fl 3 iss Aquæ . q. s. ad fl3 iv Teaspoonful for a child 5 or 6 years old.

Remedies for Enuresis

Acid, Camphoric.
Antipyrine.
Atropine: Tho to sto grain.
Belladonna: very useful for children, but dose must be large.
Buchu: in chronic cases.
Cantharides: 1 to 2 drops tincture in middle-aged women or the aged, even when due to paralysis; also sometimes in children.
Chloral, Hydrated: 3 grain doses thrice dally in children.
Collodion: to form a cap over prepuce.
Ergot: in paralytic cases.

Euquinine: like quinine.
Iron Iodide: 15 to 20 drops of syrup with much water in pale, strumous children.
Potassium Bromide: succeeds in some cases.
Potassium Nitrate: in children.
Quinine: in full doses where chorea present.
Santonin: if worms present.
Spirit Nitrous Ether.
Strychnine: in the paralysis of the aged, and in incontinence of children; often succeeds when other remedies fall.

EPIDIDYMITIS and ORCHITIS.—Inflammation of the epididymis and testicles, respectively.

Acute
R Guaiacolis Mercki fl 3 ii
Lanum Mercki . 3 i
Gently massage inflamed
part with the ointment, then
apply freely on cotton, which
keep in place with a suspensory bandage. Renew every
other day. After inflammation and pain have subsided
—in about six days—apply
the following:

R Unguenti Hydrargyri Mercki . . . 3 ii Ung. Belladon. . 3 ii Ichthyolis . . . 3 ii Lanum Mercki . 3 ii

R Antipyrinæ
Mercki . . . 3 i
Morphinæ Sulphatis Mercki grn. i
Potassii Citratis 3 ii
Syrupi Limonis . 3 i
Aquæ . q. s. ad fl 3 ii
Teaspoonful ev, 2 hrs.

Ry Plumbi Acetatis

Mercki . . . 3 iv

Tinct. Opii. . . fl 3 iii

Aquæ fl 3 viii

Warm, and apply freely.

When patient is about, a large suspensory should be worn.

R Iodi Mercki . . grn. iv Chloroformi Mercki . q. s. Lanum Mercki . 3 i Apply after acute symptoms have passed.

R Methylis Salicylatis
Mercki . . . fl ¾ iii
Ext. Belladon. . grn. xlv
Lanum Mercki . ¾ ix
Apply daily.

Chronic

R Potassii Iodidi

Mercki . . . grn. xl
Ichthyolis . . . fl 3 ii
Lanum Mercki . 3 iv
Ol. Lavandulæ . gtt. iv
Apply freely 2 or 3 times
daily.

R Methylis Salicylatis
Mercki . . . fl 3 ii
Guaiacolis Mercki fl 3 ii
Ung. Hydrargyri Mercki . 3 iv
Lanum Mercki . 3 ii

R Ichthyolis . . . fl3 iv
Ung. Hydrargyri Mercki . 3 iv
Ext. Belladon. . grn. xxiv
Cerat. Plumbi
Subacetatis . 3 iv
Lanum Mercki . 3 iv
Apply 2 or 3 times daily,
and support scrotum with
large suspensory.

R Antipyrine
Mercki . . . 3 i
Sodii Salicylatis
Mercki . . . 3 ii
Codeinæ Sulphatis Mercki grn. xii
Aq.Menth.Pip.ad fl 3 ii
Teaspoonful 3 times daily.

Gonorrheal

R Methylis Salicylatis
Mercki . . . fl 3 iv
Olei Olivæ . . . fl 3 i

Apply 1 to 2 fl. drams on non-absorbent cotton to scrotum, cover with rubber protective, and support by padded suspensory. Renew the dressing daily.

R Guaiacolis Merck fl 3 ii Resorcin. Mercki 3 iii Lanum Mercki 3 iii

Remedies for Epididymitis and Orchitis

Aconite: small, frequent doses.
Belladonna: 1-2 dr. extract to 1
oz. glycerin and water applied to
inflamed testicle.
Calomel.
Collodion.

Dionin.
Gualacol: in 1:5 lanum ointment,
used first with gentle massage,
then applied on lint for 6 days,
and followed by a 1:4 ichthyol
ointment.
Heat Moisture and Pressure: in

Heat, Moisture, and Pressure: in later stages to relieve induration. Ice Bags.

Ichthyol: see guaiacol,

Iodine: 4 grains to 1 oz, lanum to relieve induration. Iodoform or Iodoformogen.

Lead Acetate.
Mercury and Belladonna: as oint-

ment.

Mercury and Morphine: 20% oleate locally in syphilitic cases.

Methyl Salicylate. Morphine. Opium

Potassium Iodide.
Punctures: to relieve tension and

pain.
Silver Nitrate: 1:6 solution locally to abort.
Strapping and Suspending testicle.

EPILEPSY.—FALLING SICKNESS.—GRAND MAL.—A disease of the nervous system in which the patient is suddenly and more or less frequently seized with convulsions and loss of consciousness.

Bedside Diagnosis.—Begins early in childhood.

Prodrome: Epigastric auræ or peripheral sensations.

Special sense aura or sensation in fingers or toes.

Onset: Sudden. Patient drops on the spot making no effort to guard against the fall, therefore diagnosed from hysteria.

Epileptic cry.

Biting of the tongue. Bloody and frothy expectoration. Generalized convulsions; first tonic, then clonic. Coma follows immediately. Can be aroused from coma. Stertorous, noisy breathing.

Stertorous, noisy breathing. Pupils: Dilated and insensitive.

Face: Pale and turned to one side and fixed. Sphincters and extremities relaxed. Recovery with headache or mental confusion. Fever only occurs in status epilepticus.

In anemic subjects
R. Hemolis...3 i
Sodii Bromidi
Mercki...3 i
Syrupi....fl3 i
Aquæ Anisi, ad fl3 iii
Shake! Two teaspoonfuls
noon and night.

In lowered arterial tension
R Capsulæ Suprarenalis
Siccæ Mercki . 3 ii
Hemolis . . . 3 iss
Div. in caps. gelat. no. xxiv.
One, three times daily with
bromides as in the following:

R Potassii Bromidi Mercki Sodii Bromidi
Mercki aa 3 iv
Liq. Potassii Arsenitis Mercki ¶ xxx
Aq. Menth. Pip. fl 3 i
Infus. Gentianæ
Comp. q. s. ad fl 3 iv
One to two teaspoonfuls 3 times daily.

Menstrual

R. Antipyrinæ
Mercki . . . 3 ii
Syr. Aurantii . fl 3 i
Aquæ . q. s. ad fl 3 iii
Teaspoonful 3 times daily
during and a few days before
period.

Nocturnal

R Chlorali Hydrati

Mercki . . . 3 iiss

Potassii Bromidi Mercki . 3 iv

Syr. Aurantii . fl 3 iv

Aquæ . q. s. ad fl 3 ii

Teaspoonful in water at bedtime.

Reflex
R Strontii Bromidi
Mercki . . . 3 ii
Calcii Bromidi
Mercki . . . 3 i
Syr. Aurantii . fl 3 vi
Aquæ . q. s. ad fl 3 iii
Two teaspoonfuls every 5 hours.

R Bromipini . . . fl 3 iv Glycerini Mercki fl 3 ii Ol. Cassiæ . . . gtt. v Two to four teaspoonfuls 3 times daily.

R Ferri Bromidi
Mercki . . . grn. viii
Potassii Bromidi Mercki . ¾ i
Syrupi Aurantii fl¾ vi
Aquæ . q. s. ad fl¾ iv
Two teaspoonfuls twice
daily.
(In anemic patients.)

R Potassii Bromidi Mercki . . . 3 iii Sodii Bromidi Mercki . . . 3 iii Ammonii Bromidi Mercki . 3 iii Potassii Iodidi Mercki . 3 iss Ammonii Iodidi Mercki . . . 3 iss Ammonii Carbon. Mercki . 3 i Tinct. Calumbæ fl 3 iss Aquæ . q. s. ad fl 3 vss Teaspoonful before each meal, and two teaspoonfuls at bedtime.

R Lithii Bromidi Mercki . Sodii Bromidi Mercki Potassii Bromidi Mercki aa 3 i Calcii Bromidi Mercki . . . 3 i Syr. Aurantii . fl 3 i Aquæ . q. s. ad fl 3 iii Teaspoonful after meals.

Syphilitic R Potassii Iodidi Mercki . . . 3 i Potassii Bromidi Mercki . ¾ i Aquæ . q. s. ad fl 3 vi Teaspoonful in milk after each meal.

Remedies for Epilepsy

Acetanilide: often of value where bromides fail.

Acid, Hydrobromic.
Adonis Vernalis: 1 to 5 minims
fluidextr. in feeble heart.
Ammonium Bromide: particularly

in petit mal. Ammonium Valerate: in nervous

conditions.

Amyl Nitrite: inhaled, will cut short a fit; if there is appreci-able time between aura and fit will prevent it, and cut short

status epilepticus.

Amylene Hydrate: tablespoonful or two daily in petit mal and in nocturnal epilepsy; also when bromides fail, and where attacks

are frequent and severe.

Antipyrine: 6 grains with grains ammonium bromide.

Apomorphine: 10 grain hypoder-mically as emetic, to prevent seizure.

Arsenic: in epilepliform vertigo. Atropine Sulphate: 1 drop of 1% solution.

Belladonna: in petit mal, in noctur-nal epilepsy and anemic subjects; perseverance in its use is required.

required.

Bromides of Potassium, Sodium, Strontium, Lithium, and Iron; dose should be large; in cases occurring in the day-time, in grand mal, reflex epilepsy, and cerebral hyperemia.

Bromipin: highly efficacious where bromides fail; fully replaces the alkali bromides and is the best.

alkali bromides, and is the best of all the bromine compounds. Bromo-hemol. Cannabis Indica: in petit mal, the nocturnal variety, and with strychnine, belladonna, or picro-toxin where there is anemia and depression

Chloral, Hydrated: full dose at bed-time in nocturnal attacks; valuable in cases with tendency

to insomnia, violent convulsions, or maniacal excitement; use with caution in cardiac debility.

Chloroform: inhalation in hysteroepilepsy.

Digitalis: in petit mal and in noc-turnal epilepsy; useful addition to bromides in cardiac weakness.

Gold Bromide: \$\frac{1}{2}\$ to \$\frac{1}{2}\$ grain doses. Ignatia: in convulsions not attended by cerebral congestion. Iron: in uterine obstruction, in cerebral and genital anemia; alone, or with potassium bromide.

Mercury Biniodide: in syphilitic history

Nickel Bromide: 5 grains three times daily in epilepsy occur-ring at the menstrual period, and in cases resisting other bro-

mides.
Opium: valuable adjunct to the bromide treatment.

Paraldehyde: instead of bromides. Paradenyde: Instead of Johnson,
Picrotoxin: \$\frac{1}{6}\to \to \to \frac{1}{2}\to \text{grain hypodermically, or \$\frac{1}{6}\to \text{to }\text{2}\to \text{grain per os, in weak and anemic subjects; must be persisted in.}

Potassium Bromide: 40 grains thrice daily before meals, and double this dose at bed-time,

for prolonged periods; generally useful in day-time seizures and grand mal of sexual origin; also in infantile convulsions.

Potassium Iodide: in syphilitic

history. Quassia: injections when due to worms.

Quinine: when of malarial origin; useful in intermittent epilepsy. Rubidium and Ammonium Bro-

mide. Sodium Borate: 20 grains thrice daily in nocturnal epilepsy; said to be better than bromides in symptomatic epilepsy, and where bromides fail in nervous

Sodium Bromide: 20 grains three times daily arrests epilepsy without producing cerebral

symptoms of bromism.

Sodium Nitrite: 1 grain thrice daily in petit mal.
Spirit Glyceryl Nitrate: like amyl

nitrite, but somewhat slower in action.

Strontium Bromide: 20 grains thrice daily, gradually increased; said to be less prone to produce bromism than other bromides.

Strychnine: in idiopathic epilepsy, and especially in pale, anemic subjects; injurious in symptomatic form, or if there is any organic lesion.

Suprarenal Capsule. Turpentine Oil: if due to worms. Zinc Bromide: 5 grains four times

daily. Zinc Salts: the oxide or sulphate; epileptiform vertigo due to gastric disturbance is often relieved by the oxide.

EPISTAXIS.-NOSE-BLEED.

R Antipyrin. Merck grn. xx Aquæ fl 3 i Inject into nose, lukewarm, with a nasal syringe.

(Hot foot-bath and ice to back are useful adjuvants in

severe nose-bleed.)

R Ichthyolis . . . fl 3 iss Pulv. Aluminis Mercki . . . grn. xxx Aquæ . q. s. ad fl3 i Saturate absorbent cotton with the liquid, and pack the nose with it.

R Stypticini . . . grn. xii Fluidextr.Hamamelidis . . . fl 3 i Twenty drops in water every hour.

R Stypticini . . . grn. xxx Aquæ fl3 iv Impregnate cotton with the solution and pack the nostril with it.

R Pulvis Aluminis Mercki Acidi Tannici Mercki

Insufflate into the nares, anteriorly and posteriorly.

Remedies for Epistaxis

Acid, Acetic: as vinegar. Acid, Gallic: along with ergot and

digitalis.

Acid. Tannic: blown into nose, or 1:8 solution syringed into nose. Aconite: small and frequent doses

to children, and in plethora Adrenalin Hydrochloride: 1:2000 solution sprayed into nares, or applied on cotton tampons.

Alum: the powder snuffed blown up the nostril.

Antipyrine: 5 to 15% solution as local hemostatic.

Barium Chloride: to control local arterial tension

Belladonna: in bleeding of congestive origin.

Cocaine: locally in hemorrhage from nasal mucous membrane. Ergot: 1 to 2 fl. dr. fluidextract every half hour or hour, if neces-

sary, in urgent cases; also hypod. Ferropyrine: efficient styptic and hemostatic

Hot Foot-bath, or Hot- or Cold-water bags to dorsal vertebræ. Ice: over nose and head.

Iron: the subsulphate or chloride. Stypticin: 1:10 solution locally; also ½ grain doses internally.

Styptol. ransfusion: if death threatens from loss of blood. Transfusion:

Turpentine Oil: internally in passive hemorrhage.

INDICATIONS.

EPITHELIOMA.—An epithelial cancer; a malignant tumor consisting mainly of epithelial cells, and primarily derived from the skin or mucous membrane.

Remedies for Epithelioma

Acid, Lactic. Acid, Picric. Arsenic. Calcium Carbide. Iodoform. Iodoformogen.
Mercury, Acid Nitrate: applied on glass rod.
Methylene Blue.
Papain.

ERYSIPELAS.—An acute febrile disease with inflamed skin due to invasion of streptococci.

Bedside Diagnosis in Facial Erysipelas.—Invasion with rigor, and rise in temperature. 103 ½° F.

in temperature. 103½°F.

Skin is tense, shiny, red and edematous.

A well-defined, elevated, advancing red border.

On the second day the eyes close.

Blebs on the eyelids, ears and forehead.

If on the scalp, nervous symptoms occur early.

Delirium, stupor and mania.

Permanent high fever with morning remissions.

It is a contagious disease. Complications: Suppurative cellulitis. Nephritis.

Abscess of glands.
Septic phlebitis and thrombosis.
Meningitis. Inflammation of the diploë.
Pyemia and septicemia.
Ulcerative endocarditis. Septic pericarditis.
Purulent synovitis and arthritis.
Infective osteomyelitis.

Constitutional treatment
R Caffeinæ Mercki grn. v
Acetanilidi Mercki
Sodii Bicarbonatis Mercki aa grn. xl
Div. in pulv. no. x.
One or two as required.
(To reduce fever.)

R Ammonii Carbonatis
Mercki . . . 3 ii
Liq. Ammonii
Acetatis . . . fl \(\) iii
Fluidextr. Glycyrrhizæ . . . fl \(\) i
Two teaspoonfuls every 3
hours. (As a refrigerant.)

R Caffeinæ Mercki grn. v Camphoræ Monobromatæ Mercki grn. v Acetanilidi Mercki grn. xx Div. in caps. gelat. no. x. One every 2 hours. R Quininæ Sulphatis
Mercki . . . grn. xlviii
Tr. Ferri Chlor . fl 3 ii
Syr. Limonis ad fl 3 ii
Teaspoonful every 3 hours.
(As a roborant.)

R Potassii Citratis

Mercki . . . 3 iii

Tr. Ferri Chlor. fl 3 i

Syr. Tolutani . fl 3 i

Aquæ . q. s. ad fl 3 iv

One to four teaspoonfuls,
according to age, ev. 3 hrs.

R Strychninæ Sulphatis

Mercki . . . grn. ss

Arseni Trioxidi

Mercki . . . grn. ss

Quininæ Sulphatis Mercki grn. l

Dip. in caps. gelat. no. xxv.

One capsule after meals.

(As a tonic during convalescence.)

R Pilocarpinæ Hydrochlor. Mercki grn. i Sacchari Lactis Mercki . . . grn. xv Div. in capsul. gelat. no.

One capsule every 6 hours.

Local treatment R Ichthyolis . . . fl3 iv Lanum Mercki . 3 vi Petrolati . . . 3 vi After washing the affected part with soap and water, rub the ointment in once daily.

R Resorcin. Mercki 3 i Ichthyolis . . . fl 3 ii Ung. Hydrargyri Mercki . 3 i Lanum Mercki . 3 i gyri Mercki

Anoint parts freely, cover with oiled silk or other impermeable material, and apply light dressing and bandage.

Remedies for Erysipelas

Acetanilide: for fever. Acid, Boric: lotion in phlegmonous

erysipelas.
Acid, Carbolic: lint soaked in a
1:50 solution relieves pain; for
subcutaneous use solution of
30 minims carbolic acid, 30 min-Ims alcohol, and 2 fl. oz. water; also 1 part carbolic acid with 8 to 15 parts oleic acid for local in-unction 3 to 4 minutes every

quarter-hour all around the edge of the diseased part until it

ceases to spread.
Acid, Salicylic: as ointment, or dissolved in collodion as paint.
Acid, Picric: saturated solution relieves pain and burning sensa-

tion.

Aconite: at commencement may cut short attack; valuable when skin is hot and pungent and pulse firm; also in erysipelatous inflammation following vaccina-

Alcoholic Stimulants: if patient

passes into typhoid state.

Ammonium Carbonate: in tendency to collapse, and in typhoid condition; more adapted to idiopathic, especially facial, erysipelas.

Mentholis Mercki grn. xv Linimenti Camphoræ. . . . fl 3 ii Apply to the affected area

every 2 hours. R Ichthyolis . . . fl3 ii

Spir. Aetheris Mercki . . . fl 3 iii Collodii Mercki . fl 3 iiss

R Creolini-Pearson 3 i Iodoformi Mercki

Lanum Mercki . 3 x Apply with a camel's-hair brush and cover with guttapercha tissue.

R Plumbi Acetatis Mercki Tinct. Opii. . . fl 3 i Aquæ. q. s. ad O i

Shake! Apply on cloths or lint thoroughly wet with the lotion.

Antipyrine: in fever. Belladonna: 5 minims tincture every hour for 5 or 6 doses; also locally; in superficial and non-vesicular forms.

Bismuth Subgallate or Subnitrate. Borax.

Calomel: with jalap at onset, followed by magnesium sulphate a few hours later. Chloral, Hydrated: as hypnotic. Collodion: locally in superficial

erysipelas; useless when cracked. Creolin-Pearson.

Dionin: as analgesic. Euquinine: for fever.

Guaiacol: with menthol in cam-phorated oil painted on every 2 hours. Hot Fomentations.

Ichthyol: very efficient in 10 to 25 % collodion; has almost specific properties in this affection. Iodine: solution not too strong,

and painted over.

Iron: 10 drops tincture every hour;
also locally, full strength.

Lead Acetate. Lead Carbonate.

Mercury Ointment: with lanum Pilocarpine: } grain hypodermically, or fluidextract pilocarpus internally, to abort disease; not suitable in debilitated cases or in weak heart.

Potassium Iodide: in erysipelas

ambulans, where iron and qui-

nine useless.

Potassium Permanganate: solution locally and internally. Quinine: large doses; efficient given

with iron chloride.

Resorcinol: antiseptic. Silver Nitrate: 1: 4 solution applied for an inch or two beyond inflamed area.

Sodium Salicylate: antipyretic, internally; also 1:20 solution on compresses.

Turpentine Oil: as stimulant in

traumatic erysipelas. Veronal: to induce sleep at night.

Zinc Oxide.

ERYTHEMA.—ROSEOLA: ROSE RASH.—A superficial redness of the skin due to mild inflammation.

Internal treatment

R Quininæ Sulphatis Mercki grn. xxx Syr. Yerbæ

Santæ. . . . fl 3 iss Aquæ . q. s. ad fl 3 ii Shake! Teaspoonful three

times daily.

(In erythema nodosum.)

- R Ichthalbini Euquininæ. . . grn. xxiv Saccharini Merck grn. 1/4 Div. in pulv. no. xii. One after meals.
- R Calcii Carbonatis Præcip. Mercki . . . grn. xviii Bismuthi Subnitr. Mercki . grn. xxiv Pulv. Sacchari grn. xxx Div. in pulv. no. xii. One, three times daily. (In erythema intertrigo.)

Local treatment R Ichthyolis . . . fl3 i Lanum Mercki . 3 vi Ung. Aq. Rosæ. 3 iv Apply to reddened surface. R Plumbi Carbonatis Mercki . . . 3 i Bismuthi Subnitratis Mercki. 3 i Sodii Bicarbonatis Mercki . grn. xxx Zinci Oxidi Mercki Lanum Mercki . 3 x Ung. Aq. Rosæ. 3 vi

R Zinci Acetatis Mercki . . . grn. ii Aquæ Rosæ . . 3 i Lanum Mercki. Ung. Aq. Rosæ. 3 iii

R Pulv. Camph. . grn. xl Zinci Oxidi Mercki Pulv. Amyli . . 3 i Use as dusting powder.

R Bismuthi Subnitratis Mercki. 3 iv Use as dusting powder. (In genital erythema.)

R Hydrarg. Chloridi Mitis Mercki . grn. xx Lycopodii . . . 3 ii Use as a dusting powder. (In erythema intertrigo.)

Remedies for Erythema

Acids: in indigestion. Acid, Picric: 1 to 5 % solution lo-cally in erythema of poison oak. Alum: as lotion, Antipyrine: intern. to allay itching. Belladonna: in simple erythema. Bismuth Subcarbonate, Subgallate, or Subnitrate: as dusting powder. Borax.

Ichthyol. Lanum. Lead Acetate. Quinine: in erythema nodosum. Tannoform. Zinc Salts: as lotion or ointment.

ESTIVO-AUTUMNAL FEVER.—Continuous malarial fever. See REMITTENT FEVER.

EXANTHEMATOUS FEVERS.—See Measles, Scarlet Fever, Typhoid Fever, and other fevers with eruptions.

EXCORIATIONS.—See CHAFING.

EXHAUSTION.—Vital weakness with absence of desire to respond to stimulation. See Debility, Impotence, and Neurasthenia.

EXOPHTHALMOS.—Swelling and protrusion of the eyeball, usually due to goiter. See Goiter, *Exophthalmic*.

FAINTING.—Sudden, short suspension of the heart causing loss of consciousness. See Syncope.

FALLING SICKNESS.—A disease of the nervous system with sudden convulsions and loss of consciousness. See Epilepsy.

FALSE PAINS.—Pains occurring prior to labor that do not indicate progress in labor.

R Dionini grn. ii
Acetanilidi Merck grn. xii
Sodii Bicarbonatis Merck . grn. xii
Div. in pulv. no. iv.
One every 4 hours or so, as
required.

R Antimonii et Potassii
Tart. Merck grn. ss
Pulv.Opii Merck grn. ii
Acetanilidi Merck grn. xvi
Sacch. Lactis
Mercki . . . grn. xl
Div. in pulv. no. viii.
One, 3-4 times daily.

Remedies for False Pains

Acetaniide or Antipyrine.
Chloroform.
Dionin: relieves pain.
Ether.
Morphine, or Opium or Opiates: to
allay uterine irritation.

Sodium Salicylate.
Tartar Emetic: with small doses opium, and external fomentations, where evidence of congestion.
Triphenin.

FAMINE FEVER.—See RELAPSING FEVER.

FAVUS.—TINEA FAVUS.—A contagious skin disease due to a parasite fungus, Achorion Schönleinii, confined principally to the scalp, and popularly known as "scald-head."

To soften the crusts

R Formaldehydi

Merck . . . ™ x

Ol. Olivæ . . . fl ℥ viii

Soak crusts until removable, then weaken the solution.

R Acidi Salicylici
Mercki . . . 3 ii
Acidi Chrysophan. Mercki . 3 ii
Lanum Mercki . 3 x
Petrolati . . . 3 vii
Remove the crusts, and
rub in the ointment for 15
minutes at night.

R Resorcin. Mercki grn. xxx
Ung. Picis . . . 3 i
Ung. Sulphuris . 3 i
Apply freely twice daily
after removal of the crusts.

R Sodii Thiosulphatis

Mercki . . . \ \frac{3}{2} i

Aquæ fl \ \frac{3}{2} xii

Use locally.

Remedies for Favus

Acid, Boric: locally.
Acid, Carbolic: pure, or in glycerin or oil as a parasiticide.
Acid, Salicylic: as a parasiticide.
Betanaphthol.
Copper Oleate.

Formaldehyde: as a parasiticide. Hydrogen Peroxide.

Ichthyol.
Mercury: the oleate as a parasiticide; also lotion of 1:250 bichloride solution, or 1:25 oint.

medies for Favus

Oils: to soften and facilitate removal of the scabs, and prevent spread of disease.

Perhydrol.

Resorcinol: as a parasiticide. Sulphur Iodide: in 1:25 ointment, rubbed in after removal of the crusts.

Sulphur Ointment. Sulphurated Potassa.

Tar Ointment.

FELON.—PARONYCHIA.—Periosteal inflammation of the phalanx of a finger.

R Ichthyolis . . . 3 iv Lanum Mercki . 3 iii Petrolati . . . 3 i Apply freely 2-3 t. p. d. (To abort, in early stage.) R. Liq. Plumbi
Subacetatis . fl ¾ i
Tinct. Opii. . . fl ¾ i
Aquæ . q. s. ad O i
Keep applied on lint.
(In early stage.)

R Iodi Mercki . . grn. xv Potassii Iodidi Mercki . . . grn. xx Aquæ fl z i Apply with brush. (In early stage.) R Argenti Nitratis

Mercki . . . grn. xl

Aquæ Dest. . . fl 3 iv

Apply with a brush 2 or 3 times daily.

(To abort in early stage.)

Remedies for Felon

Acid, Carbolic. Chloral, Hydrated. Cocaine. Creolin-Pearson. Ichthyol. Iodine.
Iodoform.
Lead Nitrate.
Mercury Bichloride.
Morphine.

FERMENTATION, GASTRO-INTESTINAL.—See FLATULENCE.

FETOR.—Offensive odor from some part of the body, usually due to bacteria. See Bromidrosis.

FETOR OF BREATH.—See BREATH, FETID.

FEVER.—Bodily temperature above the normal. See the names of the various diseases called fevers: Yellow Fever, Scarlet Fever, etc.

FISSURES.—RHAGADES.—Painful slits or clefts in mucous membrane or skin.

Anus

R Cocainæ Hydrochlor.

Mercki . . . grn. i
Ext. Belladon. . grn. x
Ichthyolis . . . fl 3 ii
Warm, and apply on a cotton tampon twice daily.

R Hydrargyri Chloridi
Mitis Mercki . grn. xv
Ext. Belladon . grn. viii
Pulv. Opii Mercki grn. viii
Lanum Mercki . 3 iii
Petrolati . . . 3 i
Apply frequently.

R Plumbi Acetatis Mercki . . . grn. xxx Iodoformi Merck grn. xxx Morphinæ Sulphatis Mercki grn. i Ol. Theobrom. . 3 iss Div. in supposit. no. vi. Introduce one night and morning.

R Acetanilidi Mercki . . . grn. xxx Ichthyolis . . . ™ xxxv Ext. Opii Mercki grn. x Ol. Theobrom. . 3 iiss Div. in supposit. no. x. Insert one night and morning after using soap-andwater enema to cleanse rec-

Nipples R Tinct. Benzoini . fl3 ii Ol. Olivæ . . Lanum Mercki . 3 vi Apply on a piece of lint, after nursing, during first two or three weeks.

R Phenolis Mercki grn. xxiv Aquæ fl 3 ii Apply several times daily.

R Ichthyolis . . . fl3 i Ol. Eucalypti Mercki . . . ™ v Lanum Mercki . 3 iv Apply after nursing, and wash off again before nursing.

R Ichthyolis . . . fl 3 ii Glycerini Mercki fl 3 iii Lanum Mercki . 3 v Apply freely after nursing, and wash off before again nursing.

TongueR Acidi Carbolici Mercki . grn. xl Tinct. Iodi. . . fl 3 ii Glycerini Mercki fl3 vi Apply to fissure several times daily.

R Papaini Mercki . grn. xlv Sodii Boratis Mercki . . . grn. xx Glycerini Mercki fl 3 ii Aquæ fl3 vi Apply several times daily.

Remedies for Fissures

Anus

(As preventive.)

Acid, Boric or Carbolic. Belladonna: locally in painful spasms of sphincter. Bismuth Subnitrate.
Castor Oil: as mild purgative to cause soft stools. Creolin-Pearson as antiseptic wash. Ichthyol: pure, or with cocaine, very efficient. Iodoform or Iodoformogen: to relieve pain. Lead Acetate Mercury Oxide: 1:16 ointment. Morphine: to relieve pain. Opium: with gall ointment.
Sulphur: as mild purgative.
Silver Nitrate: solution applied,
followed by a 1:25 cocaine solu-

tion to ease pain, and this fol-

lowed by a 1:16 iodoform ointment. Tannin: 1:16 glycerin, applied on a tent night and morning.

Nipples

Acid, Boric or Carbolic. Acid, Picric: 1% solution locally. Balsam Peru: stimulant application. Benzoin, Comp. Tincture: locally. Collodion: as protective. Creolin-Pearson. Ichthyol: highly useful. Lead Nitrate: in glycerin, or 1:8 ointment. Lime-Water: locally. Sodium Borate: saturated solution locally. Tannin: glycerite locally.

FISTULA.—A deep and tortuous ulcer sometimes arising in a large cavity.

R Formaldehydi

Mercki . . . ™ xv

Aquæ O i

Inject once daily.

R Argenti Nitratis
Mercki . . . grn. xii
Aquæ Dest. . . fl 3 viii
Inject once daily.

R Aq. Hydrogenii
Dioxidi Mercki fl 3 viii
Wash out fistula freely
twice daily. (Dilute if necessary.)

Remedies for Fistula

Chlorine Water. Creolin-Pearson. Formaldehyde. Hydrogen Peroxide. Ichthyol. Iodoformogen. Lead Acetate.
Perhydrol.
Potassium Hydroxide.
Resorcinol.
Silver Nitrate.
Thymol.

FLATULENCE.—An abnormal amount of gas in the intestinal tract.

R Betanaphtholis

Mercki . . . 3 i

Magnesii Car
bonatis Mercki 3 i

Carbonis Ligni . 3 i

Saccharini Merck grn. 1/4

Ol. Menth. Pip. . gtt. ii

Div. in pulv. no. xv.

One before meals.

R Resorcin. Mercki grn. xx
Acidi Salicylici

Mercki . . . grn. x
Ichthalbini . . grn. xl
Div. in pulv. no. viii.
One an hour before meals.

R Chloroformi

Mercki xxx

Spir. Anisi fl 3 i

Tinct. Gentianæ fl 3 i

Tr. Nucis Vom. fl 3 i

10 drops before meals.

R Sodii Phenolsulphonatis Mercki . grn. viii Sodii Bicarbonatis Mercki . grn. xvi Aq.Menth.Viridis fl 3 ii Teaspoonful every 3 or 4 hours, for infants. Adults, 1 or 2 tablespoonfuls 3 t. p. d.

Remedies for Flatulence

Acid, Carbolic: if no acidity, etc.
Acid, Phosphoric, Dil.: often relieves.
Alkalies: before meals.
Bismuth: with charcoal in flatulent dyspepsia.

Camphor: in hysterical flatulence, especially at climacteric. Capsicum.

Carminatives.

Charcoal: 5 or 10 grains soon after or just before meals, either alone or with bismuth.

Chloroform: pure, in drop doses in gastric flatulence.

Creosote, Beechwood. Ether: in nervousness and hypochondriasis. Eucalyptol: in climacteric, if associated with heat flushings, etc. Ipecac: in constipation; oppression at the epigastrium, and in pregnance.

nancy.
Mercury: in sluggish liver.
Nux Vomica: in constitution

Nux Vomica: in constipation with pain at top of head.
Oils, Essential.

Physostigma: at climacteric. Resorcinol.

Strontium Bromide: in flatulence from decomposition.

Turpentine Oil: few drops internally, or as enema in fevers, peritonitis, etc.
Valerian: in flatulence of hypo-

chondriasis.

FLUOR ALBUS.—See LEUCORRHEA.

FRACTURES AND DISLOCATIONS.—See also Wounds.

Remedies for Fractures and Dislocations

Acid, Carbolic: 2 to 5 % solution as irrigation and dressing in compound fractures.

Aconite: quickly and repeatedly if

fever. Balsam Peru.

Calcium Glycerinophosphate: in-

ternally to hasten union of bones. Dionin: to relieve pain. Iodine: dressing. Iodoform. Iodoformogen.

Iodoformogen.
Lead Water and Opium: locally.
Opium.

FRECKLES.—A pigmentary discoloration of the skin. See Chloasma.

FROST-BITE.—Numbing or destruction of bodily tissue by intense cold. (See also Chilblains.)

R Ichthyolis . . . fl3 ii
Pulv. Camphoræ grn. xxx
Ung. Plumbi . . 3 iv
Apply freely once or twice
daily, and cover with cotton.

R Pyoktanini Flavi
Mercki . . . grn. ii
Cocainæ Hydrochlor. Mercki . grn. iv
Bismuthi Subsalicyl. Mercki grn. xxx
Lanum Mercki . 3 v
Petrolati . . . 3 iii
Apply freely.

R Acidi Carbolici

Mercki . . . 3 i

Tinct. Iodi. . . fl 3 ii

Acidi Tannici

Mercki . . . 3 i

Lanum Mercki . 3 iv

Apply 2 or 3 times daily.

R Ichthyolis . . . fl3 i Resorcin Mercki 3 i Acidi Tannici Mercki . . . 3 i Aquæ 3 v Brush on at night.

Remedies for Frost-bites

Acid, Carbolic. Acid, Tannic. Aluminum Acetotartrate. Benzoin, Comp. Tinct.: painted on. Bismuth Salicylate. Cocaine Hydrochloride. Ichthyol.

FURUNCLES .- See Boils.

GALACTORRHEA.—Excessive flow of milk.

R Atropinæ Sulphatis

Mercki . . . grn. ss

Aquæ Anisi . . fl $\frac{7}{3}$ v

Teaspoonful 2 or 3 times
daily until mouth becomes
dry, then reduce the dose.

R Pulv. Camphoræ 3 iv Lanum Mercki . 3 ii Apply freely to breast. R. Potassii Iodidi
Mercki . . . 3 iii
Syr. Sarsaparillæ Comp. . fl 3 iss
Aquæ . q. s. ad fl 3 iii
Teaspoonful 3 or 4 times
daily.

Remedies for Galactorrhea

Acid, Camphoric. Atropine Sulphate. Belladonna. Cocaine. Hyoscyamus. Hyoscine Hydrochloride. Iodine or Iodides. Stramonium. GALL STONES.—Biliary Calculus. See CALCULI, Biliary. GANGRENE.-PHAGEDENA.-Mortification of any soft tissue of the body.

To remove slough R. Chromii Trioxidi Mercki . flz iii Aquæ Apply freely.

R Acidi Carbolici . fl 3 ii Mercki . . Glycerini Mercki fl3 viii Apply on Lint.

To destroy fetor R Acidi Salicylici Mercki Acidi Borici Mercki Tannoformi . 3 iv Use as a dusting powder 3 times daily.

R Potassii Permanganatis Mercki . Aquæ Dest. . . O ii Use freely as a wash 3 times daily.

R Hydrargyri Bichloridi Mercki . . . grn. viii Aq. Hydrogenii Dioxidi Mercki. O ii Apply to the affected area 2 or 3 times daily.

To promote healthy action R Ichthyolis . .

Lanum Mercki. Apply freely on cleansed surface, three times daily.

R Resorcin. Mercki 3 i Aquæ fl 3 iv Apply on lint.

To check pyemia

R Creosoti Fagi Mercki . . . M XXX Alcoholis fl3 iv Glycerini Mercki fl3 vi Aquæ. q. s. ad flʒ ii Teaspoonful with water 3 times daily.

Remedies for Gangrene

Acid, Carbolic: strong solution as a caustic; 1:100 solution as a dressing to promote healthy ac-

Acid. Nitric: next to bromine the

most useful escharotic.

Midst declar cecharotte.

Acid, Salicylic: locally, pure or mixed with boric acid, etc., to destroy fetor and change character of the morbid action.

Ammonium Chloride: as baths and fomentations, in senile gan-

grene. Balsam Peru.

Bromine: best escharotic in hospital gangrene.

Charcoal: as poultice to remove fetor.

Chlorine Water: to destroy fetor. Chromium Trioxide: caustic. Eucalyptol: with camphor in gangrene of lungs, to prevent spread, and lessen fetor.

Hydrogen Peroxide.

Iron Chloride: local caustic.

Mercury Bichloride.
Myrtol: to destroy fetor and promote healthy action; internally, 1 or 2 drops, in capsules, in gangrene of the lungs.

Oplum: to allay pain, and diminish restlessness and irritability. Perhydrol: as antiseptic wash.

Potassa: as caustic.

Potassium Permanganate: dorant wash.

Resorcinol: antiseptic and antipy-

Sodium Sulphate: 1:10-5 solution as lotion or on compresses to remove odor and restore healthy action.

Tannoform.
Turpentine Oil: internally, and by inhalation from hot water in gangrene of lungs; locally in dry and chronic gangrene. Zinc Chloride: as escharotic.

GASTRALGIA.—GASTRODYNIA.—Pain in the stomach. (See also Dyspepsia.)

From fermentation

R Sodii Bicarbonatis

Mercki . . . 3 v

Resorcin. Mercki grn. xx

Mentholis Mercki grn. ii

Alcoholis . . . fl 3 iv

Aq. Menth. Pip. ad fl 3 ii

Two teaspoonfuls every
half-hour or hour.

R Bismuthi Subnitratis

Mercki . . . 3 iss

Magnesii Carbon. Mercki . 3 iss

Pulv. Nucis Vom. grn. xv

Morphinæ Sulphatis Mercki grn. i

Div. in pulv. no. xv.

One powder before meals.

From gastric ulcer

R Codeinæ Mercki grn. v
Atropinæ Sulphatis Mercki grn. 1/10
Aconitinæ (Potent) Mercki grn. 1/30
Extr. Cannabis
Indicæ Mercki grn. ii
Div. in pil. no. xx.
One ev. 2 hrs. while pain.

R Dionini grn. v Bismuthi Subnitratis Mercki . 3 iiss Div. in pulv. no. x. One several times daily. R Dionini grn. iii Ext. Cannabis Indic. Mercki grn. ii Div. in pil. no xii. One three times daily.

Hysteric
R Zinci Valeratis

Mercki . . . grn. xx
Quininæ Valeratis Mercki . grn. xxx
Ferri Arsenatis

Mercki . . . grn. ii
Div. in pil. no. xviii.
One after each meal.

Neuralgic

R Morphine Hydrochlor. Mercki. grn. ii
Cocaine Hydrochlor. Mercki. grn. iv
Tr. Belladon. . fl 3 i
Syr. Tolutani . fl 3 iv
Aque. q. s. ad fl 3 ii
Teaspoonful every hour or
two till pain is relieved.

R Chlorali Hydrati
Mercki . . . 3 i
Sodii Thiosulphatis Mercki 3 iss
Aq. Menth. Pip. fl 3 ii
Teaspoonful as required, to
relieve pain, guarding against
too much chloral.

Remedies for Gastralgia

Acetanilide.
Acid, Nitrohydrochloric, Dil.
Acid, Salicylic: in paroxysmal
form; like quinine.
Arsenic: small doses sometimes
dissipate the pain.
Atropine or Belladonna: often releves pain from gastric ulcer,
and in neuralgic pain of abdominal viscera.
Bismuth and Pepsin: in irritable
gastralgia.
Bismuth Subnitrate: in gastralgia

due to irritation of mucous membrane, with morphine. Bismuth Subcarbonate: in gastralgia with laborious digestion and acid eructations.
Chloral, Hydrated: to relieve pain. Chloroform: 2 to 5 drops on sugar. Cocaine Hydrochloride: 5 minims of a 4 % solution every hour as a gastric sedative and anodyne. Codeine: to relieve pain. Counter-irritation and a vigorous revulsive, useful in hysteria.

Creosote, Beechwood: to check pain after food.

Dionin: to relieve pain.

Ether: a few drops on sugar to relieve pain.

Magnesium Carbonate or Oxide.

Manganese Dioxide: in gastro-dynia and pyrosis.

Menthol.

Morphine: subcutaneously, in epigastrium; or with bismuth and milk before each meal.

Nux Vomica: 5 to 10 drops of tincture, before meals, to remove morbid condition on which it depends.

Opium: to relieve pain in severe

Pancreatin, Papain, or Pepsin: in indigestion.

Quinine: if periodic in character.

Resorcinol.

Silver Nitrate: ½ grn. to check pain. Sodium Bicarbonate. Sodium Salicylate: in gastralgia

with fermentation.

Strychnine: hypodermically in gastralgia and gastrodynia.

GASTRIC CATARRH.—See GASTRITIS.

GASTRIC DILATATION.—Enlargement of the stomach, with weakened muscular coats.

Bedside Diagnosis.—When due to pyloric obstruction:

Dyspepsia: Recurrent attacks of enormous vomiting. Constinution.

Gastric Analysis:

Quantity.....abundant (650 Cc.). Odor.....sour (organic acids). Fatty acids.....abundant (fermentation). HCl.....normal or decreased.

Divisible into three layers on standing:

upper.....brownish froth. middle....turbid, dark-gray fluid. lower....food particles.

Physical Signs:
Stomach "en relief." Visible peristalsis. Clapotage and gurgling of gas through pylorus.

Dullness and tympany which changes with position. When the dividing line between tympany and dullness is at or below the navel in the upright position, it is diagnostic.

Mensuration: From teeth to greater curvature: An increase in 10 cm. (70 Cm.).

Pyloric stenosis may be benign or malignant.
Pyloric stenosis may be excluded when repeated lavage improves the patient, and then it is a case of simple atonic dilatation.

R Strychninæ Sulphatis grn. ss Pepsini Mercki . 3 ii Acidi Carbolici Mercki . . . ™ xx Acidi Hydrochlorici Dil. . fl3 iv Aquæ . q. s. ad fl z iv

Teaspoonful in water. through a tube, after meals.

R Extr. Physostigmatis . . . grn. iv Strychninæ Sulphatis Mercki grn. i Aloini Mercki . grn. xx Extr. Gentianæ, q. s. Div. in pil. no. xxx. One after meals. (To increase gastric motility and overcome constipation.)

Remedies for Gastric Dilatation

Acid, Carbolic: to allay fermentation.

Bismuth Subcarbonate: in acidity Bismuth Subsalicylate: as internal antiseptic. Charcoal,

Faradization of Gastric Wals. Ichthyol. Pepsin. Sodium Phosphate. Strychnine: hypodermically or per os.

GASTRIC PAIN.—See GASTRALGIA.

GASTRIC ULCER.—An open sore within the stomach.

Bedside Diagnosis:—Occurs most often in women (67%). It is very frequently associated with chlorosis.

Dyspepsia: Nausea and vomiting one hour or more after meals. Hematemesis: Blood in vomit and stools. This causes a secondary

Hematemesis: Blood in vomit and stools. This causes a secondary anemia.

The blood first appears in the vomit and then in the stools, while the reverse is true in duodenal ulcer. In the latter case there is no hyperacidity.

Pain: Induced by eating, occurring ½-1 hour after meals.

Occurs in paroxysms: located in epigastrium and radiates to the back.

Occurs most often if patient lies on the right side.

Pyloric spasm.

Tenderness on pressure over epigastrium.

Patients wear waistband low.

Loss of weight not as marked as in cancer. Hyperacidity.

Dangers: Perforation and peritonitis may occur at any time. Pyloric stenosis.

For hemorrhage

R Stypticini . . . grn. x
Antipyrin. Merek grn. xl
Elix. Aurantii . fl 3 i
Teaspoonful every 2 or 3
hours as needed.

R Alum. et Potass. Sulphatis Mercki 3 i
Acidi Tannici
Mercki . . . 3 ii
Div. in pulv. no. xv.
One to two powders every

15 minutes until bleeding ceases entirely. Little water should be taken after administering the powders.

To heal

R Resorcin. Mereki 3 i
Argenti Nitratis
Mereki . . . grn. vi
Pulv. Extr. Hyoscyami . . . grn. xxx
Petrolati . q. s.
Div. in pil. no. xxiv.
One three times daily, 1
hour before meals.

To control vomiting

R Bismuthi Subnitratis

Mercki . . . 3 iiss

Acidi Carbolici

Mercki . . . grn. vi

Dionini grn. vi

Aq.Menth.Pip.ad fl 3 iss

Shake! Teaspoonful every
2 hours.

R Cerii Oxalatis

Mercki . . . grn. xxx

Magnesii Carbonatis Mercki . 3 iiss

Bismuthi Subcarb. Mercki . 3 v

Div. in pulv. no. xv.

One powder 3 to 6 times
daily.

In pain and restlessness

R Chlorali Hydrati
Mercki . . . 3 i
Ol. Theobrom. . 3 i
Div. in supposit. no. iii.
Insert one into the rectum
one, two, or three times daily,
as necessary.

R Bismuthi Subnitratis Mercki . . . grn. l Sodii Bicarbonatis Mercki . grn. l Morphina Hydro-chlor. Mereki . grn. i Pulv. Sacchari . 3 i Div. in pulv. no. x. One powder 3 or 4 times a day.

In hyperacidity R Bismuthi Subearb. Mereki . 3 i Magnesiæ Ustæ Mercki Sodii Bicarbonatis Mercki . . an 3 ii Dionini . . . grn. vi Div. in pulv. no. xxiv. One or two powders three times daily, before meals.

Remedies for Gastric Ulcer

Acid, Gallie: 5 grains every hour in hemorrhage. Alum.

Antipyrine: in hemorrhage.

Arsenic: cases pain and vomiting in chronic ulcer, and improves the appetite.

Atropine: arrests pain and vomit-

lng. Bismuth Oxylodide or Subgallate. Bismuth Subcarbonate or Sub-nitrate: large doses relieve pain and vomiting.

Cannabis Indica.

Castor Oll.

Charcoal: In chronic ulcer to allay pain. Chloroform: with bism, subnitrate.

Cocaine,

Codeine.

Creosote, Beechwood, Dionin; to relieve pain, Ergotin, Bonjean; for hemorrhage,

Hydrogen Peroxide. Ice bag: to epigastrium, Iron: in anemia.

Lead Acetate: ½ to 2 grains in pill with opium to check hematemesis and relieve pain. Lime-Water with Milk, Magnesulm Sulphate.

Mercury Bichloride: 60 to 50 grain three times daily before meals.

Methylene Blue.

Morphine; for pain and vomiting, Oplum,

Pepsin.

Perhydrol.
Potassium Todide: with bicarbonate to lessen flatulent dyspepsia.

Resordinol: enables stomach to retain food.

Silver Nitrate or Oxide: relieves pain and vomiting.

Sodium Bicarbonate, Sodium Phosphate,

Stypticin: powerful hemostatic for

the hemorrhage.
Turpentine Oil: 5 to 10 drops frequently repeated to hemorrhage.

Zinc Phenoisulphonate.

GASTRITIS. GASTRIC CATARRH. Inflammation of the mucous membrane of the stomach.

Bedside Diagnosis: In Acute Gastritis. Follows errors in diet.

Uncomfortable feeling in the abdomen.

Headache and depression.

Nausea vomit and eructation; vomiting gives relief.

Is afebrile except in severe cases.

Stomach analysis:

HCl.....decreased. Mucus.....abundant.

Fatty acids......abundant (fermentation).
In Chronic Gastritis. Distress after meals. "Heartburn."

Pain on pressure over the stomach.

Coated tongue and bad taste in the mouth. Eructations. "Flatulent dyspepsia." Constipation, headache and vertigo.

Stomach analysis:

Quantity small (30 Ce.). Odor. fatty neid.

Mucus abundant.

HCl absent or decreased.

Color whitish yellow.

Total acidity very low.

Epithelial cells present.

Acute
R Thymolis Mercki grn. viii
Acidi Borici
Mercki . . . 3 iv
Aquæ Fervidæ . O i

Evacuate stomach with a tube, cleansing it well with warm water, then wash out with this solution. A few ounces retained will do no harm.

R Ichthyolis . . . fl 3 iss Tinct. Opii. . . fl 3 i Bismuthi Subcarb. Mercki . 3 iss Syrupi . . . fl 3 iv Aq.Menth.Pip.ad fl 3 ii Shake! Teaspoonful in water before meals.

R Hydrargyri Chloridi Mitis Mercki . grn. x Pulv. Jalapæ. . grn. x At one dose. (As a purgative for an adult.)

R Resorcin. Mercki 3 i
Bismuthi Subsalicyl. Mercki 3 iiss
Tinct. Catechu. fl 3 vi
Syr. Aurantii. fl 3 iv
Aquæ. q. s. ad fl 3 ii
Shake! Teaspoonful half
an hour before meals, in
water.

R Orexoids Mercki xx One three times daily. (Useful where secretion of hydrochloric acid deficient.)

R Arseni Trioxidi

Mercki . . . grn. i
Ext. Nucis Vom. grn. x
Euquininæ . . grn. xxx
Hemogallolis . . 3 iiss
Div. in pil. no. 60.
Two pills 3 times daily.
(In chronic gastritis with
neurasthenia.)

R Codeinæ Sulphatis

Mercki . . . grn. iii

Extr. Cannabis

Indicæ Mercki grn. ii

Ext. Nucis Vom. grn. iii

Div. in pil. no. xii.

One, three times daily after meals.

R Resorcin. Mercki 3 iiss Bismuthi Subsalicyl. Mercki 3 v Sodii Bicarbonatis Mercki . 3 i Pulv. Sacchari . 3 i A small teaspoonful every two or three hours.

(To check excessive fermentation.)

R Magnesii Sulphatis
Mercki . . . 3 i
Sodii et Potassii
Tart. Mercki . 3 i
Acidi Tartarici
Mercki . . . grn. xx
Dissolve in a glass of water
and drink an hour before
breakfast.

Remedies for Gastritis

Acid, Hydrocyanic: to allay pain. Acid, Tannic: 4 grain doses in pill. Alkalies: just before meals to stimulate production of gastric juice, or some hours after to neutralize acids of decomposition. Alum: in glairy vomiting. Arsenic: 1 to 2 drops Fowler's solution before meals; useful in

drunkards.

Bismuth Subcarbonate or Subnitrate: 10 to 15 grains especially useful in drunkards, and in chronic gastric catarrh of chidren with vomiting.

Bismuth Subsalicylate: as internal

antiseptic.

Caffeine: especially when associated with migraine. Calomel: small repeated doses in

idiopathic form. Diastase: in distress from farina-ceous food.

Dionin: to relieve pain.

Hydrastis: 5 to 15 drops tincture,
or fluidextract, before meals, especially in acute alcoholism. Ichthoform: very useful in acute

gastro-enteritis. Ipecac: small doses in nausea and

vomiting.

Lead Acetate: with opium morphine in chronic gastritis with gastralgia and pyrosis.

Mercury: minute doses of yellow oxide in septic dyspepsia and

chronic gastritis. Morphine: to relieve pain, particulariy from alcoholic excess. Nux Vomica: 2 drops tincture

every 2 hours. Opium: to relieve pain.

Orexine: in chronic gastric catarrh of primary form in deficient hydrochioric acid.

Papain or Pepsin: after meals. Podophyllin: small doses as cathartic.

Resorcinol.

Silver Nitrate: 1 to 1 grain with

opium in pain. Silver Oxide: like the nitrate, but not so prone to stain.

Tannalbin.

GASTRODYNIA.—See GASTRALGIA.

GASTRORRHEA.—See Pyrosis.

GINGIVITIS.—Inflammation of the gums.

R Salolis Mercki . grn. xv Spir. Menth. Pip. fl3 x Tinct. Catechu. . fl 3 i Teaspoonful in half a glass warm water as a mouth-wash.

R Phenolis Mercki grn. xx Potassii Chloratis Mercki . grn. xx Aq. Camph. . . fl 3 iv Use as a mouth-wash.

R Thymolis Mercki grn. v Acidi Benzoici Mercki . . . grn. lxxv Ol. Eucalypti Mercki . . . ™ x Ol. Menth. Pip. ™ xv Alcoholis . ad fl iv Teaspoonful to a glass of water as a mouth-wash.

Remedies for Gingivitis

Acid, Boric. Alum. Borax. Myrrh: as tincture. Potassium Chlorate. Resorcinol. Salol. Thymol.

GLANDULAR ENLARGEMENT.—A popular expression for inflammation and swelling of the lymphatic gland.

Externally R Ichthyolis . . . fl3 ii Ung. Hydrargyri Mercki . 3 ii Ung. Belladon. . 3 ii Ung. Iodi . . . 3 ii Apply freely.

R Ichthyolis . . . fl3 ii Lanum Mercki . 3 v Petrolati . . . 3 v Apply freely over the swollen glands.

R Plumbi Iodidi Mercki Lanum Mercki Petrolati

Internally

R Ichthalbini . . 3 iss Euquininæ. . . grn. xx Pulv. Sacchari . grn. xxx Ol. Menth. Pip. grn. i Div. in pulv. no. x. One before meals.

R Syrupi Ferri Iodidi Mercki . . . fl3 iv Vini Gaduoli ad fl 3 viii Tablespoonful after meals.

R Potassii Iodidi Mercki . . . 3 ii Syrupi Aurantii fl 3 i ad fl3 iii Aquæ . . . Teaspoonful with water 3 times daily.

Remedies for Glandular Enlargement

Acid, Carbolic: 2 % solution by injection.

Arsenic.

Belladonna: useful in tonsillitis. Blisters: to scrofulous glands. Calcium Chloride: in enlarged and breaking-down scrofulous

glands.
Calcium Sulphide: for glands behind the jaw with deep-seated suppuration.
Cod-liver Oil.

Creolin-Pearson. Creosote, Beechwood.

Gaduol Gold Chloride: in scrofula, and in enlarged and indurated cervical

Guaiac: in strumous enlargement. Ichthalbin: promotes metabolism. Ichthyol: topically.

Iodides: in simple hypertrophy.
Iodine: internally; also painted around, not over, the gland.

Iodipin: most satisfactory instead of iodides.

Iodoform or Iodoformogen: dressing to breaking-down glands. Lead Iodide: as ointment.

Mercury: in acute inflammatory states, tonsillitis, parotitis, etc.; locally as oleate with morphine. Mercury Bichloride: ½0 grain every 2 hours.

Mercury Iodide, Red: in enlarged

spleen, goiter, etc. Pilocarpine: in acute affections of

parotid and submaxillary.

Potassium Chlorate: internally, to limit formation of pus in suppurative adenitis; also in cervical adentic information. cal adenitis of infancy,

Potassium Iodide: internally; also externally as ointment, over en-larged thyroid and chronically inflamed glands.

Sulphides: to abort or mature suppuration of glands.

GLAUCOMA. — Hardness of the eyeball and progressive blinding from great pressure in the eye.

R Physostigminæ Sulphatis Mercki grn. ss Cocainæ Hydrochlor. Mercki. grn. vi Aq. Dest. . . . fl 3 i One drop in the eye every hour or two.

(During acute attack.)

R Arecolinæ Hydrobrom. Mercki grn. v Pilocarp. Hydrochlor. Mercki . grn. 1/4 Aq. Dest. . . . fl \(\) i One drop in eye several times daily. (In chronic cases.)

Remedies for Glaucoma

Arecoline Hydrobromide. Atropine: $\frac{1}{60}$ grain hypodermically; should not be used in persons over 40 years of age.

Cocaine. Dionin: highly useful in 10 % solution; in 4 to 7 % solution with

a myotic to relieve pain and check disease.

Physostigmine: lowers intraocular tension. Iridectomy

Sodium Salicylate: large doses in acute glaucoma.

GLEET.—Chronic specific urethritis. See URETHRITIS, Gonorrheal.

GLOSSITIS.—Inflammation of the tongue.

R Acidi Borici
Mercki . . . 3 i
Glycerini Mercki fl3 iv
Aquæ . q. s. ad fl3 iv
Use as a mouth wash.—
Give saline purgatives.

R Acidi Tannici
Mercki . . . grn. x
Ichthyolis . . . fl 3 ii
Glycerini Mercki fl 3 vi
Paint inflamed parts several times daily.

R Chromii Trioxidi

Mercki . . . grn. x

Aquæ fl z i

Apply lightly to points of inflammation.

(In alcoholics.)

R Sodii Boratis

Mercki . . . grn. xx
Sodii Bicarbonatis Mercki . grn. xl
Aquæ fl \(\) iii
Use as mouth wash.

Remedies for Glossitis

Acid, Boric or Tannic.
Alum: dry powder dusted on tongue.
Bismuth Subnitrate: 20 grains with 1 oz. glycerin and 7 oz. water as lotion in erythematous

inflammation of tongue Borax. Chromium Trioxide. Ichthyol: very useful. Iron: with quinine, internally. Leeches: applied beneath jaw.

GLOTTIS, EDEMA OF.—See also Croup, and Laryngitis.

Remedies for Edema of Glottis

Acid, Tannic: 2% solut. as spray. Alum: 2% solution as spray. Ammonium Benzoate: large doses, with whisky or brandy, every 2 hours. Ammonium Carbonate: as emetic. Emetics.
Inhalations: of steam, with benzoin, etc.
Potassium Chlorate: saturated solution as spray.
Scarification.

GLYCOSURIA.—Sugar in the urine. See DIABETES MELLITUS.

GOITER.—BRONCHOCELE: GRAVES' DISEASE; BASEDOW'S DISEASE.—Enlarged or swollen thyroid gland.

Bedside Diagnosis in Exophthalmic Goiter.—Onset as a rule gradual,

it being a chronic disease.

Tachycardia. 140-160. Pulsations in peripheral vessels.

Exophthalmos or protrusion of the eyeballs.

Graefe's, Stellwag's and Moebius' signs.

Enlarged Thyroid: On palpation a thrill like that in aneurism.

On auscultation "bruit au diable." Murmur.

It moves with deglutition.

Fine involuntary tremor.
Flushing of face and upper extremity as far as elbow.
Marked nervousness and irritability.
Anemia, emaciation and slight fever. Perspiration is easily induced.
Attacks of vomiting and diarrhea.
Liability to attacks of acute dilatation of the heart.

Simple

R Sodii Glycerinophosph. Mercki 3 iv

Aque....fl = iii

Syr. Aurantii ad fl = iv

Teaspoonful three t. p. d.

R Ferri Lactatis

Mercki . . . 3 iiss

Potassii Iodidi

Mercki . . . 3 iss

Div. in pil. no. l.

One pill three t. p. d.

R	Strychninæ Sulphatis
~	Mercki grn. ss
	Ferri Arsenatis
·	Mercki grn. ii
	Euquininæ grn. xxiv
	Ergotini Bon-
	jeani Mercki . grn. xl
	Extr. Digitalis . grn. iv
	Div. in pil. no. xxiv.
	One after meals.—(Con-
tir	nue for months.)

R Thyroidini Merck grn. xxx Caps. Suprarenalis Sicc. Mercki 3 iss Div. in capsul. gelat. no. One or two after meals. (Particularly indicated

where there is lowered arterial tension.)

R Hydrargyri Iodidi Rubri Mercki grn. vi Potassii Iodidi Mercki . . grn. xxx Ol. Olivæ. Lanum Mercki . 3 i Apply freely with friction.

R Sodii Cacodylatis Mercki . . grn. xxx Spt. Frumenti . fl3 vi Syrupi fl3 vi . fl 3 ii Aquæ Teaspoonful after meals for about a fortnight. Discontinue for a few days, then resume treatment.

R Ammonii Chloridi Mercki . . . 3 vss Syrupi fl3 iv Aq. Cinnamomi ad fl iv Teaspoonful 3 times daily.

Exophthalmic R Sparteinæ Sulphatis Mercki . 3 i Picrotoxini Mercki . . . grn. i Mangani Sulph. Exsicc. Mercki 3 i Ferri Sulphatis Exsicc.Mercki 3 i Div. in pil. no. lx. One three times daily.

R Strontii Bromidi Mercki Strontii Iodidi Mercki Syrupi . fl3 vi Aq.Menth.Pip.adfl3 iii Teaspoonful 3 times daily: gradually increase the dose.

R Tinct. Strophanthi Mercki . . . fl 3 i Five drops 3 times daily; also apply ice-bag over the precordium.

R Sodii Glycerinophosphatis Mercki 3 i Aq. Aurantii Flor. fl 3 iii Teaspoonful in water, three times daily.

Remedies for Goiter

Ammonium Fluoride. Antithyroidin: particularly in exophthalmic goiter.

Arsenic: 30 grain twice daily, increased, with intermissions, to 15 grain, in exophthalmic goiter. Belladonna: 15 M tincture every

hour in exophthaimic goiter.

Bromides.

Duboisine Sulphate: $\frac{1}{120}$ grain 2 to 3 times daily in exophthalmic

Digitalis: to raise arterial tension and slow the heart, in young subjects in exophthalmic goiter. Ergotin Bonjean: injected into parenchyma of goiter; also hypodermically

Gold Bromide: 1 to 1 grain daily in exophthalmic goiter.

Iodides or Iodine: internally; iodine locally as ointment or tincture, and as an injection into tumor.

Iron and Digitalis: in exophthalmic goiter.

Iron Arsenate.

Mercury Iodide, Red: 1:30 oint-

ment, well rubbed in in front of a hot fire or in the hot sun.

Soli.
Plerates: in exophthalmic goiter.
Sodium Cacodylate.
Sodium Methylarsenate.
Sparteine: to control the pulse
rate and general symptoms in
exophthalmic goiter.
Strophanthus: 5 drops tincture 3

times daily to quiet cardiac action in exophthalmic goiter. Strychnine: $\frac{1}{16}$ grain thrice daily.

Thyraden. Thyroid Gland: 1 to 2 drams, once

a week. Thyroidin.

Zinc Valerate: 1 grain thrice daily to allay nervous symptoms and

GONORRHEA.—A specific inflammation, usually of the urethra and adjacent cavities, and due to the presence of gonococci. For gonor-rheal affections of the body see Chordee, Conjunctivitis, Urethritis, and VAGINITIS.

GOUT.—PODAGRA.—A disease characterized by painful inflammation of joints, and particularly those of the great toes, and due to an excess of uric acid or alkaline urates (especially sodium urate) in the fluids of the body.

Bedside Diagnosis.—In Acute Gout: Nocturnal attacks for one week of agonizing pain in the metatarso-phalangeal articulation of the great toe.

Arthritic symptoms are severe: Joint is hot, dry, tense and shiny.

Suppuration never occurs.
Gouty sore throat. (Pharyngitis.)
In Chronic Gour: Is poly-articular. Deformed swollen joints.
Feet first affected, then the hands.

Tophi in the ears and over the bridge of the nose. Heberden's Nodosities with crab-eye cysts.

Exacerbations occur but are afebrile.

 $\begin{array}{cccc} \textbf{Urinalysis: Amount.} & & \textbf{increased.} \\ \textbf{Sp. Gr.} & & \textbf{low.} \\ \textbf{Albumin.} & & \textbf{abundant.} \\ \end{array}$

Acute

R Potassii Bicarbonatis Mercki . . .

Potassii Nitratis

Mercki . . . 3 vi

Sodii Nitratis

Mercki . . . grn. i Div. in pulv. no. xx.

One in the morning in a large glass of water.

(Where there is high arterial tension of gouty origin.)

R Dionini . . . grn. xv Salolis Mercki . 3 iiss Colchicinæ Cryst.

Mercki. . . . grn. ss Div. in caps. gelat. no. xxx. One every four hours.

R Sodii Salicylatis

Mercki

Sodii Nitratis

Mercki 3 iiss

Potassii Iodidi

Mercki **3** 1188

Vini Colchici

Radicis . . . fl3 iss Syr. Aurantii . fl 3 ii

Aquæ fl 3 iii

One to three teaspoonfuls 2 to 3 times daily with water, for a month or longer.

R Ichthyolis . . . fl3 i Ext. Belladon. . grn. x Collodii Mercki . fl 3 i Paint on with a brush 3

times daily.

R Lithii Benzoatis

Mercki . . . 3 iiss
Sodii Phosphatis

Mercki . . . 3 v
Tr. Colchici Rad. fl 3 iiss
Aq. Cinnam. ad fl 3 iv
Dessertspoonful 2 or 3
times daily.

R Ol. Betulæ Mercki, Ol. Olivæ, Linimenti Saponis, Tinct. Aconiti, Chloroformi Mercki, Tinct. Opii, aa fl3 iv Apply freely and cover with cotton batting.

R Potassii Iodidi Mercki . . . 3 ii Potassii Bicarbon. Mercki . 3 vi Vini Colch. Sem. fl 3 ii Aq. Camph. . ad fl 3 iii Teaspoonful in a wineglassful of water after meals.

R Colchicinæ Salicylatis
Mercki . . . grn. ss
Methylis Salicylatis Mercki . fl 3 iiss
Ol. Menth. Pip. ¬¬ xxx
Div. in capsul. gelat. no.
xxx.

One capsule 3 times daily.

R Vini Colch. Sem. fl3 i
Magnesii Sulphatis Mercki 3 iv
Potassii Bicarbonatis Mercki 3 iv
Sodii Salicylatis
Mercki . . . 3 iss
Aquæ Chloroformi, q. s. ad fl3 iv
One tablespoonful, with a
teaspoonful of lemon juice,
while effervescing, 3 times
daily.

R Ichthyolis . . . fl 3 ii Ung. Belladon. . 3 iv Lanum Mercki . 3 ii Rub in thickly, cover with cotton wool, and bandage.

R Atropinæ Mercki grn. iii
Morphinæ Mercki grn. xv
Acidi Oleici
Mercki . . . fl 3 i
Paint over the painful part
with a camel's-hair pencil,
cover with cotton, and bandage firmly.

Chronic

R. Formini 3 i

Lithii Salicylatis Mercki . 3 iss
Syrupi fl 3 i

Aq. Menth. Pip. fl 3 ii

Two teaspoonfuls in water
2 or 3 times daily.

R Tablettæ Ichthalbini Mercki . . . no. c 1-3 tablets before meals.

R Lithii Bromidi

Mercki . . . 3 i

Potassii Citratis

Mercki . . . 3 iiss

Vini Colch. Rad. fl 3 i

Syr. Aurantii . fl 3 i

Aquæ fl 3 iv

Teaspoonful well diluted

after each meal.

R Potassii Iodidi
Mercki . . . 3 iv
Vini Colchici
Seminis . . . fl 3 iv
Tinct. Stramonii
Seminis . . . fl 3 ii
Tinct. Cimicif. . fl 3 vi
Tr. Opii Camph. fl 3 iss
Teaspoonful 3 or 4 times
daily.

INDICATIONS.

For dysuria R Acidi Benzoici Mercki . . grn. xl Sodii Boratis Mercki . grn. xlv . fl 3 i Syr. Aurantii . flž iii Aquæ . . . Teaspoonful every 2 hours.

PART II.

For insomnia R Potassii Bromidi Mercki . . . grn. xx Tr. Hyoscyami . M xxx Tinct. Lupulini . fl3 i Aq. Camphoræ . fl 3 i Taken at a dose at bedtime.

Remedies for Gout

Acid, Salicylic. Aconite: in liniments. Alkalies: in chronic conditions. Alkaline Mineral Waters. Antipyrine: to relieve pain, and as prophylactic. Arsenic Trioxide: in rheumatic gout. Aspirin. Chloral, Hydrated. Chloroform: in liniments. Colchicine or Colchicine Salicylated: to abort paroxysms or lessen severity of symptoms. Colchicum.
Colocynth with Hyoscyamus: to unload bowels. Dionin, Diplosal. Diuretics and Alkaline Drinks. Euquinine.

Ether: hypodermically, Formin: energetic eliminant of uric acid.

Gualacum.
Ichthyol: 1:4-2 ointment abates
the violent pains, and affords
remarkably beneficial effects in

subacute or chronic gout. Iodides.

Iodine: painted around joints in chronic gout.
Lithium Salts: in chronic gout—

the bromide internally and a strong solution applied to joints. Morphine: hypodermically as close to the affected joint as possible

outside the red areola.

Piperazine. Potassa Solution.

Potassium Acetate. Potassium Iodide: when pain is worse at night.

Quinine. Rubefacients.

Salol or Saloquinine Salicylate. Sodium Salicylate: in sufficient doses rapidly relieves acute gout.

Strontium Salicylate: in chronic gouty conditions. Strychnine: hypodermically in the latter stage of gout paralysis.

Sulphur. Sulphurated Potassa.

Veratrine: as ointment to painful joints.

GRANULATIONS, EXUBERANT.—Excess of new tissue-formation on

Treated by the local application of Chromic Acid, Copper Sulphate, Dried Alum, Silver Nitrate, or Zinc Chloride.

GRAVEL.—A popular name for urethral calculi. See Calculi, Renal and Vesical.

GRAVES' DISEASE.—See GOITER.

GREEN SICKNESS.—The lay name for Chlorosis. See Chlorosis.

GRIPING.—A lay name for colic. See Colic.

GRIPPE.—The French name for influenza. See INFLUENZA.

GROWTHS. MORBID.—See Tumors.

GUM RASH .- See STROPHULUS.

GUMS. INFLAMED.—See GINGIVITIS.

HAIR, FALLING OF.—See ALOPECIA.

HAY FEVER.—A type of asthma common in the autumn. See ASTHMA, Hay Asthma.

HEADACHE.—CEPHALALGIA.—Pain in the head.

Bilious

R Hydrargyri Chloridi
 Mitis Mercki . grn. ii
 Sodii Bicarbon atis Mercki . grn. xii
 Caffeinæ Mercki grn. ii
 Div. in pulv. no. viii.
 One every half-hour until
the bowels move.

R Ammonii Chloridi

Mercki . . . 3 iii

Morphinæ Acetatis Mercki . grn. i

Caffeinæ Citratæ

Mercki . . . grn. xxx

Spir. Ammoniæ

Arom. Mercki fl3 i

Elix. Aurantii . fl3 ii

Aquæ fl3 ii

Dessertspoonful every 15

minutes till relieved.

Resinæ Podophylli
Mercki . . . grn. ii
Tinct. Zingiberis fl 3 ii
Alcoholis, q.s.ad fl 3 i
Teaspoonful in a wineglassful of water every night
at bedtime, or every second,
third, or fourth night, as required.

Malarial

R. Methyleni Cœrulei

Mercki . . . grn. xl

Euquininæ. . . grn. c

Pulv. Myristici . grn. xxx

Div. in capsul. gelat. no.

xx.

One, four times daily.

Migraine (Hemicrania)
R Triphenini . . . 3 ii
Caffeinæ Mercki grn. viii
Div. in pulv. no. viii.
One every 4 hours.

R Aconitine (Potent)

Mercki . . . grn. ½5

Dionini grn. viii

Alcoholis . . . fl 3 i

Glycerini Mercki fl 3 i

Aq.Menth.Pip.ad fl 3 ii

Teaspoonful 3 times daily.

R Butyl-chlorali Hydrati
Mercki . . . grn. xxx
Tinct. Gelsemii . fl 3 i
Tinct. Cannabis
Indicæ . . . M xxx
Glycerini Mercki fl 3 iv
Aquæ . q. s. ad fl 3 iii
Tablespoonful every half
hour till relieved.

R Potassii Bromidi

Mercki . . . grn. xl

Syr. Aurantii . 3 ii

Aq. Camph. ad fl 3 i

Tablespoonful at once, and repeated in an hour if necessary.

R Sodii Arsenatis

Mercki . . . grn. ss
Extr. Cannabis

Indicæ Mercki grn. ii
Extr. Belladonnæ . . . grn. iii
Zinci Valeratis
Mercki . . . grn. xxiv
Div. in pil. no. xii.
One after meals.

Congestive

R Extr. Colocynthidis
Co. grn. xii
Oleoresinæ Capsici Mercki. . ℍ ii
Extr. Gentianæ, q. s.
Div. in pil. no. xii.
One pill 3 times daily; also
25 grains sodium bromide at

night.

R Antipyrin. Mercki 3 ii Camphoræ Monobrom. Mercki grn. xxiv Caffeinæ Mercki grn. xxiv Div. in capsul. gelat. no. xxiv.

One or two every 3 or 4

hours.

Nervous

R Strychninæ Sulphatis

Mercki . . . grn. ½

Acidi Nitrohydrochlor. Dil. fl 3 ii

Spt. Chloroformi fl 3 vi

Tinct. Zingiberis fl 3 iii

Aquæ . q. s. ad fl 3 iii

Teaspoonful in water 3

times daily.

R Ext. Nucis Vom. grn. viii
Zinci Phosphidi
Mercki . . . grn. iii
Ferri Reducti
Mercki . . . grn. xxx
Euquininæ. . . grn. xxx
Div. in pil. no. xxx.
One after each meal.

R Sodii Arsenatis
Mercki . . . grn. ss
Potassii Bromidi
Mercki . . . 3 iv
Div. in pulv. no. xxiv.
One or two powders every
4 hours till relieved.

Neuralgic

R Acetanilidi
Merck . . . grn. xx
Acetphenetidini
Merck . . . grn. xx
Antipyrin, Merck grn. xx
Dionini . . . grn. iii
Caffeinæ Mercki grn. v

Div. in pulv. no. x.
One every 2 hours for two
doses, then every 4 hours till

relieved.

R Antipyrin. Mercki 3 ii
Butyl-Chlorali
Hydr. Mercki 3 ii
Syr. Zingiberis . fl 3 i
Aquæ fl 3 ii
Teaspoonful every 2 to 4
hours.

R Camphoræ Monobrom.

Merck . . . grn. xxiv
Caffeinæ Citratæ
Merck . . . grn. xxiv
Antipyrin. Merck 3 ii
Div. in capsul. gelat. no.
xiv.
One or two every 4 hours.

Rheumatic and gouty
R Ichthyolis . . . fl 3 ii
Chloroformi
Mercki . . . fl 3 iii
Spt. Camph. ad fl 3 ii
Rub in 2 or 3 times daily.

R Antipyrin. Merck grn. xxx Sodii Salicylatis Merck . . . 3 i Aq. Cinnam. . . fl 3 i Teaspoonful every hour till relieved.

R Quininæ Valeratis
Mercki . . . grn. xv
Ext. Colchici
Rad. Mercki . grn. iv
Ext. Digitalis . grn. iv
Aconitinæ (Potent) Mercki . grn. ½40
Div. in pil. no. x.
One at night and after din-

Syphilitic

Phydrargyri Iodidi
Flavi Mercki . grn. v
Ext. Lappæ Spirituosæ. . . . 3 i
Div. in pil. nc. xx.
One after meals.

ner.

UremicR Potassii Citratis

Mercki . . . 3 iv Spt. Juniperi. . fl 3 iss Spt. Aetheris

Nitrosi . . . fl 3 iv Infus. Scoparii . fl 3 xii Wineglassful 3 times daily. R Potassii Acetatis Mercki . . . Digitalini Germanici Mercki grn. iss Aq. Menth. Pip. fl 3 iv Teaspoonful every 2 hours.

Remedies for Headache

Acetanilide: 4 grain doses effective in all forms of headache; a heart stimulant should be given with it.

Acetphenetidin: 5 grains effective in all forms of headache

Acid, Nitrohydrochloric, Diluted: 10 drops in water before meals often useful in bilious headache; also where pain just above eyeballs without constipation; also for pain at back of neck. Acid, Salicylic: in rheumatic head-

ache.

Ammonia: aromatic spirit, 30 to 120 minims, in nervous headache.

Ammonium Chloride: 10 to 20 grains in bilious and hysterical headaches, and in hemicrania.

Amyl Nitrite: 1/30 minim in congestive headaches with severe flushings at menstrual period; also inhaled where extreme pallor of face in nervous headache. Antacids.

Antipyrine: in all forms of head-

ache. Arsenic: in throbbing supraorbital

headache.

Belladonna: in all forms of head-ache; also in frontal headache, especially at menstrual period, or if from fatigue.

Bromides: large doses in nervous headache.

Bromipin: w well borne. where bromides not

Bromural.

Caffeine: the alkaloid or citrated caffeine with acetanilide, anti-

pyrine, or acetphenetidin. Calomel: in bilious headache; very small doses ($\frac{1}{100}$ grain every hour for 10 to 12 doses) to relieve headache occurring at night in syphilis.

Camphor Monobromated.

Camphor: with acetanilide or antipyrine in nervous headache; saturated solution externally in headache of uterine origin, and in hysterical women.

Cannabis Indica: in climacteric headache; 10 minims of tincture, or ½ to ½ grain of extract, three times daily often relieves severe neuralgic headache.

Coffee and Morphine. Diplosal.

Ether Spray: locally, for frontal headache after illness or fatigue.

Guaiacol: a few drops rubbed in gently often relieves nervous headache,

Guarana: 20 grains every half hour for 3 doses, or 15 minims fluidextract every 15 minutes in periodic headaches not of malarial origin.

Heat: as hot-water bag or poultice

to nape of neck.

Ice-bag: applied to head, or leeches back of ears, in severe headache. Ignatia: in hysterical headache.

Magnesium Carbonate.

Menthol: local, in frontal headache. Morphine.

Mustard: as foot-bath, or poultice to nape of neck.

Podophyllum: in sick headache with bilious diarrhea, or in constipation with dark evacuations.

Potassium Bromide: 15 to 30 grn. in ordinary or sick headache.

Potassium Iodide: 10 grain doses in congestive headache; also in rheumatic headache with tenderness of scalp.

Sodium Bicarbonate: with bitters before meals in frontal head-ache at junction of hairy scalp and forehead, or pain in upper part of forehead without consti-As wash to the mouth pation. when headache depends on decayed teeth.

Sodium Phosphate: as laxative in

bilious headache. Sodium Salicylate: 2—3 grains ev. 15 min. in neuralgic headache.

Strychnine: with aloin and bella-donna in bilious headache from

obstinate constipation. Tea: strong in nervous headache.

HEARTBURN.—A burning sensation, with regurgitation of fluid from the stomach, and caused by acetic or putrefactive fermentation of the stomach contents. See Pyrosis.

INDICATIONS. PART II.

HEART DISEASE.—Disturbances and pathological conditions of the chief organ of circulation, the heart.

Bedside Diagnosis.—In Dilatation: The ultimate outcome of hyper-

trophy when compensation breaks.

Yous Symptoms: An anemic headache with dizziness and Nervous Symptoms: vertigo.

Syncopal attacks occur in fatty heart.

Respiratory Symptoms:

Dyspnea very characteristic.

The following may occur:

Chronic Bronchitis, Pulmonary

Edema, Hydrothorax, Brown Induration of the lung.

Circulatory Symptoms: feeble, compressible, irregular Rapid, pulse.

Bradycardia occurs in fatty heart.

Digestive Symptoms:

Flatulence is always present. Catarrh of the stomach and intestines. Diarrhea alternating with constipation.

Genito-Urinary Symptoms: Urine: Small in amount and concentrated. Specific gravity is high.
A "muddy complexion" with anemia and

Skin: pigmentation.

Abdominal Viscera: All of them are engorged. Enlarged liver, spleen and kidney.

Dropsy and Anasarca indicate the last stage of the disease.

Ascites and edema of the legs. Serous apoplexy (wet brain). Physical Signs: Apex cannot be located accurately because of the diffuse precordial wave and epigastric pulsations.

Systolic thrills or tremors. Heard more often in

aortic than in mitral disease.

Dullness increased more in the width than in the long The broadest base is above, and the diameter. dullness extends beyond the nipple line.

On auscultation the heart sounds are distinctly aud-

Independent of all murmurs we may elicit:

Duplication of the first sound.

Galloping rhythm—a reduplication.

Embryonic cardiac sounds.
pulmonic sounds. Accentuated

A rapid, irregular and intermittent heart.

Must be differentiated from pericarditis with
effusion.

In Hypertrophy:—Etiology: Chronic Valvular disease.

Chronic Nephritis, especially the interstitial. Obstruction to the onward flow of blood to the arterial system, such as occurs in: Mediastinal Tumor, Thoracic Aneurism, Arteriosclerosis.

All forms of myocardial disease.

Those things causing tachycardia: as in Excessive use of tea, tobacco and coffee. Exophthalmic goiter.

Adherent pericarditis.

So long as hypertrophy predominates over dilatation there are no symptoms except a congestive headache.

Death may occur on sudden exertion.

Physical Signs: Forcible apex beat. Epigastric pulsations. Apex displaced downward to the left to 6th interspace. The increased dullness in the length is proportionately

greater than in the width. Increase in intensity of the first sound making it more booming in quality.

Accentuated aortic second sound.

Hypertrophy of the right ventricle is a conservative process in mitral

INDICATIONS. PART II.

disease. It will also occur in all cases of lung interference, e. g. Cirrhosis and emphysema.

Pulmonic second sound is accentuated.

In Myocardial Disease.—A "weak heart" gives the following symp-

Dyspnea on exertion.

Pulse: is slow, feeble and irregular.

Signs of dilatation.

Anginal attacks and Stokes-Adam's Syndrome. Sudden death may occur without previous symptoms

In Chronic Valvular Disease.—Aortic Regurgitation: Occurs most often in able-bodied men giving a syphilitic and alcoholic history. Develops about the age of 40.

Arteriosclerosis and endocarditis are also factors.

Angina is more frequent here than at any other valve lesion.

Sudden death is quite characteristic.

Embolic symptoms due to recurring endocarditis.

Hematuria and hemiplegia are most frequent.

Distressing dreams and disturbed sleep common at the close.

Headache, dizziness and flashes of light and palpitation are explained by the left ventricle hypertrophy.

When Compensation Fails: Cough, dyspnea and edema of feet.

General anasarca very infrequent here.

Hemoptysis also very rare in this valve lesion. sical Signs: "Cor bovinum" with signs of hypertrophy.

Physical Signs: "Cor bovinum" with signs of hypertocal Cartilage trans-Diastolic murmur at third left costal cartilage transmitted down to the ensiform, and to the axilla along the fourth intercostal space (not by way of apex).

Flint Murmur: Presystolic at the apex, appearing and disappearing without cause. It is not accompanied by a thrill.

Corrigan Water-Hammer Pulse.

Pulse in aortic disease is slow, usually retarded or delayed. High systolic and low diastolic B.P.

When dilatation predominates we will find a systolic murmur of relative mitral insufficiency.

In Aortic Stenosis: Is always associated with some incompetency.
Hypertrophy of the left ventricle, but symptoms of the "venous cycle" are wanting.

Systolic murmur at the second right intercostal space which is propagated to the vessels of the neck.

Characteristic forcible thrill at the base.

Pulse very slow. Systole much prolonged. Tension good.

Apex beat invisible and oftentimes indistinctly felt.

Relative mitral insufficiency may develop after dilatation. In MITRAL REGURGITATION:—Even when compensation is present: there is:

Dyspnea. Congested appearance and clubbed fingers.

Tendency to Bronchitis and Hemoptysis.

When compensation is broken: Venous stasis is very marked causing: Brown induration of the lung.

Cough with bloody or watery expectoration.

Dyspnea and cyanosis. Right side hydrothorax.

Cyanotic induration of the viscera. General anasarca.

Physical Signs:

Right ventricle hypertrophy compensates for the defect at the mitral orifice. Accentuated pulmonic second.

Left ventricle also hypertrophies.

Pulse always rapid and small even from the start.

Systolic murmur at the apex transmitted to the left axilla to inferior angle of the scapula.

Extensive area of transverse dullness.

In MITRAL STENOSIS:—Occurs early in life especially in girls.

Endocarditis, chorea and rheumatism contribute thereto.

Presystolic blubbering murmur around the apex for an area of about 2 inches.

Purring thrill at fourth or fifth interspace on the left side within

the nipple line. It is presystolic in time. Right ventricle hypertrophy without the left. Accentuated pulmonic second sound.

Pulse: Rapid, irregular and weak.

Tendency to embolic symptoms because of valve vegetations.

Apex displaced to the left and upward.

Failure in hypertrophy of the right ventricle in mitral disease brings forth symptoms of the "venous cycle."

In TRICUSPID REGURGITATION:—Is secondary to:

Lesions of the Mitral Valve.

Pulmonary obstruction as occurs in: Cirrhosis of the lung; emphysema. Systolic pulsation and distention of the cervical veins.

Systolic distention of the liver.

Systolic murmur at the ensiform cartilage. Transmitted upward to the right third interspace, and at times to the right as far as the axilla. Other valve lesions not important.

In Enfeeblement

R Digitoxini Merck grn. 1/5 Alcoholis . . . fl3 iv Syrupi, q. s. ad fl 3 iii Small teaspoonful in water three times daily, at intervals of 4 to 8 hours.

R Adonidini Merck grn. ii Sparteinæ Sulphatis Mercki grn. vi Syr. Aurantii . fl 3 i Aquæ . q. s. ad fl 3 iii Teaspoonful 3 times daily. (Useful where digitalis fails.)

In Degeneration R Tinct. Strophanthi Mercki . . . fl3 i Ferriet Quin.Citr. Solub. Mercki grn. xl Elix. Aurantii . fl 3 ii Teaspoonful 3 times daily.

In Dilatation **R** Digitoxini Merck grn. $\frac{1}{12}$ Chloroformi Mercki . . . gtt. xl Alcoholis, q.s.ad fl 3 ii Teaspoonful in 3 or 4 tablespoonfuls water 3 times daily.

R Potassii Iodidi Mercki . . . grn. lxxx Fluidextr. Digitalis ™ xxxii Fluidextr. Convallariæ Majalis . ™ xx Elix. Aurantii ad fl 3 ii Teaspoonful after each meal.

With Arterial Sclerosis R Sparteinæ Sulphatis Mercki . . . grn. iss Potassii Iodidi Mercki . . . grn. xv Aquæ flʒ iii Syr. Aurantii . flʒ i Take the whole during the course of the day.

In Failure R Spir. Glycerylis Nitratis . . . ™ xxiv Spir. Ammon. Arom. Mercki fl3 i Tr. Nucis Vom. fl3 i Tinct. Digitalis. fl3 ii Tr.Cardam.Co.adfl 3 iii Teaspoonful in water every six hours.

R Spir. Glycerylis Nitratis . . . ™ xxiv Tinct. Digitalis. fl3 ii Tinct. Strophanthi Mercki . . ■ l Aquæ Chloroformi, q. s. ad fl iii Teaspoonful every 3 or 4 hours.

R Camphoræ . . . 3 i Ol. Olivæ . . . fl3 x Inject 50 to 75 minims into the arm.

In Hypertrophy R Potassii Nitratis Mercki Infus. Digitalis . fl \(\) vii Tinct. Aconiti . ™ xvi Acidi Hydrocyan. Dil. Mercki . ™xv Syr. Aurantii ad fl 3 viii Tablespoonful every 2 hrs.

R Tinct. Veratri . fl3 iv 5-15 drops 3 times daily.

In Insufficiency R Caffeinæ Mercki 3 i Strychninæ Sulphatis Mercki grn. ss Sparteinæ Sulphatis Mercki grn. ii Div. in capsul. gelat. no. xii. One every 3 or 4 hours.

In Irritability R Tinct. Digitalis. fl3 i Adonidini Merck grn. iii Syr. Zingiberis . fl 3 i Aquæ . q. s. ad flǯ iii Teaspoonful 3 times daily.

In Palpitation R Potassii Citratis Mercki Infus. Digitalis . fl 3 ii Aq.Menth.Pip.adfl3 vi Tablespoonful three times daily.

R Tinct. Digitalis. fl 3 ii Spir. Aetheris Nitrosi . . . fl 3 i Liq. Ammonii Acetatis. ad fl³ iv Dessertspoonful every four hours.

In Pericarditis (Hydropericardium)

R Potassii Acetatis Mercki . . . 3 ii Spir. Aetheris Nitrosi . . . fl 3 ii Tinct. Digitalis. fl3 i Aq.Menth.Pip.ad fl3 ii Teaspoonful every 4 hours.

In Smoker's Heart R Adonidini Merck grn. iiss Ammonii Carbon. Mercki . grn. xlv Camphoræ... grn. xv Div. in pulv. (in capsul. gelat.) no. xxx. One three times daily.

Remedies for Heart Disease

HEART AFFECTIONS GENERALLY

Aconite: to diminish irritability or excitement; better adapted for functional derangement than for organic disease.

Adonidin: prompt cardiac stimu-lant like digitalis. Alcohol: as brandy, when heart suddenly stops, as by fright, shock, loss of blood, etc.

Amyl Nitrite: to relleve heart pains. Arsenic: in dyspnea from weak heart; useful with iron and strychnine in cardiac neuroses, and in weak heart with pain.

Blisters: over precordial region as stimulant in extreme weakness. Caffeine: as cardiac stimulant, and as diuretic.

Camphor: hypodermically in oily solution as cardiac stimulant.

Chloral, Hydrated: should not be used (because a cardiac depressant), except in neurotic palpitation and pseudo angina pectoris.

Cimicifuga: useful in fatty heart; relieves excessive dyspnea in

weak heart.

cardiac stimulant Convallaria: like digitalis, but less reliable.

Digitalin or Digipuratum

Digitalis: very useful in weak, rapid heart, in valvular disease, and irritable heart. Dionin: to relieve dyspnea and

cough.

Erythrol Tetranitrate: to lower

arterial tension.

Ether: 20 minims hypodermically in sudden heart failure

Hyoscyamus: 40 to 60 minims tincture in functional derangement from emotion.

Iron: in anemic forms, dilatation,

fatty heart, and mitral regurgitation. Morphine: in dyspnea, angina, diseased coronary arteries, mitral

regurgitation, and aortic dis-

Musk: cardiac stimulant. Nux Vomica: in heart failure.

Potassium Iodide: in non-com-pensatory mitral and myocar-dial diseases, and in cardiac debility.

Spirit Glyceryl Nitrate: to lower arterial tension in cardiac fail-

ure or weakness.

Strychnine: in weak or failing heart.

Theophylline: as diuretic.

Veratrum Viride: as cardiac depressant in excessive hypertrophy.

HEART. DILATED

Amyl Nitrite: in dyspnea from dilatation.

Digitalis: in dilatation and hypertrophy of left ventricle without

valvular disease. Digitalin "German": most reliable digitalis preparation.

Digitoxin.

Dionin: in dilated heart with dyspnea.

Mercury and Chalk, with Digitalis and Squill: in dropsy from cardiac disease.

Morphine: \(\frac{1}{8} - \frac{1}{6}\) grain hypodermically, 2 to 3 times a week in dilated heart with dyspnea.

Purgatives. Sodium Nitrite. Spirit Glyceryl Nitrate. Sparteine: to maintain kidney action.

HEART, FATTY

Amyl Nitrite: in dyspnea from dilatation.

Arsenic.

Cimicifuga: instead of digitalis (which should not be used). Iron Chloride: small doses tinct,

Stimulants: used freely in acute attacks.

Strophanthus.

Strychnine: useful, with iron: should not be pushed too far.

HEART, HYPERTROPHIED

Aconite, used cautiously in valvular disease; 1 drop of tineture for long periods to lower heart action gradually and keep it low. Amyl Nitrite.

Bromides.

Camphor: 3 to 12 grains daily in palpitation and dyspnea.

Digipuratum.

Digitalin "German": small doses in pure hypertrophy from valvular disease or excessive muscular exertion.

Ergot: where no valvular lesion. Galvanism.

Iron: in anemia.

Potassium Iodide: small doses long continued

Veratrum Viride: 5 drops tincture as heart depressant in simple hypertrophy and irritable to-bacco heart; contraindicated in valvular lesions

HEART, PALPITATION OF

Acid Hydrocyanic: in palpitation from dyspepsia.

Aconite: in fluttering heart and palpitation.

Amyl Nitrite. cardiac strain; small doses in irregular heart. Bromides: in fluttering heart.

Camphor: in nervous palpitation. Digitalin "German": small doses as sedative; with iron in palpita-

tion with valvular disease. Hyoscyamus: in nervous palpita-tion from excitement; large doses in functional disturbance.

Iron: in palpitation from anemia, dyspepsia, coffee, tea, tobacco. Lead Acetate: in violent palpita-

tion Nux Vomica: in nervous palpitation.

Posture: head hung forward, body bent, arms by the sides, a breath held for a few seconds.

Potassium Bromide: in fluttering heart.

Veratrine: as ointment to chest in rapid, irregular pulse, hurried breathing, dropsy, palpitation.

HEART, VALVULAR DISEASE OF Aconite: to quiet heart action; use with caution.

Adonidin: 10 to 1 grain 3 times daily to regulate heart.

Barium Chloride: $\frac{1}{10}$ grn. 3–4 t. p. d. as diuretic, and cardiac tonic.

Caffeine: as tonic and diuretic in scanty urine with cardiac pains,

dyspnea, etc. Digitalin "German" or Digitalis: in mitral disease; avoid in purely aortic disease, but useful when this is complicated with mitral. Morphine: hypodermically to relieve pain and dyspnea, par-ticularly in mitral disease. Nitrites: to lessen vascular tension.

Nux Vomica: 1 drop tincture in heart failure, and in asthma.

Purgatives: sometimes useful in engorgement of right side of heart, to remove fluid, and lessen tension.

Spirit Glyceryl Nitrate. Strophanthus: as cardiac tonic. Strychnine: as cardiac tonic. Veratrum Viride: cardiac sedative.

HEMATEMESIS.—Vomiting of blood from hemorrhage of the stomach. (See also GASTRIC ULCER, *Hemorrhage*.)

Bedside Diagnosis.—As a rule the cause lies in stomach, liver or spleen. Sometimes the cause may lie in heart or lungs.

Gastric ulcer or gastric carcinoma. Leukemia. Cirrhosis of liver, and portal obstruction.

The blood is *vomited* up. Blood is mixed with particles of food. Color is dark (black). Reaction is acid. Tarry stools passed after the attack.

Prodromes precede the vomiting. Giddiness or faintness.

R Stypticini . . . grn. x Antipyrin. Merck grn. xl

Elix. Aurantii . fl 3 i Teaspoonful in water every 2 or 3 hours, as needed.

R Acidi Gallici Mercki . . . 3 i Ergotini Bonjeani Mercki . grn. xxx Pulv. Digitalis . grn. xx Div. in pil. no. xx. One every 4 hours.

Remedies for Hematemesis

Acid, Gallic: alone or with diluted sulphuric acid.
Acid, Tannic: 10 to 20 grains in hematemesis from gastric ulcer. Alum: in passive hemorrhage. Antipyrine: with ferric chloride. Ergotin Bonjean: in urgent cases,

to 5 grains hypodermically. Hydrastinine: as vaso-constrictor. Ice: small pieces swallowed.

Iron Chloride: the tincture, with small pieces ice.

Iron Subsulphate. Lead Acetate: ½ to 5 grains in gastric ulcer.

Stypticin: highly useful and powerful hemostatic.
Turpentine Oil: in passive hemor-

rhage with debility. Vinegar, with water (1:4).

HEMATURIA.—RENAL HEMORRHAGE.—Blood in the urine.

Bedside Diagnosis.—Causes resident in the kidney:

Inflammations and congestions. Tumors, tuberculosis and infarction.

Traumatism to loins. Renal calculus and parasites.

Causes resident in the urinary passages:
Stone in the ureter. New growth or ulcer of the bladder.
Recurrent hematuria occurs in early stage of enlarged prostate.

Infectious fevers, malaria and leukemia.

Localization of the hemorrhage.

Kidney: Blood is well mixed with the urine making it smoky.

reddish brown and cloudy. White blood cells and casts.

Fragmentation of the R.B.C. Ureters: Small clots of blood are passed. Bladder: Blood settles to the bottom, therefore the last part of the urine is most bloody.

On lavage of the bladder the water will be blood-tinged.

If bleeding is higher up, clear.
Cystoscopy and ureteral catheterization.
Employ the "2-glass test."
Some blood can be squeezed out. Urethra:

R Stypticini . . . grn. viii Ergotini Bonieani Mercki grn. xxiv Elix. Aurantii . fl 3 i Teaspoonful every 3 hours.

R Aluminis Mercki 3 iv Aquæ flʒ viii Two teaspoonfuls in pint of tepid water, to be introduced into bladder.

(In severe vesical hemorrhage, after washing out with tepid water.)

R Cornutin. Citratis Mercki . grn. i Ergotini Mercki . grn. xvi Div. in pil. no. xvi. Two pills 3 times daily.

R Acidi Gallici Mercki . . . grn. xxx Acidi Sulph. Dil. fl 3 i Tr. Opii Deod. . fl 3 i Infus. Digitalis. fl3 iv Tablespoonful every four hours or oftener.

Remedies for Hematuria

Acid, Acetic: injection of equal parts vinegar and water.
Acid, Gallic: 10 to 20 grains every

hour or two. Acid, Sulphuric: with gallic acid. Acid, Tannic.

Alum: internally, or as injection into bladder.

Ammonium Benzoate: 5 grains every 2 hours in albuminuria and hematuria of scarlet fever. Camphor: 2 to 5 grains may re-lieve renal hyperemia and bloody urine caused by can-

tharides, turpentine oil, co-paiba, etc. Ergotin Bonjean: hypodermically exceedingly useful, and rapid in operation.

Gelatin: 5 to 6 fl. dr. 1:50 sterilized solution subcutaneously.

Iron Chloride, Ferrica

Myrtol: in hematuria not due to acute congestion. Quinine: in large doses when due to

malarial infection.

Stypticin: very efficient and powerful hemostatic.

HEMICRANIA.—A form of headache. See HEADACHE, Migraine.

HEMIPLEGIA.—Paralysis of one side of the body. See Paralysis.

HEMOGLOBINURIA.—Hemoglobin in the urine.

R Euquininæ. . . 3 i Camphoræ Monobrom. Mercki grn. xxiv Morphinæ Sulphatis Mercki grn. i Atropinæ Sulphatis Mercki grn. 1/50 Pulv. Capsici. . grn. vi Div. in pulv. no. vi. One every 4 hours.

R Acetphenetidini Mercki . . . grn. xl Caffeinæ Mercki grn. v Sodii Bicarbonatis Mercki . grn. x Div. in pulv. no. x. One powder ev. 2 hrs. till temperature reduced. (Where fever high.)

HEMOPTYSIS.—Spitting of blood.

Bedside Diagnosis.—As a rule the cause lies in the lungs or heart.

Pulmonary tuberculosis. Initial stage of pneumonia. Diseases of the mitral orifice.

Vicarious menstruation.
Onset is sudden; there being no prodromes.
Warm saltish taste in the mouth.
Blood is coughed up. Reaction is alkaline.
Color is bright red and frothy.
Blood is mixed with mucus. Cough persists.

R Stypticini . . . grn. viii Ergotini Bonjeani Mercki . grn. xxiv Syr. Krameriæ . fl 3 ii Aq. Dest. . ad fl 3 ii Dessertspoonful every two hours till bleeding stops. Put ice-bag to chest.

R Stypticini . . . grn. x
Plumbi Acetatis
Merck . . . grn. xx
Pulv. Digitalis . grn. x
Pulv. Opii Merck grn. v
Div. in pil. no. x.
One every 3 or 4 hours.

R Terpinolis Mercki fl3 iv
Three drops in a little milk
every 2 hours. If the bleeding stops or decreases within
12 hours, 2 drops every 2
hours may be given, or 3
drops every 3 hours. After
total disappearance of the
hemoptysis continue the remedy for 2 or 3 days with 2
drops 3 or 4 t. p. d.

R Aluminis Mercki 3 i
Pulv. Sacchari . grn. xxx
Pulv. Ipecac. Co.
Mercki . . . grn. xx
Div. in pulv. no. vi.
One every 2 hours.

R Dionini grn. viii
Apomorphine Hydrochlor. Mercki . grn. i
Syr. Aurantii . fl \(\frac{7}{3} \) iss
Aque . q. s. ad fl \(\frac{7}{3} \) iv
Teaspoonful at a dose.
(To relieve the cough.)

R Pulv. Opii et
Ipecac. Mercki grn. xxx
Bismuthi Subnitratis Mercki. 3 i
Div. in pulv. no. vi.
One powder at a dose, and repeated as required.

Pulmonary hemorrhage

R Calcii Chloridi

Mercki . . . 3 i-3 iss
Tinct. Cinnam . fl 3 ii
Spir. Vini Gallici fl 3 vi
Syr. Aurantii . fl 3 iss
Aquæ . q. s. ad fl 3 iv
Tablespearful

Tablespoonful every two hours; the whole to be taken during the 24 hours.

(In all cases of internal hemorrhages.)

R Pulv. Opii Mercki grn. vi Acidi Gallici Mercki . . . grn. xxx Div. in capsul. gelat. no. xii.

One capsule every 3 hours.

R Pulv. Opii Mercki grn. v Plumbi Acetatis Mercki . . . grn. xx Div. in capsul. gelat. no. x. One capsule every 3 hours.

R Ergotini Bonjeani Mercki . . . grn. xxx Morphinæ Hydrochlor. Mercki . grn. iss Div. in pil. no. x. One pill 3 times daily.

Remedies for Hemoptysis

Acid, Gallic or Tannic.

Aconite: to quiet circulation and reduce blood pressure.

Atropine: To grain hypodermically to check phthisical hemoptysis.

Calcium Chloride.

Chloral, Hydrated: as sedative to allay excitement.

Chloroform: to chest.

Cold Applications.
Ergot: 30 to 40 minims fluidextract every 3 to 4 hours, or

hourly in severe cases.

Ergotin Bonjean: 2 to 3 grains
hypodermically; should not be
used in arterial hemorrhage.

Gelatin: 4 fl. dr. 1:50 sterilized

normal-salt-solution hypodermically.

Ipecac: emetic doses often arrest. Iron Acetate: a very weak solution constantly sipped.

Lead Acetate: with opium. Opium: to allay excitement, minish anxiety, and reduce blood pressure

Potassium Bromide.
Potassium Nitrate: with digitalis or antimony when fever present.
Sodium Chloride: half a teaspoon-

ful taken dry, and repeated until nausea.

Stypticin: powerful and efficient hemostatic.

Styptol.

HEMORRHAGE.—Bleeding from a vein or artery. See Cerebral Hemorrhage; Epistaxis, Hematemesis, Hematuria, Hemoptysis, Metrorrhagia and Typhoid Fever.

Remedies for Hemorrhage

Acid, Gallic: in passive hemor-rhage, and particularly for systemic effects upon remote parts: often useful combined with ergot and digitalis. Acid, Tannic: locally.

Aconite: to reduce circulation in epistaxis, hemoptysis, etc., and in profuse pulmonary hemorrhage.

Adrenalin.

Alum. Antipyrine.

Belladonna: in hemorrhage from rectal ulcers.

Calcium Chloride: 5 to 7 grains every 2 to 3 hours greatly in-creases coagulability of the blood; useful in uterine hemorrhage and hemophilia.

Ergot or Ergotin: particularly useful in uterine hemorrhage; should not be used in arterial

hemorrhage.

Extract Suprarenal Capsule: powerful vasoconstrictor: 1:3 boric acid solution useful in postoperative or inflammatory bleeding. In eye and nose disease, preceded by cocaine, to prevent secondary hemorrhage.

Ferropyrine. Gelatin: a 1:50-20 sterilized solution subcutaneously as styptic and hemostatic; 6 fl. oz. per os daily in hemophilia.

Hydrastine: 1/6 to 1/2 grain hypodermically.

Hydrastinine: in uterine hemorrh. Iron Acetate: dilute solution sipped in hemorrhage of lungs and kidneys.

Iron Chloride or Subsulphate: locally and also internally.

Lead Acetate.

Opium: to allay excitement and reduce blood pressure.

Stypticin: exceedingly useful and powerful hemostatic, anodyne, and sedative for most forms of hemorrhage.

Styptol.

HEMORRHAGE, INTESTINAL

Acid, Gallic: 15 grains with a few drops tinct, opium in iced water every 2 to 3 hours in typhoid.

Acid, Tannic: in intestinal hemorrhage of typhoid. Belladonna: for rectal ulcers.

Ergotin Bonjean: hypodermically in urgent cases.

Enemas, Styptic.
Iodine: 1 to 2 drops tincture in passive form.

Iron Chloride. Lead Acetate.

Opium: with astringents; allays excitement.

Stypticin: very efficient.

HEMORRHAGE, POST-PARTUM

Acid, Acetic: as vinegar, applied direct to uterus.

Acid, Gallic. Amyl, Nitrite: by inhalation. Atropine: hypodermically in pro-fuse flooding following abortion. Cimicifuga: to check prolonged

hemorrhage.

Digitalis: tablespoonful of infusion twice daily, and in urgent cases every half-hour for 4 doses, Ergot: fluidextract immediately

after delivery.

Ergotin Bonjean: 2 grains best given hypodermically when flooding occurs.

Ferropyrine. Hot Water: injection into uterus. Hydrastinine Hydrochloride: uterine hemostatic.

Opium: 30 minims with brandy in profuse bleeding. Stypticin: powerful uterine hemostatic.

HEMORRHOIDS.—Vascular tumors of the mucous membrane of the rectum.

Bleeding

R Pulv. Gallæ . . grn. xx
Pulv. Opii Merck grn. xx
Plumbi Acetatis
Mercki . . . grn. xx
Lanum Mercki . 3 iv
Petrolati . . . 3 iv
Apply night and morning
on lint, after bathing the part
with cold water.

R Antipyrinæ
Mercki . . . 3 iss
Salolis Mercki . 3 iss
Ext. Belladon. . grn. ii
Ol. Theobrom. . 3 ii
Div. in supposit. no. xii.

R Acidi Carbolici

Mercki . . . 3 iss

Acidi Salicylici

Mercki . . . grn. xxx

Sodii Biboratis

Mercki . . . 3 i

Glycerini Mercki fl 3 vi

Inject 2 to 4 minims into
base of hemorrhoid, and repeat in 4 to 5 days if necessary. Great caution is needed!

Internal

R Cocainæ Hydrochloridi
Mercki . . . grn. xv
Ergotini Bonjeani Mercki . 3 i
Ichthyolis . . . Il lxxv
Hydrarg. Chloridi
Mitis Mercki . grn. xlv
Lanum Mercki . 3 iv
Petrolati . . . 3 iv
Insert a piece the size of a
small nut into rectum after

each evacuation.

R Acidi Tannici

Mercki . . . grn. xxx
Pulv. Opii Mercki 3 i
Iodoformi Mercki 3 i
Lanum Mercki . 3 v
Petrolati . . . 3 iii
Apply inside morning and
night, by means of a pilepipe, after douching.

(Where much pain.)

External

R Ichthyolis . . . 3 i
Acidi Tannici
Mercki . . . grn. xxx
Ext. Opii Mercki grn. xxx
Ung. Belladon. . 3 iv

Cerat. Plumbi Subacetatis . 3 ii Apply freely several times

daily.

(In painful piles. Useful also for internal piles with prolapse.)

R Cocainæ Hydrochloridi
Mercki . . . grn. ii
Ext. Belladon. . 3 i
Acidi Tannici
Mercki . . . 3 ii
Petrolati . . . 3 iv
Lanum Mercki . 3 iv
Apply night and morning.

R Ichthyolis . . . grn. l
Acidi Tannici
Mercki . . . grn. l
Ext. Belladon . . grn. xx
Ext. Stramonii . grn. xx
Ext. Hamamel . . grn. l
Ol. Theobrom . . 3 ii
Div. in supposit. no. x.

Remedies for Hemorrhoids

Acid, Carbolic: with salicylic acid and glycerin as injection into hemorrhoids.

Acid, Chromic. Acid, Gallic. Acid, Nitric: as caustic; 1:30 solution as lotion for bleeding piles. Acid, Salicylic.
Acid, Tannic: locally in ointment.

Aioes: often relieves by removing constipation

Alum: in bleeding piles,

Belladonna.

Calomel. Cocaine: for inflamed and painful piles.

Ergot: with or without nux vomica in dilated hemorrhoidal veins. Ferropyrine.

Gall Ointment with Opium. Hydrastis: as lotion or ointment externally; internally 15 min-ims tincture.

Hyoscyamus: bruised leaves or

ointment externally.
Ichthyol: 5 to 15 minims internally after each meal, and applied externally as ointment or

suppository. Iodoform or Iodoformogen: as ointment or suppository.

Iron Subsulphate: as wash or ointment.

Lead Acetate. Nux Vomica.

Opium: locally to relieve pain. Podophyllum: as cathartic in recent piles.

Potassium and Sodium Tartrate. Rhubarb.

Saline Purgatives.

Senna: as confection, or as comp. liquorice powder. Sodium Sulphate.

Stramonium. Tannoform.

HEPATIC DISEASES.—Diseases of the liver.

Bedside Diagnosis: In Atrophic Hepatic Cirrhosis.—A large liver early, but a contracted liver later.

The symptoms are chiefly obstructive.

Confraction of connective tissue about portal vessels causes: Chronic gastric catarrh. Morning nausea and vomiting. Tendency to hemorrhages. Hematemesis and epistaxis. Hemorrhoids are diagnostic. Progressive ascites. Caput Medusæ about the navel.

Slight degree of jaundice occurring late. Spleen enlarged. Hypertrophy of the heart. A little fever is the rule, 100-102° F.

Toxic symptoms may occur at any time: delirium, stupor or coma.

Must then be diagnosed from uremia.

Hypertrophic Hepatic Cirrhosis:—Connective tissue compresses chiefly the bile capillaries:

Large, tender and smooth liver.

Recurrent attacks of pain in hepatic region. Jaundice: Early, intense and progressive. Absence of obstructive symptoms, such as ascites. Bile in the urine, but no clay-colored stools. Runs a more rapid course than atrophic cirrhosis.

Spleen apt to be greatly enlarged.

In HEPATIC ABSCESS:—Enlargement of the liver upward and to the right and behind. Dullness. If felt below the costal margin it is smooth.

Intermittent, irregular septic fever. Slight jaundice: A muddy complexion. Friction fremitus over the hepatic area.

Dull pain under the scapulae. Sharp when peritoneum is involved.

Leucocytosis.

Danger of perforation of lung and pleura causing Empyema. Anchovy sauce expectoration.

Aspirate: Amœba found in amœbic dysentery.

It most frequently follows:
Suppurative Cholangitis due to Gall Stones.
Suppurative Pylephlebitis due to ulcerative affections of the bowel; Typhoid and Appendicitis.

Amœbic Dysentery.

Acute hepatitis
R Potassii Citratis
Mercki 3 iv
Tinct. Aconiti . Il xii
Liq. Ammonii
Acetatis fl 3 x
Syr. Limonis, ad fl 3 iii
Teaspoonful every 2 hours.

Mitis Mercki . grn. i
Sodii Bicarbonatis Mercki . grn. xv
Sacchari Lactis
Mercki . . . grn. xx
Div. in pulv. no. vi.
One every hour following
the last in two hours with a
seidlitz powder.

R Hydrargyri Chloridi

Chronic hepatitis

R Potassii Iodidi

Mercki . . . 3 iiss

Aq. Menth. Pip. fl 3 iv

Syrupi . . . fl 3 ii

Tablespoonful with water 3 times daily.

R Hydrargyri Chloridi
Mitis Mercki . grn. iv
Sodii Bicarbonatis Mercki . grn. xx
Sacchari Lactis
Mercki . . . grn. xv
Div. in pulv. no. viii.
One every 2 hours till they
operate, then follow with a
dose of salts.

R Fel. Bovis Purif
Mercki . . . 3 i
Res. Podophylli
Mercki . . . grn. v
Div. in pil. no. xx.
One, three times daily.

Cirrhosis R Ammonii Iodidi Mercki . . . 3 i Tr. Cardam. Co. fl 3 iv Aq.Menth.Pip.ad fl 3 ii Teaspoonful before meals.

R Hydrargyri Bichloridi
Mercki grn. i
Ammonii Chlo-
ridi Mercki 3 ii
Syr. Tolutani . fl 3 i
Aquæ . q. s. ad fl 3 iii
Teaspoonful 3 times daily.

Congestion

R Sodii Bicarbonatis

Mercki . . . 3 iii

Sodii Sulphatis

Mercki . . . 3 iv

Sodii Phosphatis

Mercki . . . 3 ii

Sodii Benzoatis

Mercki . . . 3 i

Teaspoonful in half a glass
warm water before breakfast.

R Sparteinæ Sulphatis

Mercki . . . grn. iv
Quassini Mercki grn. i
Strychninæ Sulphatis Mercki grn. i
Div. in pil. no. xxx.
One three times daily.

Remedies for Hepatic Diseases

Acid, Nitric: in chronic congestion and cirrhosis. Ammonium Chloride: in chronic torpor and hepatitis, passive congestion, and abscess; 20 grains every 4 hours. Ammonium Iodide.
Calomel: in congestion; not in parenchymatic inflammations.
Cholagogues.
Calchiamation in hepatic congestion

Colchicum: in hepatic congestion and dropsy; with alkalies in gout.

Iodides and Iodine: in hyper trophy and chronic congestion. Iodipin.

Ipecac: full doses in hepatitis if

dysentery present. Magnesium Sulphate: in hepatitis.

Mercurials: as cholagogues, where deficiency or excess of bile.

Ox-Gall.

Phosphorus: in acute yellow

atrophy.

Podophyllum: † to ‡ grain every 6 hours in portal congestion.

Quinine: 15 to 20 grains with ‡ to

grain morphine in acute climatic or malarial congestion.

Sodium Phosphate: as cholagogue particularly in infantile jaundice and hepatic calculi.
Sodium Sulphate.

Sulphites: in chronic hepatitis. Tartar Emetic: 1 to 1 grain every 2 to 3 hours with opium or calomel, in acute hepatitis.

HERNIA.—Protrusion of a loop or knuckle of an organ or tissue through an abnormal opening.

Remedies for Hernia

Chloral, Hydrated. Chloroform: inhaled to assist reduction.

Coffee: large doses to aid in reduction of strangulated hernia.

Ether and Belladonna. Ether Spray. Iodine Morphine: hypodermically. Opium.

HERPES.—A disease of the skin or mucous membrane, characterized by groups of vesicles or an inflamed base.

Simple

R Resorcin. Mercki grn. xlv Cocainæ Hydrochlor. Mercki. grn. xv Alcoholis . . . fl 3 iii Apply with a swab.

R Morphinæ Sulphatis Mercki . . . grn. vi Sodii Boratis Mercki . . 3 iv Aquæ Rosæ, ad fl 3 viii Apply freely.

R Acidi Carbolici Mercki . . . gtt. v-xv Calaminæ Mercki 3 ss - 3 i Zinci Oxidi Mercki Ung. Aq. Rosæ 3 iv Lanum Mercki . 3 iv

Labial R Tinct. Benzoini Comp. . . . fl 3 ii Balsami Peruv. . fl 3 i Lanum Mercki . 3 v Apply several times daily. R Hydrargyri Chloridi Mitis Mercki . grn. x Lanum Mercki . 3 v Petrolati . . . 3 iii Apply 3 times daily.

MenstrualR Camphoræ. . . grn. l Resorcin. Mercki grn. xx Alcoholis . . . fl 3 i Apply on lips as a prophylactic prior to menstrual period.

Progenital R Acidi Tannici Mercki . . . 3 i Alcoholis . . . fl 3 iv Bathe part, then apply the solution twice daily.

Preputial R Aluminis Mercki 3 i Aquæ fl 🖁 i Saturate a piece of lint with the solution and apply to the glans.

Tonsurans R Hydrargyri Ammoniati Mercki . . Lanum Mercki . 3 v Petrolati 3 iii Apply several times daily.

Zoster (Shingles) R Ichthyolis . . . fl3 ii Ext. Opii Mercki grn. x Lanum Mercki . 3 iv Petrolati . . . Apply 3 times daily. (Curative as well as anodyne.)

R Acidi Picrici . . . 3 iiss Mercki Acidi Citrici Mercki Aquæ Dest. . . fl 3 iii Apply on compresses after opening vesicles.

R Morphinæ Hydrochloridi Mercki . . . grn. i Ext. Hyoscyami grn. xvi Ext. Belladon. . grn. ii Div. in pil. no. viii. One every 2 to 4 hours. (For pain.)

R Morphinæ Sulphatis Mercki . . grn. ii Zinci Oxidi Mercki 3 iv Pulv. Amyli . . 3 iv Use as a dusting powder.

R Zinci Phosphidi Mercki . . . grn. x Ext. Nucis Vom. grn. x Div. in pil. no. xx. One every 2 to 4 hours as a nerve tonic.

Remedies for Herpes

SIMPLE Acid, Tannic. Alum: 1:8 solution in herpes preputialis. Arsenic. Bismuth Subgallate or Subnitrate. Calomel: 1:8 ointment. Camphor. Cocaine. Collodion. Ichthyol: useful externally. Iron Arsenate: † grains daily. Magnesium Citrate: as cooling laxative. Potassium Carbonate: 1:250 lotion; or 1:25 ointment, applied at night and washed off in the morning with the solution. Resorcinol

Zinc Sulphate. HERPES TONSURANS Alkalies: internally, often control mild cases. Borax: sat. solution, to cleanse scalp; or glycerite, as paint. Chrysarobin.

Ichthalbin: internally, as alterative tonic and regulator of digestive functions

Lead-Subacetate Solution: with equal part glycerin and 2 parts water, as lotion when inflammation high.

Mercury: Intern, in obstinate cases: Donovan's solution useful,

Mercury, Ammoniated: 1% oint-Mercury Oleate, 5 %, as paint. Mercury Iodide: 1:50 ointment. Pyrogallol.

Sulphur: as 1:8 ointment every morning; with almond-oil in-unction at night.

Sulphurated Potassa: 1 oz. to pint lime water, as lotion. Thyraden: as stimulant of cut-aneous circulation.

HERPES ZOSTER

Acid, Carbolic. Aconite and Opium: locally for pain. Alcohol: locally. Collodion.

Ichthyol: externally.

Menthol.

Mercury, Ammoniated: as oint-ment to relieve pain and allay irritation

Methylene Blue. Morphine.

Silver Nitrate: painted on before or as soon as vesicles begin to form.

Veratrine: 1:25-12 ointment in neuralgia following shingles.

Zinc Ointment. Zinc Phosphide: 1 grain every 3 hours to abort eruption and control pain.

HERPETIFORM DERMATITIS.—DERMATITIS HERPETIFORMIS.—A skin inflammation resembling herpes.

R Arsen-hemolis . grn. lxxx lchthalbini . . grn. c Pulv. Extr. Glycyrrhize . . grn. xl Mucil. Acaciæ, q. s.

Div. in pil. no. 50. Three pills a day after

meals. Increase every fourth day one pill until 10 pills are taken daily; then decrease same way. When daily dose of three pills is again reached,

discontinue for a few days, after which resume as before.

R Ichthyolis . . . fl 3 i Ol. Amygdalæ

Express... fl 3 i Liquoris Calcis . fl 3 i

Emulsify the oil with the lime-water and then add the ichthyol.

Rub in several times daily.

HICCOUGH.—SINGULTUS.—A peculiar inspiratory sound caused by spasm of the diaphragm and glottis.

R Zinci Valeratis

Mercki . . . grn. xii

Ext. Belladon. . grn. iii

Div. in pil. no. xii.

One every four hours as required.

R Strychnine Sulphatis
Mercki . . . grn. ss
Chloroformi
Mercki . . . M xx
Alcoholis . . . fl 3 iss
Tinct. Capsici . M xxv
Aquæ . q. s. ad fl 3 ii
Teaspoonful in a tablespoonful water, to be swal-

R Amylis Nitritis

Mercki . . . fl 3 i

Inhale 3 to 5 drops from a
handkerchief.

(In obstinate cases.)

R Sodii Bicarbonatis

Mercki . . . 3 iv

Tr. Nucis Vom. fl3 i

Spir. Chloroformi . . . fl3 ii

Tinct. Capsici . fl3 i

Tr. Gentianæ Co. fl3 iiiss

Teaspoonful in water after meals.

(Where gastric or intestinal indigestion exists.)

Remedies for Hiccough

Amyl Nitrite.
Apomorphine: ½0 grain hypodermically.
Atropine or Belladonna.
Bromides or Bromipin.
Chioral, Hydrated.
Chloroform: with opium.
Cocaine.

lowed slowly.

Dionin.
Morphine: alone, or with atropine.
Mustard: teaspoonful with half a
glass hot water.
Pressure over phrenic nerve, hyoid
bone, or epigastrium.
Zinc Valerate: 3 grain with a small

Zinc Valerate: † grain with a small dose extract belladonna.

HIDE-BOUND DISEASE.—See Scleroderma.

HIVES .- See URTICARIA.

HOARSENESS.—Harshness of the voice from laryngeal disease.

R Potassii Acetatis
Mercki . . . grn. xx
Potassii Bromidi Mercki . grn. xv
MentholisMercki grn. ss
Alcoholis . . . fl 3 i
Syr. Tolutani . fl 3 i
Aq. Camph. . ad fl 3 iv
Tablespoonful every two
hours, swallowed slowly.

R Ammonii Chloridi

Mercki . . . grn. lxxx
Dionini . . . grn. iv
Tr. Belladon. . fl3 i
Fluidextr. Glycyrrhize. . . fl3 ii
Glycerini Mercki fl3 iii
Aquæ . q. s. ad fl3 ii
Teaspoonful every 2 or 3
hours.

Remedies for Hoarseness

Aconite. Alum. Belladonna. Cannabis Indica. Chloral, Hydrated. Dionin. Menthol. Potassium Chlorate.

HODGKIN'S DISEASE.—See PSEUDO-LEUKEMIA.

HORDEOLUM.—STYE.—Inflamed sebaceous glands of the eye.

R Hydrargyri Oxidi Rubri Mercki . . . grn. v Lanum Mercki . 3 iv Ung. Aq. Rosæ 3 iv Bathe the eye night and morning with hot water, and apply the ointment.

R Ichthyolis . . . M v
Hydrarg. Oxidi
Flavi Mercki . grn. i
Lanum Mercki . 3 ii
Petrolati . . . 3 ii
Apply several times daily.

R Acidi Borici
Mercki . . . grn. xx
Resorcin. Mercki grn. ii
Aquæ Rosæ . . fl 3 ii
Apply freely to the eyelid.

R Hydrargyri Oxidi
Flavi Mercki . grn. i
Lanum Mercki . 3 ii
Petrolati . . . 3 ii
Apply twice daily, and rub
in well.

Remedies for Hordeolum

Copper Salts.
Iodine Tincture.
Mercury Oleate with Morphine.

Silver Nitrate. Tannin. Zinc Sulphate.

HYDROCELE.—Accumulation of fluid around the testicle.

R Ammonii Chloridi Mercki . . . 3 i Alcoholis Diluti fl 3 iv Apply on lint. R Tinct. Iodi. . . fl3 iv Aq. Sterilisatæ . fl3 iv For injection after tapping.

Remedies for Hydrocele

Acid, Carbolic: as injection into sac. Ammonium Chloride: as discutient lotion. Chloroform, Iodine: as injection into sac after tapping.
Iodoform or Iodoformogen.
Silver Nitrate.

for infants.

HYDROCEPHALUS.—Excessive fluid in the cranium.

R Potassii Iodidi . . grn. xxx Mercki Tinct. Digitalis. I xv Syr. Aurantii . fl 3 ii Aquæ . q. s. ad fl 3 iv Teaspoonful every 3 hours,

R Syr. Ferri Iodidi . . . fl 3 ii Mercki Vini Gaduoli . . fl ¾ iv Teaspoonful after meals. R Ung. Hydrargyri Mercki . . . 3 i Rub into the scalp.

R Hydrargyri Iodidi Rubri Mercki grn. v-x Lanum Mercki . 3 v Petrolati . . . 3 iii Rub into the scalp every four hours.

(Use in conjunction with potassium iodide.)

Remedies for Hydrocephalus

Blisters: to nape of neck.

Bromipin

Calomel: ½ to ½ grain twice a day, with mercurial inunction to the

Croton Oil: liniment.

Elaterium. Iodine: as lotion to scalp, or inunction as iodine ointment. Iodipin.

Iodoform or Iodoformogen: dissolved in collodion, or as an ointment, to neck and head; along with small doses of calomel as

Mercuric Chloride: small doses internally

Mercurial Ointment: inunctions to shaved head, the treatment being kept up for a month or longer.

Potassium Iodide. Syrup Iron Iodide. Tartar Emetic: ointment.

HYDROPERICARDIUM.—Liquid effusion into the pericardial sac. See HEART DISEASES; Pericarditis.

HYDROPHOBIA.—RABIES.—A disease caused by infection following the bite of a rabid animal, infection following.

Bedside Diagnosis.—Incubation period varies according to the age, site, extent of and severity of the bite; and animal conveying the virus. Incubation is shortest in children. The extremes are 15-90 days. Average 30-45 days.

Prodromes: The wound heals and there is irritation, pain, and tenderness at the site of the bite.

Restlessness and excitability.

Laryngeal spasm causing dyspnea.

Spasms soon become general. Frothy saliva.

Maniacal delirium.

Marked asthenia as a result of convulsions.

Sensory impressions may bring on a convulsion. The mind is clear.

If rabbits be inoculated with the medulla of a rabid animal, after 15 to 20 days the rabbit will have reached the paralytic stage and Negri Bodies can be demonstrated.

R Potassii Permanganatis Mercki . . . grn. ii Aquæ Dest. . . fl 3 i hypodermicall Inject around the bite after sucking the wound.

R Formaldehydi (Medicinalis) Mercki . fl 3 i Incise the wound, apply, use suction, and freely cauterize.

For convulsions R Chloroformi Pro Narcosi Mercki . . . fl¾ ii Aetheris Pro Narcosi Mercki . fl 3 i Administer by inhalation cautiously.

Remedies for Hydrophobia

Acid, Carbolic or Trichloracetic.
Actual Cautery.
Amyl Nitrite.
Atropine or Belladonna: in all
hyperemic conditions of brain
and spinal cord.
Cannabis Indica.
Chloral, Hydrated.

Chloroform: to control spasms. Curare: sometimes useful. Dionin.

Escharotics.

Ether: to control spasms,
Excision of bitten parts,
Formaldehyde,
Hyosche or Hyoscyamine Hydrobromide,
Iodine,
Morphine: deeply injected into
tetanized muscle.

Potassium Bromide. Potassium Permanganate. Silver Nitrate: useless even though used immediately.

HYDROTHORAX.—Liquid effusion into the pleural cavity. See Pleurisy: Hydrothorax.

HYDROPYOPNEUMOTHORAX.—See Pleuritis: Hydropyopneumothorax; (Bedside Diagnosis).

HYPERIDROSIS.—Excessive sweating. Commonly applied to excessive sweating of the feet and arm-pits. See also Bromidrosis, and Phthisis: Night-sweats.

R Acidi Borici

Mercki 3 iv Tannoformi . . 3 i Olei Caryophylli M iv Olei Lavandulæ M xii Use as dusting powder.

R Tannoformi . . 3 iss Acidi Salicylici Mercki . . . grn. xv Pulv. Talci . . 3 iv Use as dusting powder. R Formaldehydi (Medicinalis) Mercki . fl 3 iv
Lanum Anhydrici 3 iv
Petrolati . . . 3 ii
Apply morning and night.

R Ichthyolis . . . 3 ii Zinci Oxidi Mercki . . . grn. l Lanum Mercki . 3 iv Use every night.

Remedies for Hyperidrosis

Acid, Boric. Acid, Carbolic. Acid, Chromic. Acid, Gallic or Tannic.

Acid, Salicylic. Formaldehyde. Tannoform. Zinc Salts.

HYPOCHONDRIASIS.—A nervous condition in which there is morbid fear of or belief in suffering from ill-health. See also Neurasthenia.

R Potassii Bromidi

Mercki . . . ¾ i

Syr. Aurantii . fl¾ i

Aquæ . q. s. ad fl¾ iii

Teaspoonful 3 t. p. d.

R Auri Chloridi
Mercki . . . grn. i
Div. in pil. no. xxx.
One pill 3 t. p. d.
(In anemic cases.)

R Bromipini . . . fl 3 i Olei Cinnamomi gtt. ii 1-2 teaspoonfuls 3-4 t. p. d.

R Liq. Potassii Arsenitis

Mercki . . . M xl

Tinct. Opii . . M xl

Aq.Menth.Pip.ad fl 3 iiss

Teaspoonful 3 times daily.

(In old people with gloomy fancies.)

Remedies for Hypochondriasis

Alcohol: as temporary stimulant. Arsenic: in the aged, particularly combined with optum.

Asafetida: where flatulence and gloom.

Bromipin.

Caffeine: as cerebral stimulant. Cimicifuga: in puerperal hypochondriasis, and in spermatorrhea. Cocaine Hydrochloride: in debility and nervousness; in depression.

Gold Chloride: ³/₃₀ to ¹/₂₀ grain thrice daily in giddliness, depression, and cerebral anemia.

Hyoscyamus: in syphilophobia. Opium: in small doses.

Potassium Bromide. Valerian: in flatulence.

HYSTERIA.—A nervous disease in which the patient loses self-control. Women are more subject to it than men. The name is derived from Greek word meaning "womb."

R Ergotini Bonjeani
Mercki . . . 3 i
Ammonii Valeratis Mercki . grn. xl
Ext. Hyoscyami grn. xx
Div. in pil. no. xx.
One every four hours.
(For restlessness.)

R Sodii Glycerinophosphatis

Mercki . . . 3 iv

Aquæ fl \(\frac{1}{3} \) iii

Syr. Aurantii . fl \(\frac{1}{3} \) iv

Small teaspoonful \(\frac{3}{3} \) times
daily.

(As nerve tonic.)

R Fl'extr. Ergotæ fl3 iv
Potassii Bromidi Mercki . 3 ii
Calcii Bromidi
Mercki . . . grn. xxx
Aq. Camph. ad fl3 viii
Tablespoonful in water
every 4 hours.
(In epileptoid variety; for
restlessness and headache.)

R Bromo-hemolis. 3 i
Euquininæ . . grn. xxx
Pulv. Sacchari . 3 ii
Ol. Menth. Pip. gtt. iv
Div. in pulv. no. xxx.
One powder morning and
noon, and two powders at
night.
(As nerve tonic)

R Veronalis . . . 3 ii Div. in pulv. no. xii. One powder, repeated if necessary.

(Veronal blunts the sensorium, diminishes the vigor of the manifestations, and is useful when the bromides have worn out or caused bromism).

R Ammonii Bromidi
Mercki . . . 3 ii
Spir. Ammoniæ
Arom. Mercki fl 3 i
Aquæ fl 3 ii
Teaspoonful well diluted
three times daily.

R Quininæ Valeratis

Mercki . . . grn. xx

Ferri Valeratis

Mercki . . . grn. xx

Zinci Valeratis

Mercki . . . grn. xx

Div. in capsulas gelatinas
no. xx.

One every 3 or 4 hours.

R Chlorali Hydrati
Mercki . . . 3 i
Potassii Bromidi Mercki . 3 iii
Dionini grn. ii
Syr. Aurantii . fl 3 i
Aquæ . q. s. ad fl 3 iii
Tablespoonful at bedtime.
(To produce sleep.)

Remedies for Hysteria

Acetanilide.

Alcohol.

Ammonia: as aromatic spirit (30 to 60 minims) in acidity, eructations, etc.

Ammonium Carbonate. Ammonium Valerate.

Anesthetics.

Antispasmodics. Apomorphine: 20 grain hypoderm.;

also in hystero-epilepsy Asafetida: in hysterical convulsive

affections, and in headache. Atropine: $\frac{1}{120}$ to $\frac{1}{80}$ grain morning evening and in hysterical

aphonia. Bromides: of calcium, potassium, sodium, and strontium.

Bromipin.

Bromo-hemol: as nervine and hematinic.

Camphor, or Camphor Monobromated, in hysterical excitement.
Cannabis Indica.

Chloral, Hydrated.

Chloroform: in hystero-epilepsy.

Cold Water: poured over mouth to cut short attack.

Dionin. Ergotin Bonjean: with iron and. tonics, where due to subinvolution of uterus.

Ether: in sudden hysterical parox-

ysms. Hyoscyamus.

Iron: useful in anemia and uterine obstruction. Morphine.

Nux Vomica: in middle-aged persons where there is flatulence.
Opium: small doses useful.

Paraldehyde. Phosphorus: in hysterical paralysis. Potassium Bromide.

Spirit Nitrous Ether: to relieve spasm. Veronal

Zinc Valerate: particularly useful at climacteric period.

ICHTHYOSIS.—A disease in which the skin gets hard, rough, and scaly like that of a fish.

R Pulv. Camphoræ grn. x Zinci Oxidi Mercki . . Ichthyolis. . . fl 3 i Lanum Mercki . 3 i

Apply 3 times daily.

R Acidi Salicylici Mercki Glycerini Mercki fl 3 iii Olei Amygdalæ Express. . ad fl i ii Apply several times daily. R Resorcin. Mercki grn. xv Aquæ . . . M. XXX Lanum Mercki. 3 V Petrolati Ol. Lavandulæ . gtt. vi Rub in twice a day.

R Zinci Sulphatis Mercki . . . 3 i Aquæ. fl3 i Lanum Mercki. 3 v Petrolati

Remedies for Ichthyosis

Acid, Salicylic. Betanaphthol. Borax. Chrysarobin. Cod-liver Oil: applied locally with friction. Glycerin.

Ichthyol: locally, pure or as oint-

ment; internally, 5 to 15 minims daily. Potassium Carbonate. Sodium Bicarbonate. Thyroid Preparations. Zinc Oxide: as ointment or glycerite Zinc Sulphate: as 1:8 ointment.

ICTERUS.—A yellowing of the skin from the absorption of bile pigment. See JAUNDICE.

IMPETIGO.—An acute inflammatory skin disease characterized by one or more pustules, unattended, as a rule, by itching or other subjective symptoms.

R Ichthyolis . . . fl 3 i Ung. Aq. Rosæ 3 v Lanum Mercki . 3 v Apply freely thrice daily, after thorough bathing with warm water and soap.

R Acidi Salicylici
Mercki . . . grn. x
Bismuthi Subnitratis Mercki . 3 ii
Lanum Mercki . 3 vi
Pulv. Amyli . . grn. xlv
Apply 3 times daily.

R Hydrargyri Chloridi Mitis Mercki . grn. xx Lycopodii . . . 3 i Use as a dusting powder.

R Acidi Tannici
Mercki . . . 3 ii
Glycerini Mercki fl 3 i
Apply with a camel's-hair
brush during the day.

R Hydrargyri Bichloridi

Mercki . . . grn. iss

Lanum Mercki . 3 iv

Petrolati . . . 3 iv

Use twice daily.

(In impetigo of scalp.)

R Ichthyolis . . . 3 ii
Arseni Trioxidi
Mercki . . . grn. ss
Euquininæ . . grn. xxx
Div. in pil. no. lx.
Two to four pills after
meals.
(As an alterative antiphlogistic.)

Contagious

R Iodi Mercki . . grn. xx
Potassii Iodidi
Mercki . . . grn. xx
Aquæ fl 3 i
Lanum Mercki . . ¾ i
Apply once or twice daily.

R Hydrargyri Ammoniati Mercki . . . grn. x Ichthyolis . . . fl 3 ii Lanum Mercki . 3 i Ung. Aquæ Rosæ 3 i Apply 3 or 4 times daily.

R Acidi Salicylici

Mercki . . . grn. xxx
Petrolati . . . 3 iii

Lanum Mercki . 3 v

Zinci Oxidi

Mercki . . . 3 iv

Pulv. Amyli . . 3 iv

Apply after removing the crusts and cleaning.

R Resorcin. Mercki grn. v
Ol. Amygdalæ
Express . . . fl 3 iv
Keep crusts soaked with
the mixture until soft and
removable.

For itching

R. Acidi Carbolici

Mercki . . . grn. xxx

Acidi Borici

Mercki . . . 3 ii

Aquæ fl 3 viii

Use as a wash several times daily.

Remedies for Impetigo

Acid, Boric or Carbolic: to relieve itching.
Acid, Chrysophanic: locally.
Acid, Hydrocyanic: locally to relieve itching.

lieve itching. Acid, Salicylic: as ointment. Arsenic and Mercury Iodides, Solution: 5 to 10 minim doses.
Bismuth Subnitrate.
Calcium Chloride: 15 to 30 grains daily.
Calomel: applied to pustules after opening and washing out.
Chrysarobin.

Collodion: to cover pustules where exposed to friction or irritation. Glycerite of Tannin: applied during the day, with poultices at night to remove scabs.

Ichthalbin: internally, as a regulator of digestive functions and as an alterative.

Ichthyol: locally,

Mercury Nitrate Ointment. Mercury, Ammoniated: weak oint-ment in contagious impetigo. Mercury: as ointment. Oil Cade. Resorcinol.

Sulphur: internally.
Tar or Zinc Ointment: after subsidence of inflammation.

IMPOTENCE.—Want of virility; inability to perform the normal sexual

R Ferri Arsenatis Mercki . . . grn. ii Ext. Nucis Vom. grn. xv Ergotini Bonjeani Mercki . grn. xxx Div. in pil. no. xxx. One after meals.

R Zinci Phosphidi Mercki . . . grn. ii Extr. Damianæ. 3 i Ext. Nucis Vom. grn. x Div. in pil. no. xx. One morning and night. R Arseni Trioxidi Mercki . . . grn. i Ext. Nucis Vom. grn. x Hemogallolis. . Div. in pil. no. 60. Two pills 3 times daily, after meals.

R Acidi Phosph. Dil. fl 3 i Strychninæ Sulphatis Mercki grn. ss Fluidextr. Muiræ Puamæ Mercki fl3 iv Elix. Cinchonæ, q. s. ad fl 3 ii Teaspoonful 3 times daily.

Remedies for Impotence

Acid, Phosphoric: full doses, par-

ticularly in advanced years.

Arsenic Trioxide.

Cannabis Indica: with ergot and nux vomica in functional im-

potence. Cantharides: 10 to 20 drops tincture, with iron and nux vomica. Damiana: recommended, but action doubtful. Ergotin Bonjean: hypodermically

about dorsal vein of penis, when it empties too rapidly. Glycerinophosphates. Muira Puama: fluid extract. Nux Vomica. Phosphorus. Strychnine. Testaden. Yohimbine. Zinc Phosphide: 16 grain three

times daily.

INCONTINENCE OF URINE.—See Enuresis.

INDIGESTION.—Inability to digest food. See Dyspersia.

INFLAMMATION.—A diseased condition of any tissue of the body with redness, swelling, heat, and pain. See under HEPATITIS, NEPHRITIS, PNEUMONITIS, GASTRITIS, etc.

INFLUENZA.—GRIPPE.—An epidemic disease with cold in the head, pains over the body, fever, and other uncomfortable symptoms. Bedside Diagnosis.—The respiratory form is the most common one:

Invasion with catarrhal symptoms: Eyes watery and nose runs.
Sore throat and signs of bronchitis.
Chill or chilly sensations and fever, 102–105° F.
Severe generalized pains causing prostration. Intense headache and backache.

Cough is first dry, then with thick, greenish-yellow muco-purulent expectoration.

Profuse perspiration.
In the gastro-intestinal form: Nausea, vomiting, diarrhea and colicky

pains accompany the prostration.

The nervous form must be diagnosed from meningitis.

The febrile form must be diagnosed from typhoid fever.

Complications: Otitis media and mastoiditis in children.

Bronchopneumonia.

Sequels:

Chronic ill-health.

All organic diseases are increased and an incipient tubercular process may be lighted up.

Bronchial

R Dionini grn. vi
Ammonii Chloridi Mercki. . 3 v
Tr. Hyoscyami . fl 3 v
Syr. Pruni Virg. fl 3 ii
Aquæ . q. s. ad fl 3 iv
Teaspoonful every 2 or 3
hours.

R Bromoformi
Mercki . . . M xlv
Tinct. Aconiti . M xlv
Alcoholis . . . fl 3 vii
Glycerini Mercki fl 3 i
Shake! Teaspoonful in
water three times daily.

R Potassii Bromidi
Mercki . . . grn. xxvi
Codeinæ Merck grn. ii
Antipyrin. Merck grn. l
Morphinæ Hydrochlor. Merck . grn. iss
Div. in capsul. gelat. no.
xii.

One capsule 3 to 4 times daily.

R Mentholis Mercki grn. x
Spir. Chlorof. . fl3 iv
Tr. Benzoini Co. fl3 i
Teaspoonful to a pint of
boiling water. Envelop the
head and container with a
large towel, and inhale the
vapor for 15 minutes three
times a day.

R Terpini Hydratis

Mercki . . . 3 iss

Tinct. Vanillæ . fl 3 ii

Alcoholis . . . fl 3 iii

Glycerini . . . fl 3 iii

Syrupi . q. s. ad fl 3 viii

Tablespoonful three times daily.

R Sodii Benzoatis

Mercki . . . 3 i

Ammonii Acetatis Mercki . . 3 ii

Spir. Aetheris

Comp. Mercki M. xxx

Syr. Aurantii . fl 3 i

Codeinæ Mercki grn. iv

Aquæ fl 3 v

Tablespoonful 3 to 4 times
daily.

For catarrhal symptoms

Py Pulv. Extr. Belladonnæ . . . grn. iv
Codeinæ Mercki grn. iv
Pulv. Capsici . . grn. iv
Euquininæ . . 3 i
Acetanilidi
Mercki . . . 3 i
Div. in pulv. no. xx.
One every three hours.

R Euquininæ . . grn. xxx Sodii Benzoatis Mercki . . . grn. xxx Caffeinæ Mercki grn. xxx Dionini grn. vii Div. in pil. no. xxx. One 3 to 4 times daily.

R Camphoræ . . grn. iv Acetphenetidini Mercki . grn. xxiv Quininæ Salicylatis Mercki . grn. xxxvi Div. in capsul. gelat. no. xii. One every 4 hours.

R Mentholis Mercki grn. xx Petrolati Albi Liquidi . . . fl 3 i-ii Use as spray from atomizer, after a douche.

Depressed circulation R Strychninæ Sulphatis Mercki . . . grn. 3/4 Euquininæ. . . grn. xl Camphoræ . . . grn. xxx Extr. Taraxaci . grn. xx Div. in pil, no. xx. One every 6 hours.

Gastric irritability R Cocainæ Hydrochloridi Mercki Creosoti Mercki (Beechwood). ™ v Spir. Vini Gallici fl 3 i Bismuthi Subnitratis Mercki . grn. lxxx Syr. Aurantii . fl3 iv Aquæ. q. s. ad fl 3 ii Shake! Teaspoonful every hour or two until relieved.

In neuralgic form R Codeinæ Sulphatis Mercki grn. xii Acetphenetidini Mercki 3 iss Div. in caps. gelat. no. xii. One every 2 hours for pain. (As a substitute for morphine and atropine.)

Pain and malaise R Acidi Salicylici Mercki 3 ii Ol. Terebinth. . fl3 ii Extr.Belladonnæ grn. iv Lanum Mercki . 3 v Petrolati Rub over painful muscles 2 or 3 times daily.

R Quininæ Salicylatis Mercki. grn. xxxvi Acetanilidi Merck grn. xxiv Pulv. Camph. . grn. iv Pulv. Capsici . grn. ii Pulv.Ext.Bellad.grn. ii Div. in caps. gelat. no. xii. One every 2 or 3 hours till relieved.

R Salolis Mercki . grn. xxx Triphenini . . . grn. xxx Euquininæ. . . grn. xx Div. in pulv. no. x. One every 2 hours.

Remedies for Influenza

Acetanilide: with salicylic acid and ammonium bromide. Actor henetidin: as prophylactic.
Acid, Boric: as gargle, and as ointment applied to nasal cavities.
Acid, Camphoric: to prevent sweating, 20 to 25 grains about 2 hours before expected attack.
Acid. Carbolic: spray and gargle. Acid, Carbolic: spray and gargle. Aconite and Spirit Nitrous Ether, with Potassium Citrate: in early stage. Antipyrine. Belladonna Benzoin, Comp. Tincture: ½-1 fl. dr. inhaled from hot water. Bromides or Bromipin.

Bromoform

hypodermically Camphor, Monobromated. Cannabis Indica. Chloral, Hydrated.
Cocaine Hydrochloride: 4% solution snuffed up the nostrils or used as spray in early stage.
Digitalin: in grippal pneumonia. Dionin: in catarrh and cough. Diplosal. Ichthyol: often abates symptoms

Camphor: in grippal pneumonia,

and relieves the cough.

Menthol: as inhalation in chloroformic solution; also as spray in 5 to 10 % solution. Opium and Ipecae: for cough.

Phenacetin.

Potassium Nitrate: 1 to 2 dr. in solution, freely diluted, as lemonade, in the course of the day.

Quality alone or with acetheretters. Salol: alone or with acetphenetidin.

Sodium Benzoate: with quinine and caffeine in simple grip.

Sodium Salicylate: 5 grains every half hour for 6 doses, then every hour till pain relieved, then ev. 2 to 3 hours for a day or two.

Strychnine: in weakness and depression.

INGROWING TOE-NAIL.

R. Potassii Hydroxidi Mercki . . . grn. v Apply on absorbent cotton. (To soften nail.)

R Argenti Nitratis Mercki . . . grn. xxx Aquæ fl 3 ii Apply two or three times daily with a brush.

R Acidi Tannici Mercki . Aquæ . . Paint soft parts twice daily.

R Liq. Plumbi Subacetatis . fl3 iv Tinct. Opii. . . fl3 v Aquæ . q. s. ad fl 3 viii Apply freely on lint. (To reduce inflammation and ease pain.)

Remedies for Ingrowing Toe-nail

Acid, Acetic or Tannic. Lead Subacetate. Opium.

Potassium or Sodium Hydroxide. Resorcinol. Silver Nitrate.

INSANITY.—More or less permanent disorder of the mental faculties, without loss of consciousness or will.

Bedside Diagnosis.—General symptoms:—Disorders of perception:
Insufficiency of perception; illusion; hallucination. All special senses included.

Disorientation: As to time, place and personality. Clouding of consciousness. Disorders of intellect. Insane delusions may be: Fixed or changeable; systematized or un-

systematized; depression; persecution; grandeur.

Obsessions: fixed ideas; distractibility; circumstantiality; retardation. Disturbances in volition: Impulsion; compulsion. Stereotype: In speech (verbigeration). In motion. Negativism.

Memory disturbed as to fixation and representation. Emotions are modified. Depression and exaltation. Amnesia. Insomnia.

Remedies for Insanity

Codeine. Colchicine: in gouty cases. Conline.

Duboisine: 170-75 grain hypoder-mically twice daily in mental excitability of insane Hyoscine or Hyoscyamine Hydro-bromide: particularly useful in

violent conditions. Morphine or Opium: injurious in

mania, but useful in melan-cholia and in climacteric and senile cases. Potassium Bromide: in epileptic

cases. Scopolamine Hydrobromide: like

hyoscine. Thyraden: in adolescent, climacteric, and puerperal periods. Veronal: excellent as hypnotic.

INSOLATION.—A febrile condition due to exposure to intense sun heat. See SUNSTROKE.

INSOMNIA.—Inability to sleep; sleeplessness.

In Alcoholism R Potassii Bromidi Mercki Tinct. Zingiberis fl 3 ii Spir. Ammoniæ Arom. Mercki fl3 ii Tinct. Valerianæ fl 3 ii Aquæ . q. s. ad fl 3 viii Tablespoonful water in every 3 to 4 hours.

R Veronalis Mercki 3 i Div. in pulv. no. vi. One or two powders at bedtime, in single or divided doses, in a hot liquid.

In Debility R Ichthyolis . . . fl3 ii Ferri Sulphatis Mercki . . . grn. xxx Euquininæ . . 3 i Ext. Nucis Vom. grn. iv Div. in pil. no. lx. Two pills thrice daily.

In Melancholia R Paraldehydi Mercki Ol. Amygdalæ . . fl 3 ii Express. Ol. Cinnamomi . gtt. i Half at bedtime.

R Hyoscinæ Hydrobromidi Mercki . . . grn. ss Camphoræ Monobrom. Mercki grn. lxxx Div. in capsul. gelat. no.

One every 2 to 4 hours

until effective.

Aconite: 1 minim tincture every 15 minutes when skin dry and harsh.

Apomorphine: ¹/₃₀ grain hypoder-

In Hysteria R Potassii Bromidi Mercki 3 iv Chlorali Hydrati Mercki 3 iii Tinct. Asafæt. . fl3 iv Syrupi Aurantii fl3 iv Aquæ . q. s. ad fl3 ii Teaspoonful every 2 hours until sleep is produced.

In Nervousness R Chloralosi Mercki grn. xxx Potassii Bromidi Mercki Saccharini Merck grn. ii Div. in pulv. no. vi. One in hot water, repeated in 2 hours if necessary.

R Amyleni Hydrati Mercki . . . fl3 ii Syr. Aurantii . fl 3 i Aquæ Aurantii Flores. . . . flʒ i

Take half at a dose; the other half in an hour if necessary.

For Pain **R** Morphinæ Sulphatis Mercki . . . grn. ii Chlorali Hydrati Mercki Aquæ Cinnam. . fl3 i Teaspoonful in water every 2 or 3 hours till relieved of pain, or asleep.

R Dionini . . . grn. i Veronalis . . grn. xxiv Div. in pulv. no. vi. One or two powders at bedtime.

Remedies for Insomnia

mically as hypnotic; particularly useful in insomnia of acute alcoholism. Atropine: in prostration and low arterial tension; $\frac{1}{120}$ to $\frac{1}{100}$ grain may be given with $\frac{1}{2}$ to $\frac{1}{2}$ grain morphine.

Bath: cold in cerebral anemia, hot in nervous irritability. Bromipin: in nervous insomnia.

Bromural.

Butyl-Chloral Hydrate: if heart is weak.

Camphor, Monobromated. Chloral, Hydrated: alone or with potassium bromide; particularly in cases of nervous type; the addition of a small quantity of opium to the combination assists its action.

Chloroform: to produce sleep, by inhalation, when other measures

Codeine

Coffee: causes insomnia, but has been recommended in insomnia from deficient nervous power, and in chronic alcoholism. Digitalis: when deficient tone of

vaso-motor system.

Dionin: in insomnia from pain. Duboisine: 100 to 30 grain alone or with 1 to 1 grain morphine hypodermically, as calmative and hypnotic where high mental excitement exists.

Ether: by inhalation.

Gelsemium: in simple wakefulness.

and in that of drunkards, mania. and excitement.

Hyoscine or Hyoscyamine Hydrobromide: 100 grain hypodermically in insanity.

Hyoscyamus: alone or with can-nabis indica; useful with quinine; good sibstitute for opium in children.

Morphine: 1 to 1 grain in insomnia

due to pain.
Opium: 15 to 20 min. tinct., alone or with hydrated chloral.

Paraldehyde: 1 to 2 fl. dr. as hypnotic.

Potassium Bromide: in full doses, alone or with other hypnotics; useful in insomnia due to cerebral overaction.

Resorcinol: to produce sleep in general nervous excitability, and insomnia of typhus and tuber-

culosis.

Scopolamine Hydrobromide: like hyoscine.

Sodium Bromide. Sulfonal: 15 to 30 grains in ner-yous irritability and chronic and chronic alcoholism.

Veronal: 8 to 15 grains most reliable, efficient, and safe. Average dose of 10 grains suffices to produce natural sleep for 6 to 8 hours.

Veronal-sodium.

INTERCOSTAL NEURALGIA.—See NEURALGIA.

INTERMITTENT FEVER.—A fever in which the paroxysm intermits and returns at nearly regular intervals; caused by the *Plasmodium* malariae.

Bedside Diagnosis.—Recurrent periodical paroxysms of chill, fever and

sweat.
Temperature: Quotidian, tertian (75%), and quartan types. Persistent headache precedes the paroxysms and is replaced by delirium in the hot stage.

Bronchitis increased with each paroxysm.

Periodical diarrhea, neuralgia and gastralgia are diagnostic.

Herpes labialis is very frequent. Whitewashed arsenic tongue. Spleen enlarged during paroxysm. Blood: Parasite found. Leucopenia. Complications: Pneumonia; nephritis.

Antiperiodic treatment R Euquininæ. . . grn. c Ferri Sulphatis Exsicc. Mercki grn. xx Arseni Trioxidi

Mercki · · grn. i Pulv. Capsici . grn. x Div. in pil. no. xxx.

One pill two to three times

daily.

R Quininæ Hydrochloridi Mercki 3 ii Acidi Hydrochlorici Dil. . fl3 iii Acidi Hydrobromici Dil. Syr. Limonis. . fl 3 v Aquæ . q. s. ad fl3 iii Teaspoonful 3 times daily, between paroxysms.

R Methyleni Cœrulei Mercki . . . grn. xl Euquininæ. . . grn. xl Pulvis Myristicæ grn. xx Div. in caps. gelat. no. xx. One or two, four times daily for two days, then one three times daily.

R Quininæ Hydrochloridi Merck grn. xxx Antipyrin. Merck grn. xx 10 minims hypodermically every 3 or 4 hours.

R Cinchonidinæ Sulphatis Mercki . . . 3 iss Div. in caps. gelat. no. xv. One capsule 2 or 3 t. p. d.

In convalescence R Eucalyptolis . . . fl3 i Mercki Quininæ Hydrochlor. Mercki. grn. x Mucil. Acaciæ . fl3 xi Ol. Cinnamomi . gtt. i Make an emulsion. Shake! Teaspoonful three times daily.

R Ferri, Quininæ et Strychn. Citr. Mercki . grn. xl Elix. Cinchonæ. fl 3 ii fl3 iv Aquæ Elix. Aurantii . fl3 iv Teaspoonful 3 times daily.

In obstinate cases R Ferri Ferrocyanidi Mercki . . . 3 i Ferri Arsenatis Mercki . . . grn. iss Pulv.Res.Guaiaci 3 i Div. in capsul. gelat. no.

Two capsules two or three times daily.

In irritable stomach R Quininæ Hydrochloridi Mercki Lanum Mercki . 3 iii Ol. Olivæ . . . fl3 i Rub in under the armpits every 2 hours. Desist when

R Guaiacolis Mercki . fl 3 i Paint 20 to 40 minims over abdomen two or three times daily.

In malarial cachexy

R Quininæ Hydrochloridi

the ears ring.

Mercki . . . grn. xlviii Ferri Pyrophosph. Solub. Mercki grn. xxiv Arseni Trioxidi Mercki . . . grn. ss Oleoresinæ Capsici Mercki . grn. vi Div. in capsul. gelat. no. xxiv.

One, 3 times daily, after meals.

Remedies for Intermittent Fever

Acetanilide: to reduce fever.
Acid, Nitric: in obstinate cases.
Acid, Salicylic.
Acid, Tannic: sometimes useful
where quinine fails, particularly

in hemoglobinuric fever. Aconite. Ammonium Picrate: ½ to 1 grain

in pill. Amyl Nitrite: by inhalation to relieve or shorten cold stage.

Antipyrine. Apiol: in mild cases, 15 grains

during an hour, in divided doses, four hours before the paroxysm,
Arsenic: useful, especially in irregular malaria and in chronic
agues of quartan type: small
doses of Fowler's solution also
useful as prophylactic.
Atropine: subcutaneously, to ar-

Atropine: subcutaneously, to arrest or cut short cold stage. Camphor: taken before the fit to

prevent it. Capsicum: to promote action of quinine.

INDICATIONS.

Chloral, Hydrated: as antipyretic when fever is high; also to check vomiting or convulsions adults and children during

malarious fever. Chloroform: 1 to 2 fl. dr. of the spirit internally to prevent or cut short cold stage; also by

inhalation.

Cinchonidine or Cinchonine. Emetics: if chill follows full meal. Ergot: in enlarged spleen.

Euquinine: very efficient, and does not cause cinchonism.

Gelsemium: pushed until it produces dilated pupils or double vision.

Ipecac: as emetic where chill follows full meal.

Mercury with Chalk: in obstinate infantile intermittents in the tropics.

Morphine: with quinine, to lessen chill and assist action of the

antiperiodic

Methylene Blue: as antiperiodic, particularly for children, and where quinine not well borne. Should be given with a little powdered nutmeg.

Mustard: to soles of feet.

Narcotine: 2 to 5 grains 3 times daily sometimes useful as anti-

pyretic; claimed to be equally as efficient as quinine.

Nux Vomica: to assist action of quinine.

Opium: given with quinine to lessen chill and assist action of the antipyretic.

Pepper: given with quinine to pro-

mote action of latter. Pilocarpine Hydrochloride: ½ grain during cold stage to incite profuse perspiration and lessen the attack.

Potassium Nitrate: 10 grains in brandy and water, or dry on tongue, to prevent fit. Purgatives: in the intermission,

before giving the antiperiodic.
Quinine: 5 to 10 grains every
morning as prophylactic to
abort fit and prevent recurrence; its action is aided by purgatives, emetics, and aromatics like capsicum and pepper.

Resorcinol.

Salicin: 10 to 40 grains, given like quinine.

Strychnine: as adjunct to quinine. Tartar Emetic: \(\frac{1}{3}\) to \(\frac{1}{6}\) grains every 2 hours in mild, uncomplicated cases.

Warburg's Tincture.

INTESTINAL OBSTRUCTION.—Arrest of or interference with the progress of the feces.

Bedside Diagnosis.—In Strangulation by Bands:—Occurs between the ages of 20 and 40.

Previous history of peritonitis in 70%. Lapse of time: Average 7 years. Sudden onset with shock in 70%.

Pain: Severe and griping; first referred to umbilicus; on second or third day to seat of obstruction.

Tenderness: Early at the seat of obstruction; when peritonitis occurs it is general.

Vomiting: Logical sequence of gastric, bilious, and stercoraceous vomiting. As a rule the vomiting is fecal by the fifth day. Character: Pea-soup, yellow, and very offensive.

The vomiting follows the pain immediately.

Absolute constipation.

Intense thirst, and urine diminished or suppressed.

Tongue: White, dry or brown.

Prostration occurs as a late feature except when the obstruction is high up.

Peritonitis comes on after 12 hours and not sooner. The temperature then rises.

Small intestines most frequently involved, therefore notice the situation of the tympanites.

In STRICTURE OF THE BOWEL:—Previous history of ulcerations.

Typhoid, dysentery, or peptic ulcer.
Syphilitic ulcer in the rectum. Cancer or tubercular ulcer.

Onset always gradual.

Constipation approaches gradually.

Pain: Colicky and paroxysmal. Intermissions of attacks 1-30 days. Vomiting: Irregular and scanty; finally feculent when stricture is complete.

Constipation: Pronounced in 60%; alternating with diarrhea in 40%.

Tenesmus only if located low down.

Abdomen: Flaccid at first.

Vermicular movements are seen which stop at the seat of the stricture and one detects a gurgle by means of

a stethoscope.

The movements always take the same course.

Progressive anemia and emaciation.

Acute occlusion of the bowel finally occurs and death in 12 days.

INTERTRIGO.—Redness of the skin due to chafing. See Chafing.

INTESTINAL DISEASES .- See Colic, Constipation, Cholera, Diar-RHEA, DYSENTERY, ENTERITIS, HERNIA, INTUSSUSCEPTION, TYPHOID FEVER. etc.

INTUSSUSCEPTION.—Partial or complete occlusion of the intestine by one portion being pushed into the other.

Bedside Diagnosis.—Fifty per cent. of the cases occur during first 10 years.

Previous history of occasional colicky pains.

Onset; Sudden in ileo-colic cases; gradual in colic and rectal. Pain: Constant, conspicuous, colicky and increasing. Tenderness: First localized. When diffuse it signifies peritonitis. Vomiting: Occurs late, not conspicuous and seldom distressing. Feculent in only 25% of the cases.

Bloody and mucous diarrhea.

Tenesmus: Ileo-cecal location in 75% of the cases.

Abdomen: There is no distension or meteorism because there is an opening for the passage of feces.

Tumor is the diagnostic feature.

Sausage-shaped tumor along the margin of the liver or arching across the epigastrium.

It can be palpated through the rectum.

Blood and mucus come down after an enema. Absolute relaxation of the child as if it had been given ether. Marked pallor and apathy.

R Creolini-Pearson fl3 iv Aquæ Calidæ. . Cong. 1 Inject through long rectal tube, high up in intestines, as much as possible of this solu-

tion, to distend bowel at point of obstruction. Kneechest position is best. Narcosis may be necessary.

IRITIS.-Inflammation of the iris.

R Hydrargyri Bichloridi Mercki Potassii Iodidi Mercki . . . 3 ii Syr. Sarsaparillæ Comp. . fl 3 iss Aquæ . q. s. ad fl 3 ii Teaspoonful 3 times daily. (In *syphilitic* iritis.)

R Scopolaminæ Hydrobromidi Mercki . grn. 1/4 Atropinæ Sulphatis Mercki grn. i Aquæ Destillatæ fl3 iv Instil 1 or 2 drops into the eye 2 or 3 times daily, after bathing with hot water for 15 minutes. Use hot-water baths every hour till pain is relieved.

R Morphinæ Sulphatis Mercki . . grn. iv Atropinæ Sulphatis Mercki grn. i Zinci Sulphatis Mercki . . . grn. iii Aquæ Rosæ . . fl3 i Use as lotion, very cautiously.

Remedies for Iritis

Acid, Salicylic. Adrenaline. Atropine: as mydriatic. Beliadonna: locally and internally. Cantharides: as plaster behind the

Counter-irritation.
Dionin: 5% solution used by instillation. Duboisine: like atropine.

Homatropine: as mydriatic.

Iron with Quinine: in anemic con-

ditions.
Morphine: hypodermically, to lessen pain.

Opium: to lessen pain. Potassium Iodide,

Pyoktanin

Sodium Salicylate: large doses useful in non-specific iritis.

Tropacocaine.

Turpentine Oil: in rheumatic iritis.

IRRITABILITY.—Abnormal sensitiveness. See Nervousness.

ITCH.—A disease due to the burrowing under the skin of the itch mite. See SCABIES.

ITCHING.—See PRURITUS.

IVY POISONING. — DERMATITIS VENENATA. — An erysipelas-like eruption of the skin from contact with the green leaves of Rhus toxicodendron.

R Plumbi Acetatis Mercki . . . Alcoholis (50%) fl 3 viii Rub in thoroughly several

times during a few days.

R Ichthyolis . . . fl 3 ii Aquæ fl 3 iv Apply warm on lint and cover with oiled silk.

R Ammonii Chloridi Mercki . . . 3 i

Aquæ O iv Apply warm with cloths or absorbent cotton, and cover with oiled silk or rubber tissue.

Remedies for Ivy Poisoning

Borax. Ichthyol. Lead Acetate. Lead and Opium Wash, Mercury Salts. Resorcinol. Sodium Bicarbonate. Zinc Salts.

JAUNDICE.—ICTERUS.—Yellow pigmentation of the eyes and skin from the absorption of the coloring matter of the bile.

Bedside Diagnosis.—Associated Symptoms:

Icterus: Yellow discoloration of the skin and conjunctiva. Secretions contain bile. Itching.

Clay-colored stools. No bile passes into the intestines. Sweat: Generalized or confined to the palms and abdomen.

Bradycardia. Tendency to hemorrhage. Brain symptoms: Irritability and depression.

In Hepatogenous or Obstructive Jaundice:

Gall stones, tumors and gastro-duodenitis most frequent. In HEMATOGENOUS JAUNDICE: TOXEMIC JAUNDICE:

Poisons like arsenic and phosphorus. Specific fevers: Yellow fever and malaria.

The stools here are not clay-colored.

In HEREDITARY JAUNDICE. Icterus Neonatorum.

In Catarrhal Jaundice: Gastro-duodenal catarrh: Add to the above symptoms of obstructive jaundice:
An enlarged liver without splenic enlargement. The young are most frequently attacked.

In Malignant Jaundice or Acute Yellow Hepatic Atrophy:
Headache passing into delirium, convulsions and coma.
Vomiting and hemorrhage.
The rule is that fever is not present.
Jaundice increases in intensity until death.
Reduction in liver dullness.
Urinalysis: Bile, leucin and tryosin. Nitrogen of ammonia in-

creased. Clay-colored stools is the rule.

From catarrh of duct

R Sodii Salicylatis

Mercki . . . 3 iv

Ammonii Chloridi Mercki . 3 i

Aq. Menthæ Pip. fl 3 vi

Two teaspoonfuls after meals.

R Fellis Bovis Inspiss.

Mercki . . . grn. xxx
Salolis Mercki . 3 ii

R Hydrargyri Chloridi
Mitis Mercki. grn. iv
Sodii Bicarbonatis Mercki . 3 i
Div. in pulv. no. xii.
One every hour till they
operate, then give a saline
cathartic.

For itching

R. Acidi Carbolici

Mercki . . . fl3 ii

Resorcin. Mercki grn. x

Aquæ O i

Apply with a sponge over body after a bath.

R Acidi Salicylici

Mercki . . . grn. xx

Pulv.Acidi Borici

Mercki . . . \(\frac{z}{3} \) i

Rub over body, after bathing.

R Mentholis Mercki grn. xl Lanum Mercki . 3 i Petrolati . . . 3 i Rub in frequently.

R Ichthyolis . . . fl3 ii Alcoholis . . . fl3 i Aetheris . . . fl3 i Externally.

For nausea and vomiting

R Cocainæ Hydrochloridi

Mercki . . . grn. i

Resorcin. Mercki grn. iii

Spir. Vini Gallici fl 3 i

Aquæ . q. s. ad fl 3 ii

Teaspoonful every hour or two.

R Creosoti (Beechwood)
Mercki . . . M v
Bismuthi Subcarbonatis Mercki 3 i
Aquæ Calcis . . fl 3 i
Shake! Teaspoonful every
half hour.

In flatulence
R Hydrargyri Chloridi
Mitis Mercki . grn. v
Bismuthi Subcarbonatis Mercki 3 iii
Sodii Bicarbonatis Mercki . 3 i
Bismuthi Subsalicyl. Mercki 3 i
Div. in pulv. no. xx.
One three times daily.

Remedies for Jaundice

Acid, Benzoic.
Acid, Nitrohydrochloric: internally 5 to 10 minims of ditute acid before meals; locally as application over liver, or as bath in catarrhal cases.

Alkaline Mineral Waters: in catarrh of duodenum or bile ducts.

Aloes: in simple atonic jaundice,

Alocs: in simple atonic jaundice, and when hypochondriasis prominent.

Ammonium Chloride: 20 grains every 4 to 5 hours in jaundice from mental emotion.

Ammonium Iodide: 1 to 3 grains every 2 to 3 hours in catarrh of bile ducts.

Arsenic: in malaria, and in catarrh of bile ducts.

Calomel: followed by saline purga-

Ether: when due to gall-stones. Euquinine: in malarial cases. Hydrastine: in catarrh of bileducts.

Magnesium Sulphate. Manganese Sulphate: in malarial

and catarrhal cases.

Mercurials. Ox-Gall.

Podophyllin: in catarrhal and malarial conditions.

Potassium Bicarbonate: crease fluidity of bile.
Potassium Sulphate: as laxative.

Quinine: in malarial cases.

Resorcinol.
Rhubarb: in children.
Saline Purgatives,
Salol: in catarrhal jaundice. Sodium Phosphate: in catarrh of

bile ducts; adults, 1 dr. every 4 hours; children, 5 to 20 grains.

JOINTS, DISEASES OF .- See GOUT, RHEUMATISM, SPRAINS, SYPHILIS, TUBERCULOSIS, and SYNOVITIS.

KELOID.—CHELOID.—A cutaneous tumor that generally develops on the site of a cicatrix.

R. Thiosinamini

Mercki . . . grn. xv Sacchari Lactis

Mercki

Div. in capsul. gelat. no. lx. Two, twice daily. Increase the dose each day by 1 capsule until 12 are being taken daily.—Do not give in the evening.

R Fibrolysini . . . Ampul. i Inject the entire contents of the tube.

R Thiosinamini

Mercki . . . grn. xx Glycerini Mercki 叽 c

Inject 10 to 15 minims under keloid every third day.— The distilled water used in making the solution should be freshly boiled.

R Ichthyolis . . . fl3 iv Lanum Mercki . 3 i Acidi Salicylici Mercki . . . 3 Apply frequently until softened.

Remedies for Keloid

Acid, Acetic, Glacial. Fibrolysin or Thiosinamine. Ichthyol.

Lead Iodide. Potassium Hydroxide. Potassium Iodide.

KERATITIS.—Inflammation of the cornea.

Interstitial

R Acidi Borici

Mercki . . . grn. iii

Atropinæ Sul-

phatis Mercki grn. i Aquæ Dest. . . fl3 iii

Instil 1 drop into the eye night and morning.

R Fibrolysini . . . Ampul. i Inject contents of tube intramuscularly.

R Thiosinamini

Mercki . . . grn. xx Glycerini Mercki 및 l Aquæ Dest. . . fl3 iiss

Inject 10 to 15 minims into triceps or gluteus muscle every 3 days.—Note! The distilled water used in making the solution should be freshly boiled.

Phlyctenular

R Syr. Ferri Iodidi

Mercki . . . fl 3 iv

Vini Gaduoli, ad fl 3 iv

Teaspoonful after meals.

(In strumous children.)

R Hydrargyri Bichloridi

Mercki . . . grn. i

Ammonii Chloridi Mercki. . grn. vi

Tr. Belladon. Fol. fl 3 ii

Aquæ Dest. . . fl 3 viii

Teaspoonful in a wineglass
of tepid water, to be applied
frequently with a pledget of
lint on the closed lids.

R Hydrargyri Oxidi Flavi Mercki . . . grn. i Lanum Mercki . 3 i Petrolati . . . 3 i Insert a small quantity

into the conjunctival sac daily.—Caution! Iodine in any form must not be given while this ointment is being used.

Ulcerative
Physostigming Su

R Physostigminæ Sulphatis Mercki . . . grn. ss Aquæ Rosæ . . fl z ii One drop in the eye thrice

One drop in the eye thrice daily. Use atropine solution at bedtime.

R Acidi Borici
Mercki . . . grn. viii
Homatropinæ Hydrobrom. Mercki. grn. i
Aquæ Rosæ . . fl3 iv
Three to five drops in the
eye every 3 hours.

R Hydrargyri Oxidi Flavi Mercki . . . grn. ii Lanum Mercki . 3 i Petrolati Albi . 3 i

Put a small portion between the lids, and rub gently over cornea several minutes.

(To hasten absorption of opacities after inflammation has subsided.)

Remedies for Keratitis

Arsenic.
Atropine Sulphate: to contract vessels.
Cadmium Sulphate.
Calcium Sulphide: 10 to 1 grain thrice daily.
Calomel.
Dionin.
Fibrolysin.
Homatropine Hydrobromide.
Ichthyol: very efficient.
Iodine: tincture painted on temples, as counter-irritant.
Iron Chloride: solution locally in panniform keratitis.

Massage of Cornea: and introduction of yellow mercury oxide.
Mercuric Chloride: in syphilitic subjects.
Mercurial Ointment.
Physostigmine: to lessen intraocular tension.
Potassium Bromide.
Potassium Iodide.
Pyoktanin.
Silver Nitrate.
Sodium Salicylate: in non-specific interstitial keratitis.
Syrup Iron Iodide.
Thiosinamine.

KIBE.—Painful inflammation from exposure to cold. See Chilblains. KIDNEY DISEASES.—See Nephritis, Dropsy, and Calculi. LABOR.—PARTURITION.—Giving birth to a child.

Uterine inertia

R Euquininæ. . . grn. xx
Pulv. Sacchari . grn. xxx
Div. in pulv. no. x.
One every hour.

R Morphinæ Sulphatis Mercki grn. i Tr. Lactucarii . fl3 iv Aq.Aurant.Flor. fl3 vi Teaspoonful every 3 hours. R Quininæ Hydrochloridi Mercki . . . 3 i Div. in capsul. gelat. no.

xii. One every hour for 3 doses.

In Retained placenta R Strychninæ Sulphatis Mercki . . . grn. 1/4 Ergotini Bonjeani Mercki . grn. xxx Div. in capsul. gelat. no. vi. One every 3 hours.

In Post-partum hemorrhage R Ergotini Bonjeani

Mercki . . . grn. xii Stypticini . . . grn. v Div. in capsul. gelat. no. ii. One at once; repeat in 30 minutes if necessary.

For after-pains R Morphinæ Sulphatis Mercki . . . grn. ii Aq. Camphoræ . fl3 ii Teaspoonful every 3 to 4 hours as required.

In Rigid os R Chlorali Hydrati Mercki . . . grn. xxx Morphinæ Sulphatis Mercki grn. 1/4 Syr. Aurantii. . fl 3 ii Aquæ fl3 vi Tablespoonful repeated in an hour or two if necessary.

To prevent premature delivery R Morphinæ Sulphatis Mercki . . . grn. i Sodii Bromidi Mercki . . . 3 i Aq. Cinnamomi fl 3 i Teaspoonful every 3 hours as required.

In hour-glass contraction of uterus R Amylis Nitritis

Mercki . . . fl3 i Three to five drops to be inhaled from a handkerchief.

Remedies for Labor

Amyl Nitrite: in hour-glass contraction of uterus.

Anesthetics. Antipyrine.

Borax: to excite activity of uterus

in tedious labor. Cannabis Indica: 30 drops tincture to stimulate uterine contractions.

Chloral, Hydrated: 15 grain doses every hour if necessary, to re-

lieve pain.

Chloroform: should not be given to complete anesthesia, as uter-ine action may be interrupted. Cimicifuga: to allay nervous ex-

citement after labor, and check post-partum hemorrhage.

Cotton-Root Bark: used like ergot. Creolin-Pearson: 1% wash for uterus.

Dionin: instead of morphine, to

relieve pain.
Ergotin Bonjean: in uterine inertia, after first stage; given towards close of labor prevents flooding.

Ethyl Bromide: anesthetic well suited for labor cases.

Mercury Bichloride: may be dangerous to use as antiseptic.

Morphine: † grain in tedious labor with severe pains

with severe pains. Opium: facilitates dilatation, and

lessens hemorrhage. erhydrol: for disinfecting the Perhydrol: for

passages, etc. Quinine: to strengthen uterine

contraction.

Stypticin: to check flooding.

Veronal: in prolonged labor.

LA GRIPPE.—See INFLUENZA.

LACTATION DISTURBANCES.—Excess, deficiency, or other defect of lactation in nursing mothers. See GALACTORRHEA and AGALACTIA,

LARYNGISMUS STRIDULUS.—False or spasmodic croup in growing children.

For laryngeal spasm

R Bromipini Merck. fl 3 ii
Glycerini Mercki fl 3 i
Ol. Cinnamomi . Il iii
One or two teaspoonfuls
according to age, after meals.

R Tr. Belladonnæ. ¶ xii Chlorali Hydrati Mercki . grn. xx Potassii Bromidi Mercki . 3 i Syr. Aurantii. . fl3 iv Aquæ. q. s. ad fl3 ii Teaspoonful every hour until difficult inspiration is relieved. (For a child 2 years old.) For anemia
R Hemogalolis . . grn. xl
Euquininæ. . . grn. x
Div. in pulv. no. xii.
One, ½ hour before meals.

For rachitis

R Vini Gaduoli . . fl z iii
Syr. Ferri Iodidi
Mercki . . . fl z ii
Teaspoonful after meals.
(For children of 1 to 2
years.)

R Iodipini (10%). fl \(\) ii
Ichthyolis . . . \(\pi \) xxx
Ol. Cinnamomi . \(\pi \) ii
Half to one teaspoonful after meals.

Remedies for Laryngismus Stridulus

Acetanilide.
Aconite: to check spasm and relieve croupous breathing.
Amyl Nitrite.
Antipyrine.
Atropine: The grain in a goblet water, of which 1 teaspoonful every hour or half hour.
Bromides: useful in large doses.
Bromoform.
Chloral, Hydrated: 5 to 15 grains to prevent or cut short attack.
Chloroform: a few drops inhaled to stop spasm.

Codeine.
Cold Water: dashed in the face.
Coniine: pushed until physiological
action observed.
Dionin.
Emetics.
Ether.
Ipecac: as emetic, to cut short attack.
Mercury Subsulphate: 2 to 3
grains as emetic.
Morphine: hypodermically.
Potassium Bromide.
Tartar Emetic.

LARYNGITIS.—Inflammation of the mucous membrane of the larynx.

Fetid

R Potassii Permanganatis

Mercki . . . grn. ii

Aquæ Dest. . . fl \(\) ii

Spray throat 3-4 t. p. d.

Acute

R Acidi Benzoici

Mercki . . . grn. viii
Sodii Boratis

Mercki . . . grn. xii
Sacchari Lactis

Mercki . . . grn. xx

Div. in pulv. no. xvi.
One every hour.

R Dionini grn. vi
Potassii Citratis
Mercki . . . 3 iv
Tinct. Aconiti xxiv
Spir. Aetheris
Nitrosi fl 3 vi
Syrupi fl 3 iv
Aquæ. q. s. ad fl 3 iii
Teaspoonful in water every
2 hours.
(To relieve cough, fever and hoarseness.)

R Mentholis Mercki 3 iss Ol. Eucalypti Mercki Ol. Pini Sylvestris Mercki aa fl3 i Tr. Benz. Co. . fl3 i Tinct. Tolutani. fl3 i

Inhale from a steam-kettle or vaporizer, or evaporate in an iron spoon over a lamp, several times daily for 10 to 15 minutes each time.

Catarrhal

R Thymolis Mercki grn. xv Eucalyptolis Mercki . M XX Methylis Salicylatis Mercki . fl 3 i Creosoti (Beechwood) Mercki fl3 ii Ol. Pini Pumilionis Mercki . fl3 iv Inhale 2 to 5 drops from a sponge several times daily.

R Ichthyolis . . . fl₃ is Thymolis Mercki grn. ii Aquæ flʒ vi Spray lukewarm with an atomizer, and inhale 3 or 4 minutes 3 times daily.

Remedies for Laryngitis

Acid Benzoic. Acid, Carbolic: 1-2:8 glycerin so-

lution in chronic laryngitis. Acid, Lactic: 30 % solution, grad-ually increased to 75 %, brushed over affected part, in tuberculous laryngitis, after first applying cocaine.

Acid, Tannic: 1-2:200 solution in chronic catarrh, as spray.

conite: ½ to 1 minim every half hour till fever reduced, in acute catarrhal laryngitis.

Alum, Benzoin: as spray or inhalation. Bismuth Subnitrate: by insuffla-tion in chronic and tuberculous laryngitis.

Borax.

Bromides: in full doses.
Calomel: in small and repeated doses followed by saline purges.
Cocaine: 20 % solution as spray or applied with brush, or the pow-der by insufflation, in chronic and tuberculous laryngitis.

Syphilitic **R** Hydrargyri Bichloridi Mercki Potassii Iodidi Mercki . . . 3 ii Aq. Cinnamomi fl 3 iii Teaspoonful three to four

 ${f R}$ Hydrargyri Cyanidi Mercki . . . grn. ii Sacchari Lactis Mercki . . . grn. xv Div. in pil. no. xx. One pill twice daily.

times daily.

TubercularR Formaldehydi Mercki (Medicinal) . fl 3 i

Add 2 drops to 2 fl. water and use as a gargle; also spray 3 times daily.

A 1-per cent. solution gradually increased to a 10-per cent. solution is employed 2 or 3 times a week; before using the strongest solution, a 4-per cent. cocaine solution is applied.

Copper Sulphate: as emetic in acute catarrhal laryngitis; 4% solution locally twice a week in chronic laryngitis.

Dionin. Dover's Powder. Eucalyptol.

Formaldehyde: in tubercular cases. Guaiacol: guaiacol 25, menthol 10, and olive oil 65, in tuberculous laryngitis.

Hydrogen Peroxide: as antiseptic

Ichthyol: 2% solution as spray useful in acute catarrhal, and applied locally pure in tuberculous, laryngitis.

Iodine: by inhalation, or painted over neck as counter-irritant, in both acute catarrhal and chronic laryngitis.

Iodoform or Iodoformogen: insufflations in tuberculous cases. Iron Subsulphate: 1 part Monsel's solution to 3 parts water and glycerin locally in acute ca-

tarrhal laryngitis.

Menthol: solution 1 part menthol
to 10 parts olive oil brushed over
affected parts, in tuberculous
laryngitis.

Morphine: small doses to allay cough in acute catarrhal cases. Perhydrol: as antiseptic wash. Resorcinol: strong solution locally

in tuberculous laryngitis.

Silver Nitrate: solution locally in chronic and tuberculous cases. Tartar Emetic: 1/50 grain in acute catarrhal laryngitis.

Thymol.

Tracheotomy. Zinc Chloride: 1:25-15 glycerin solution locally in chronic cases. Zinc Sulphate: 1:25 solution locally in acute catarrhal laryngitis; also as emetic.

LEAD POISONING.—PLUMBISM.—Poisoning from the absorption of lead. (See also Colic.)

Bedside Diagnosis:

Toxic anemia: Nucleated red cells appear.

Basophilic degeneration of the red cells.

Blue line upon the gums. (Lead sulphide.)
Lead colic preceded by constipation.
Pain is paroxysmal and diffuse; or pain radiates from the nipple.
Lead palsy: Peripheral neuritis.

Upper extremities most often affected giving the

double wrist drop.
Occurs without fever; reaction of degeneration; muscular atrophy; foot drop and steppage gait.
Arteriosclerosis associated with contracted kidney; hypertrophy of

the heart. Attacks of gout. Tremor is constant. Secretions and excretions contain lead.

AcuteR Sodii Sulphatis Mercki . . . Magnesii Sulphatis Mercki 3 ii Aquæ O i Half at once, and the rest in 15 to 30 minutes.

R Pulv. Opii Mercki grn. xii Ext. Belladonnæ grn. ii Ol. Tiglii Mercki 🎵 xii Div. in pil. no. xii. One ev. 2 hrs. till relieved.

R Magnesii Sulphatis Mercki . . Acidi Sulph. Dil. fl3 i Aquæ fl 3 iv Tablespoonful 3 times daily

preceded by 5 to 10 grains potassium iodide.

Chronic R Potassii Iodidi Mercki . . . 3 iv Aq. Menthæ Pip. fl 3 ii Teaspoonful in milk or coffee, three times daily.

For lead palsy R Strychninæ Sulphatis Mercki . . . grn. i Elix. Cinchonæ . fl 3 iii Teaspoonful 3 times daily, increase the dose to the physiological limit.

(In conjunction with potassium iodide given separately.)

Remedies for Lead Poisoning

Acid, Sulphuric: the aromatic or dilute acid, given well diluted with water, as a prophylactic. Alum: probably most useful remedy; 10 grains every hour, or 1 to 4 dr. daily given with large doses tincture opium, and castor oil or croton oil occasionally.

Atropine: 10 grain with 5 grains potassium iedide to relieve colic and headache.

Calomel: full dose, followed by a brisk cathartic.

Croton Oil: ½ to 1 drop doses with opium, every 3 to 4 hours. Magnesium Sulphate: for constipation, and to free system from lead as sulphate; best given in conjunction with potassium iodide administered separately. Morphine: \(\frac{1}{2} \) to \(\frac{1}{2} \) grain hypodermically, for pain.

Oplum: 1 to 4 grains, with castor oil, for pain.

Potassium Iodide: 5 to 10 grains, with magnesium sulphate given separately.

Potassium or Sodium Sulphate.

LENTIGO.—A pigmentary discoloration of the skin. See Chloasma.

LEPRA.—See LEPROSY.

LEPROSY.—A chronic, somewhat infectious skin disease, due to the bacillus leprae.

R Ichthyolis . . . fl3 i
Ung. Hydrargyri Mercki . 3 i
Lanum Mercki . 3 i
Ol. Lavandulæ . gtt. x
Apply freely night and
morning.

R Acidi Carbolici
Mercki . . . 3 i
Ol. Amygdalæ
Express. . . fl \(\) ii
Apply to tubercles.
(In tuberculous leprosy.)

R Hydrargyri Bichloridi Mercki . . . grn. ii Infus. Calumbæ fl \(\) v Teaspoonful twice daily.

R Ichthyolis . . . 3 i
Eucalyptolis
Mercki . . . 3 i
Lanum Mercki . 3 i
(In tuberculous leprosy.)

R Ichthalbini . . 3 iv
Euquininæ. . . grn. xl
Saccharini Merck grn. i
Div. in pulv. no. xl.
One powder, increased to
two, before each meal.
(In conjunction with topical treatment.)

R Chrysarobini
Mercki . . grn. xx-xxx
Collodi . . . fl z i
Paint the affected patch
with a camel's-hair pencil.
(In chronic lepra.)

R Sodii Carbonatis

Mercki . . . 3 iv

Aquæ fl 3 iii

Teaspoonful twice daily.

(Where mercurials contraindicated.)

Remedies for Leprosy

Ammonium Iodide.
Anacardium Occidentale: the oil has been used with good results.
Arsenic Iodide.
Arsenic Trioxide: given with black pepper.
Gurjun Balsam.
Ichthyol: very useful, given internally, and also applied locally as ointment.
Iodipin.
Iron Arsenate: † grain daily.
Mercurial Ointment.
Mercury Bichloride.

Mercury Iodide, Red: as ointment, 1 to 2 grains to the oz. Oil Chaulmoogra: externally and internally sometimes useful. Potassium Iodide. Resorcinol.
Sodium Salicylate: 15 grains 4 times daily, gradually increased, for prolonged periods. Solution Arsenous and Mercuric Iodides. Solution Potassa. Solution Potassa. Sulphur Iodide. Thyroid Preparations.

LEUCEMIA.—See LEUCOCYTHEMIA.

LEUCOCYTHEMIA.—An exceedingly fatal disease in which the white blood corpuscles of the blood are enormously increased in number. Called also Leucemia and Leukemia.

Bedside Diagnosis.—In Spleno-myelogenous Leucemia:—Onset is very

insidious, patient often seeking advice for progressive enlargement of the abdomen and for dyspnea.

The largest spleen ever known to occur.

Anemia associated with ascites and dropsy due to the splenic tumor. Tendency to hemorrhage, especially epistaxis.

Curious remissions are characteristic of the disease. Pyrexia alternating with apyrexia.

Tyrexia alternating with apyrexia.
Gastro-intestinal disturbances are present.
Excess of uric acid in the urine.
Duration of the disease 2 to 5 years.
In Lymphatic Leucemia: Superficial lymphatic glands, especially the cervical are greatly enlarged causing pressure symptoms.
Death occurs much earlier in this form.
Blood Pictures:
Sulma-Mudagement Lymphatic

Spleno-Myelogenous Leucemia:

Nucleated red cells appear.

R.B.C.: W.B.C.:: 10:1 (Normal it is 55:1).

Lymphatic Leucemia (Lymphocytosis):

95% of all W.B.C. are lymphocytes.

They may be large or small.

When megaloblasts appear the prognosis is bad.

The prognosis is also based upon the reduction of the number of red blood cells. red blood cells.

R Capsulæ Suprarenalis Siccæ Merck . 3 ii Arsen-Hemolis Mercki . . . grn. xl Euquininæ. . . grn. xxiv Saccharini Merck grn. i Div. in pulv. no. xxiv. One powder 2 hours after meals.

R Arseni Trioxidi Mercki . . . grn. ii Euquininæ. . . Mass. Ferri Carbonatis Mercki 3 iii Div. in pil. no. xlviii. One after meals.

R Sodii Arsenatis Mercki . . . grn. i Div. in pil. no. xl. One pill three times daily. (Use in connection with the following ointment:)

R Iodi Mercki . . grn. xx Chloroformi q. s. solvere Lanum Mercki . 3 i Ol. Lavandulæ . gtt. i Rub over the spleen at night. (Use with the above pills.)

R Quininæ Sulphatis Mercki . . . 3 i Ferri Sulphatis Exsicc. Mercki 3 iss Div. in pil. no. xxx. Four or five pills daily.

R Eucalyptolis Mercki Piperinæ Mercki 3 i Boli Albæ, q. s. Div. in caps. gel. no. 50. One to two capsules thrice daily.

Remedies for Leucocythemia

Acid, Nitrohydrochloric: as baths. Arsen-hemol. Digitalis: in young subjects. Ergot: to contract spleen. Hypophosphites. Iron Salts.
Phosphorus: 50 to 30 grain doses.
Piperine.
Quinine: large doses.
Suprarenal Extract.

LEUCOMA.—A form of corneal opacity. See KERATITIS.

LEUCOPLACIA BUCCALIS.—White patches on the mucous membrane of the mouth, sometimes becoming the seat of cancer. (See also APHTHÆ.)

Remedies for Leucoplacia Buccalis

Acid, Carbolic. Acid, Salicylic. Balsam Peru. Borax. Hydrogen Peroxide or Perhydrol. Resorcinol.

LEUCORRHEA.—WHITES.—Whitish, muco-purulent discharge from the vagina.

R Aluminis Mercki 3 vi Pulv. Acidi

Borici Mercki 3 ii

A level teaspoonful in a quart of warm water as a vaginal douche twice daily; followed by introduction of one of the following vaginal suppositories, kept in place with small tampons.

R Ichthyolis . . . fl3 i
Acidi Tannici
Mercki . . . 3 i
Extr. Belladonnæ grn. iv
Ol. Theobromatis 3 iii
Div. in supposit. no. xii.

R Creolini-Pearson T xxx
Fluidextr. Hydrastis . . . fl3 iis
Two teaspoonfuls to a pint
of warm water for one vaginal
injection.

R Zinci Sulphatis

Mercki . . . ¾ i

Plumbi Acetatis

Mercki . . . ¾ i

Teaspoonful to 2 quarts
warm water for injection
night and morning.

(In watery discharge.)

R Sodii Boratis
Mercki . . . 3 ii
Sodii Bicarbonatis Mercki . 3 iv
Potassii Chloratis Mercki . 3 ii
Two level tablespoonfuls in
quarts of warm water twice
daily as a douche.

(In acid discharge.)

R Acidi Tannici
Mercki . . . 3 i
Glycerini Mercki fl 3 iv
Tablespoonful to a quart
tepid water as a vaginal injection night and morning.

R Ichthyolis . . . fl 3 iv
Iodoformogeni . 3 i
Lanum Mercki . 3 v
Petrolati . . . 3 iii
Apply twice daily to cervix
with a swab.
(Where cervix is ulcerated.)

R Potassii Permanganatis

Mercki . . . grn. xx

Aquæ O i

Inject a small quantity

several times daily. (In fetid discharge.)

R Zinci Sulphatis Mercki . . . 3 i Aluminis Mercki 3 i Glycerini Mercki fl 3 vi Tablespoonful to a quart of water as an injection.

R Lig. Plumbi Subacetatis . fl 3 iii Phenolis Mercki fl 3 i Aquæ O i Use as an injection.

Remedies for Leucorrhea

Acid, Boric or Carbolic: as antiseptic douche.

Acid, Chromic. Acid, Tannic: as injection or suppository, in chronic cases.

Alum: with or without borax, as injection.

Borax: 1% solution as vaginal wash in leucorrhea in pregnancy. Ceridin.

Copper Sulphate: as injection. Creolin-Pearson: in fetid discharge.

Glycerin: in erosions and ulcerations of cervix; also as vehicle for other remedies, as ichthyol.

Hot Water: injections as tonic to pelvic vessels to relieve venous congestion.

Ichthyol: valuable, as injection, application, or suppository.

Iodine: the diluted tincture as alterative and stimulant.

Iodoform or Iodoformogen: alone or with tannic acid locally. Iron: styptic preparations locally. Iron Iodide: internally useful.

Lead Acetate: as astringent injection.

Potassium Bicarbonate: dilute solution as injection.

Potassium Permanganate: useful in fetid discharge.

Resorcinol: 1-15:100 solut, locally. Silver Nitrate: solution locally, or on tampons with alum and bismuth when leucorrhea due to granular vaginitis.

Sodium Bicarbonate: as injection when secretion acid.

Tannoform.

Thymol: as antiseptic. Zinc Sulphate: as astringent.

LEUKEMIA.—See LEUCOCYTHEMIA.

LICE.—PEDICULI.—A species of parasitic insect infesting the head, clothing, pubes, eyebrows, etc. of man.

Body lice

R Acidi Carbolici Mercki . . fl3 i Glycerini Mercki fl 3 i Ol. Lavandulæ. gtt. v fl3 vi Alcoholis . . Aquæ . q. s. ad fl3 vi

Wash the body with soap and water, and apply this solution with a sponge. (Boil or destroy the clothing.)

R Acidi Salicylici

Mercki . . grn. xxx

Acidi Acetici

Mercki . . . fl3 i Alcoholis, q.s.ad fl 3 ii Rub on with flannel.

Head lice R Hydrargyri Bichloridi Mercki Alcoholis . . . fl 3 vi Aquæ Rosæ, ad fl3 vi Poison! Apply every morning after a shampoo.

R Tr. Cocculi Indici fl 3 ii Apply at bedtime; wash off thoroughly the following morning.

R Tinct. Delphinii fl 3 ii Apply at bedtime, and wash off in the morning.

R Hydrargyri Ammoniati Mercki . . . grn. xl Petrolati . . . ¾ i Apply to head.

Pubes lice

R Hydrargyri Bichloridi

Mercki . . . grn. iii

Acidi Acetici

Mercki . . . fl 3 ii

Aquæ . q. s. ad fl 3 iii

Poison! Apply night and morning.

R Pulv. Cocculi
Indici....3 i
Ichthyolis...fl3 i
Hydrarg. Ammon.
Mercki...grn. xx
Petrolati...3 i
Apply twice daily.

R Hydrargyri Chloridi Mitis Mercki . 3 iv Dust on pubes, while standing on a large sheet of paper.

Remedies for Lice

Acid, Carbolic.
Acid, Sulphurous.
Cocculus Indicus: the undiluted tincture.
Creolin-Pearson: as wash.

Larkspur: the tincture.
Mercury: the ointment or oleate.
Mercury, Ammoniated or Bichloride or Oxide (Red or Yellow):
as ointment.

LICHEN.—The name applied to a group of papular skin diseases.

Agrius

R Potassii Cyanidi

Mercki . . . grn. iv
Chloroformi

Mercki . . . M x
Glycerini Mercki fl 3 i
Lanum Mercki . . 3 vii
Apply 2 or 3 times daily.

R Liq. Plumbi Subacetatis . . . fl 3 i Lanum Mercki . ¾ iss Petrolati . . . 3 iv

Marginatus

R Acidi Salicylici
 Mercki . . . grn. x
 Ichthyolis . . . □ xxx
 Ol. Lavandulæ . gtt. v
 Lanum Mercki . 3 v
 Petrolati . . . 3 iii
 Apply night and morning.

R Acidi Borici
Mercki . . . grn. xl
Glycerini Mercki fl 3 iv
Aquæ Rosæ, ad fl 3 ii
Apply 2 or 3 times daily.

Planus and Ruber
R Bismuthi Subnitratis
Mercki . . . 3 ii
Zinci Oxidi
Mercki . . . 3 ii
Ichthyolis . . . fl 3 ii
Aquæ Rosæ, ad fl 3 vi
Give an alkaline bath containing sodium bicarbonate and bran; then apply this lotion, well shaken.

R Acidi Carbolici

Mercki . . . grn. x

Hydrargyri Bichlor. Mercki. grn. ii
Ichthyolis . . . Il xxx
Zinci Oxidi
Mercki . . . 3 iss
Lanum Mercki . 3 viss
Apply night and morning
on lint.

R Potassii Hydroxidi
Mercki . . . grn. xv
Picis Liquidæ . grn. xxx
Aquæ fl z iv
Use locally.
(In lichen ruber.)

R Ol. Rusci Mercki fl 3 i Lanum Mercki . 3 v Petrolati . . 3 iii Ol. Lavandulæ . gtt. v Apply twice daily. (In lichen ruber.)

Simple

R Chloroformi

Mercki . . . fl 3 i

Ol. Olivæ, q.s.ad fl 3 iii

After a both and thereuel

After a bath and thorough drying, rub in the liniment.

R Ichthyolis . . . fl 3 iii Ung. Aquæ Rosæ 3 v Lanum Mercki . 3 x Apply night and morning.

In scrofulous cases

R Vini Gaduoli . . fl z v
Potassii Iodidi
Mercki . . . grn. xxx
Tablespoonful after meals.

R Ichthyolis . . . fl 3 ii Ol. Olivæ . . . fl 3 ii Apply ev. day after bathing. Urticatus

R Ichthyolis . . . fl3 i
Acidi Salicylici
Mercki . . . grn. xv
Collodii Mercki . fl3 i
Spir. Aetheris
Mercki, q.s.ad fl3 ii
Paint on 2 or 3 times daily.

R Ol. Cadini Mercki fl 3 i
Ichthyolis . . . fl 3 i
Acidi Salicylici
Mercki . . . grn. xx
Spir. Aetheris
Mercki, q.s.ad fl 3 ii
Paint on 2 or 3 times daily.
Give also the following:

R Ichthyol-Sodii . 3 iii
Euquininæ . . 3 i
Sodii Arsenatis
Mercki . . . grn. iss
Div. in pil. no. 50.
One pill, increased to two,
after each meal.

Remedies for Lichen

Acid, Salicylic, Alkalies. Antipyrine: internally for itching. Arsenic: useful generally. Bismuth Subnitrate. Cod-liver Oil or Gaduol. Glycerin. Ichthyol: internally and locally. Iodides. Lead Water: with zinc oxide, starch, or calamine.
Oil Cade.
Silver Nitrate: solution locally Sulphides or Sulphur.
Tar Ointment.
Thymol.
Zinc Oxide.

LIPOMA.—A tumor composed of fat.

R Ichthyolis . . . fl3 ii Iodi Mercki . . grn. vi Potassii Iodidi Mercki . . . grn. x Aquæ . . q. s.

Aquæ . . q. s. Lanum Mercki . 3 vi Apply several times daily. R Chrysarobini
Mercki . . . grn. x
Ichthyolis . . . fl 3 i
Ung. Hydrargyri Mercki . 3 ii
Lanum Mercki . 3 v
Rub in twice daily.

LIPS, CHAPPED.—Superficial cracking of the mucous membrane of the lips. See Chapping.

LITHEMIA.—An abnormal increase of the urates and uric acid in the blood. (See also Gout and Rheumatism.)

R Saliformini . . 3 ii Lithii Salicylatis Mercki . . . 3 i Syrupi fl3 iv Aq. Menthæ Pip. ad fl 3 ii Teaspoonful thrice daily.

R Strontii Salicylatis Mercki . . . 3 ii Lithii Salicylatis Mercki . . . 3 i Aquæ fl 3 iss Elix. Aurantii . fl \(\) iss Two teaspoonfuls 3 t. p. d. R Lithii Bromidi Mercki . . . Potassii Citratis Mercki . . . 3 iii Vini Colchici Radicis . . . fl 3 i Aquæ . q. s. ad fl 3 vi

Teaspoonful in sweetened water two hours after each meal. Reduce the dose after a week.

Remedies for Lithemia

Acid, Benzoic. Acid, Nitric Diluted: 10 minims with water 3 times daily. Acid, Salicylic. Alkaline Mineral Waters. Arsenic: small doses.
Colchicum: in gouty and rheumatic diathesis.

Formin: uric-acid eliminant. Lithium Carbonate. Lithium Citrate: 20 grains 3 times daily very efficient.

Methyl Salicylate. Piperazine. Potassium Acetate, Carbonate, or Citrate. Potassium Permanganate: said to convert uric acid into urea, and thus prevent formation of uric calculi. Salicylates. Sodium Benzoate. Sodium Phosphate. Solution Potassium Hydroxide.

LITHIASIS.—The formation of stony concretions. See Calculi.

LITHURIA.—See LITHEMIA.

LIVER DISEASES.—See HEPATIC DISEASES.

LOCK-JAW.—See Trismus and Tetanus.

LOCOMOTOR ATAXIA.—TABES DORSALIS.—POSTERIOR SPINAL SCLEROSIS.—A chronic, progressive degenerative disease, developing slowly, and characterized chiefly by incoördination of muscular movements, lancinating pains, and disturbances of cutaneous sensibility Bedside Diagnosis.—History of syphilis. 6 to 15 years elapses.

Incipient stage: Lightning pains in the legs.

Argyll-Robertson pupil. "Third nerve."

Westphal symptom: Loss of knee jerk.

Slowness in emptying in the bladder.

Slowness in emptying in the bladder. Girdle sensation.

Ataxic stage: Romberg's symptom of incoördination:
With eyes closed and feet together, he sways.

Characteristic tabetic gait: Raises foot high and brings the foot down with a thump heel first. Loss of power of localization.

No loss of muscular power in spite of incoördination.

Tabetic crisis may occur. Gastric and laryngeal. Charcot's joint and perforating ulcer may occur.

Pseudo-paralytic stage: Becomes bed-ridden and dies from intercurrent affections.

Pneumonia; tuberculosis; pyelonephritis.

For debility

R Arsen-hemolis . grn. xxx Strychninæ Sul-

phatis Mercki grn. ss Euquininæ. . . grn. xx Div. in pil. no. xx.

One, three times daily; gradually increase dose to 2 pills by giving an extra pill every fourth day.

For syphilitic and metalpoisoned cases

R Sodii Iodidi

Mercki . . . 3 i

Syr. Tolutani . fl 3 i

Aquæ . q. s. ad fl 3 vi

Teaspoonful in milk or coffee, three times daily; gradually increase till physiological

R Potassii Iodidi

Mercki . . . 3 i

Aquæ fl 3 i

Ten drops in milk, 3 times daily, increasing the dose gradually.

effects are produced.

R Hydrargyri Chloridi
Mitis Mercki . grn. iii
Pulv. Seillæ . . grn. xii
Pulv. Digitalis . grn. xii
Div. in pil. no. xii.
One, three times daily.

For "lightning" pains

R Acetanilidi Mercki . . . 3

Caffeinæ Mercki grn. ii Dionini grn. viii Sodii Bicarbon-

atis Mercki . grn. xv Div. in pulv. no. xv.

One or two powders for 2 doses half an hour apart, if necessary; then one every 4 to 6 hours as required.

R Methyleni Cœrulei

Mercki . . . grn. xl
Pulv. Myristicæ. grn. xl
Dionini . . . grn. xv
Extr. Cannabis

Indica Mercki grn. iv

Indicæ Mercki grn. iv Div. in caps. gelat. no. xx. One after each meal.

R Antipyrin. Merck 3 iv Dionini grn. xii Aq. Cinnamomi fl 3 iii One or two teaspoonfuls as required.

R Chloralformamidi grn. xl Acidi Hydrochlorici Diluti U v Syrupi . . . fl3 ii Aquæ . . . ad fl3 ii Taken in two doses, in a little water.

Remedies for Locomotor Ataxia

Acetanilide or Acetphenetidin or Antipyrine in lancinating pains. Amyl Nitrite.
Cannabis Indica.
Chromium Sulphate: in 4 to 8 grain doses.
Dionin: to relieve pains.
Glycerinophosphates.
Gold: useful in sclerosis.
Hyoscine or Hyoscyamine: in the crises.
Iodides.
Iodides.
Iodidin: in syphilitic cases.
Mercury Benzoate: \(\frac{1}{3} \) to \(\frac{1}{2} \) grain daily hypodermically.
Mercury Bichloride.

Methylene Blue,
Morphine: in lancinating pains,
Phosphorus.
Pilocarpine: in early stage,
Potassium Bromide,
Potassium Iodide: for syphilitic
taint.
Silver Nitrate: ¼ to ½ grain 3 times
daily, withholding after a few
weeks to prevent argyria.
Silver Oxide

Silver Oxide.

Sodium Hypophosphite.

Sodium Iodide: in syphilitic taint.

Strychnine: by grain with hypophosphites 3 times daily, when system saturated with silver.

LUMBAGO.—BACKACHE.—Pain in the structures about the loins, whether neuralgic or rheumatic.

Rheumatic

R Euquininæ. . . grn. x Morphinæ Sulphatis Mercki grn. 1/4 Syr. Tolutani. . fl 3 iv Take at bedtime.

R Cinchonidinæ Salicylatis Mercki 3 i Codeinæ Sulphatis Mercki grn. vi Extr. Cascaræ Sagradæ. . . 3 i Div. in capsul. gelat. no. xxiv.

Two capsules every three hours.

R Acidi Salicylici 3 i Mercki . . . Camphoræ. . . Chlorali Hydrati Mercki . 3 ii Oleoresinæ Capsici Mercki. . grn. xxx Ol. Sinapis Volatilæ Mercki . gtt. xv Lanum Mercki. Petrolati Apply with friction 3 times a day.

R Atropinæ Sulphatis Mercki . grn. 1 Morphinæ Sulphatis Mercki grn. xvi Aquæ Dest. . . fl 3 i 5 minims injected deeply into the muscles of the back. R Iodi Mercki . . grn. x Chloroformi Mercki . . . fl3 iv Tinct. Aconiti Radicis . . fl 3 xLin. Saponis, ad fl 3 iii Apply every few hours locally.

R Vini Colchici Radicis . . . fl 3 ii Sodii Salicylatis Mercki 3 iv Potassii Iodidi Mercki . . . 3 ii fl3 iv Syrupi Aq. Menthæ Pip. fl3 i Teaspoonful in water, after meals.

Influenzal**R** Acetanilidi Merck 3 i Salolis Mercki . 3 i Div. in pulv. no. xv. One every 4 hours.

R AcetanilidiMerck grn. xxv Caffeinæ Mercki grn. i Sodii Bicarbonatis Mercki . grn. xxx Div. in pulv. no. vi. One every 3 hours.

R Ichthyolis . . . fl 3 ii Ol. Terebinth. . fl3 i Lanum Mercki . 3 vi Rub in well several times daily.

Remedies for Lumbago

Acetanilide. Acid, Formic: 5 drops of 2% solution hypodermically, preceded by 8 drops 1% solution cocaine, injected in several places. Acid, Salicylic.

Aconite: minim doses of tincture every 2 hours, and as liniment.
Antipyrine: to relieve pain; may be given hypodermically.

Belladonna: as plaster, Camphor Monobromated. Capsicum: as plaster or oleoresin locally. Chloroform Liniment. Electricity. Foot-bath and Dover's Powder. Hot Douche or Hot Poultice.
Ice Bag or Ether Spray to loins:
if hot applications fail. Ichthyol: 10—50% solution or ointment extern. highly useful. Iodides: in syphilitic subjects. Iodine: as counter-irritant. Massage.

Morphine: with or without atropine hypodermically to relieve pain.

Mustard: plaster or blister over painful part.

Oil Betula.
Opium.
Phenacetin and Salol: 5 grn. each.
Potassium Nitrate: 10 grains every
hour or two when urine scanty
or high-colored.
Poultices.
Quinine Sulphate.
Salicylates: in cases due to uric
acid.

LUËS.—See Syphilis.

LUMBAGO.—Rheumatic or neuralgic pains in the muscles of the back. See Backache.

LUPUS.—A skin disease believed to be caused by the bacillus tuberculosis, and characterized by reddish or brownish new formations, usually terminating in ulceration.

R Acidi Salicylici
Mercki . . . 3 i
Zinci Oxidi Merck 3 iv
Ichthyolis . . . fl 3 ii
Hydrargyri Oleat.(5%)Mercki fl 3 iv
Lanum Mercki . 3 v
Petrolati . . . 3 iii
Apply twice daily.

R Thiosinamini
Mercki . . . grn. viii
Cocainæ Hydrochlor. Mercki. grn. ii
Glycerini Mercki fl 3 i
Aquæ Dest. . . fl 3 i
Inject 10 to 20 minims into
back twice weekly. (The
water should be freshly
boiled.)

R Fibrolysini . . Ampul. i Inject the entire contents of the tube into the back twice weekly.

R Acidi Carbolici

Mercki . . . fl3 i
Ichthyolis . . . fl3 i
Apply with a cotton swab
everyother dayas a cauterant.
(In ulceration.)

R Olei Cadini
Mercki . . . fl 3 i
Sulphuris Præcipitati Mercki 3 i
Ichthyolis . . . fl 3 i
Zinci Oxidi
Mercki . . . 3 iss
Lanum Mercki . 3 vi
Apply twice daily.

R Iodi Mercki . . 3 iv Potassii Iodidi Mercki . . . 3 iv Glycerini Mercki fl 3 i Apply locally.

R Acidi Pyrogallici

Mercki . . . grn. l
Acidi Salicylici

Mercki . . . grn. l
Collodii Mercki . fl z i
Paint on the part every
day until a slough is produced.

R Potassii Permanganatis

Mercki . . . 3 i

Aquæ Dest. . . fl 3 i

Apply with a brush at frequent intervals.

Remedies for Lupus

Acid, Carbolic: as mild escharotic.
Acid, Cinnamic.
Acid, Lactic: for destroying diseased tissue.

Acid, Pyrogallic or Salicylic: to destroy neoplastic growth.

Arsenic Trioxide: internally in chronic cases not of syphilitic

origin; also locally, in lupus of head and face.
Cantharidin.
Chaulmoogra Oil.
Chromium Trioxide: 1:5 solution. as escharotic.
Chrysarobin.
Cocaine.
Fibrolysin or Thiosinamine.
Formaldehyde: locally.
Gualacol: with equal volume glycerin applied twice daily.
Ichthyol: topically.
Iodine: with glycerin, locally.
Iodoform or Iodoformogen: with collodion (1:30) locally.
Lead Subacetate Solution: with glycerin (1:2) locally.

Lead Nitrate: as escharotic,
Mercuric Nitrate,
Mercury: small doses internally,
and ointment externally.
Oil Cade.
Phosphorus: internally.
Potassium Iodide.
Silver Nitrate: solution locally.
Sodium Ethylate: as caustic.
Solution Arsenous and Mercuric
Iodides.
Sulphur, Precipitated.
Thyraden: to stimulate cutaneous
functional activity.
Zinc Chloride,

LYMPHADENOMA.—See PSEUDO-LEUKEMIA.

LYMPHANGITIS.—Inflammation of a lymphatic vessel.

R Ichthyolis . . . fl 3 ii Ung. Belladon . . 3 iii Lanum Mercki . 3 iii Apply freely.

R Syrupi Ferri Iodidi Mercki . . . fl 3 iv Vini Gaduoli, ad fl 3 viii Tablespoonful after meals. R Plumbi Acetatis

Mercki . . . 3 iv

Tinct. Opii. . . fl3 iv

Aquæ fl3 iv

Tablespoonful to a pint of
warm water as a lotion, applied freely.

Remedies for Lymphangitis

Acid, Carbolic.
Acid, Picric.
Acid, Tannic.
Beliadonna: ointment.
Guaiacol.
Ichthyol: topically.

Lead Acetate. Lime, Sulphurated. Mercury Salts. Quinine. Resorcinol. Syrup Iron Iodide.

Zinc Oxide.

MALARIA.—An infectious, usually intermittent or remittent, fever, formerly ascribed to emanations from damp ground, but now known to be caused by a micro-organism, Plasmodium malariæ, which gains access to the blood through the bite of mosquitos of the genus Anopheles. (See also Intermittent Fever, Remittent Fever.)

Bedside Diagnosis.—In Pernicious Malarial Fever.
Comatose Form: Cerebral symptoms predominate:
Sudden delirium or coma with high fever; 106° F.

Coma lasts 10 hours and patient recovers completely.

The paroxysm may be repeated three times. Algid Form: Gastric symptoms predominate:

Algid Form: Gastric symptoms predominate:
Vomiting, diarrhea and intense prostration.
Subnormal temperature.

May go into collapse as in algid form of cholera.

Jaundice after a few days.

Hemorrhagic Form: Hemorrhages from mucous membranes. Hematuria in 75% of the cases.

Hematogenous jaundice.

In Malarial Cachexia:—Progressive anemia and edema; ague-cake; large spleen.

Marked tendency to hemorrhage. Dyspnea.

R Euquinina. . . 3 i Pulv. Pip. Nig. . grn. xxx Div. in capsul. gelat. no. XV.

One to two capsules two or three times daily.

R Euquininæ. . . 3 iss Ferri Sulphatis Exsicc. Mercki grn. xviii Arseni Trioxidi . . . grn. i Mercki Pulv. Capsici. . grn. x

Div. in pil. no. 40. Two pills after each meal. R Quininæ Hydrochloridi Mercki . . . grn. xlv Antipyrinæ Mercki . . . grn. xxx Aquæ Dest. . . fl3 iss Inject 15 minims at a dose.

R Methyleni Cœrulei Mercki (Medicinal) . 3 i Quininæ Hydrochlor. Mercki . 3 iss Pulv. Myristicæ. 3 i Pulv. Pip. Nig. . grn. xv Div. in capsul. gelat. no. XXX.

One capsule 3 to 6 t. p. d. For remedies for malaria see Intermittent Fever and

REMITTENT FEVER.

MAL-DE-MER.—See SEA-SICKNESS.

MAMMARY INFLAMMATION.—Inflammation of the breasts. See MASTITIS.

MANIA.—Insanity with great mental excitement.

A cute

R Hyoscinæ Hydrobromidi . . . grn. $\frac{1}{4}$ Mercki Morphinæ Sulphatis Mercki grn. iv Extr. Taraxaci. 3 i Div. in pil. no. xxiv. One every 4 to 6 hours, with caution.

R Chlorali Hydrati Mercki . grn. xxv Tinct. Carda-Syr. Aurantii . fl 3 ii Aquæ fl 3 vi Take the whole one dose, and repeat in an hour if necessary.

R Paraldehydi Mercki . . . fl3 iv Amyleni Hydrati Mercki . fl3 ii Elix. Aurantii . fl 3 iii Two tablespoonfuls water every 3 hours.

R Potassii Bromidi Mercki . . . grn. xxx Tr. Hyoseyami . 叽 xxx Spir. Chlorof. . 叽 x Aquæ . q. s. ad fl j i Take at once.

R Scopolaminæ Hydrobromidi Mercki . grn. 1/6 Aquæ Dest. . . fl 3 iiss Inject 4 to 15 minims subcutaneously as required.

Chronic R Bromipini Mercki fl 3 iv Ol. Cassiæ . . . gtt. iv ½-1 tablespoonful 3 t. p. d.

R Ergotini Bonjeani Mercki . . . grn. xl Caffeinæ Mercki grn. xx Euquininæ. . . grn. xx Ferri Sulphatis Exsicc. Mercki grn. xx Ext. Nucis Vom. grn. v Div. in pil. no. xx. One after each meal and at bedtime.

R Sodii Bromidi Morcki . . 3 ii Ammonii Bromidi Mercki . 3 iv Fluidextr. Cannabis Indicæ. fl3 i Elix. Aurantii . fl3 xiv Teaspoonful in water every 4 hours; increase the dose to 2 teaspoonfuls if required.

Epileptic R Potassii Bromidi Merck Camphoræ Monobrom. Merck . grn. lxxv Acetanilidi Merck grn. xxx Saccharini Merck grn. i Div. in pulv. no. xv. One every 3 hours until attack is overcome.

R Ferri Bromidi Mercki (Ferrosus) . . grn. xxx Sodii Bromidi Mercki . . . 3 iv Chlorali Hydrati Mercki . . . 3 ii Syr. Zingiberis . fl 🖁 ii Aquæ . q. s. ad fl3 vi Teaspoonful after meals.

PuerperalR Sodii Sulphatis Mercki . . . 3 iv Aq. Menthæ Pip. fl 3 ii Take at one dose.

R Potassii Bromidi Mercki . . . Chlorali Hydrati Mercki Syr. Aurantii . fl 3 i Aquæ . . . ad fl z iii Teaspoonful every 2 hours.

Remedies for Mania

Aconite: in puerperal mania, when much fever. Anesthetics: during paroxysms.

Apomorphine: 20 to 1 grain hypodermically. Atropine or Belladonna: in mono-

mania with fixed hallucinations. Bromides: in puerperal mania, mania of pregnancy, nympho-mania, etc.; also in acute, peri-odical, and senile mania.

Bromipin: where bromides not well borne.

Bromural,

Camphor, or Camphor Monobro-

mated.

Chloral Hydrated: in all forms as sedative and hypnotic; in full dose if kldneys healthy.
Chloroform: to temporarily control violent cases, by inhalation;

also for insomnia,

Cimicifuga: useful in pregnancy or in cases following confinement, and not due to permanent causes; also in hypochondriasis. Cold Douche: in maniacal delir-

Conline: alone or with morphine

in acute mania. Croton Oil: as purgative.

Daturine: 100 to 00 grain hypodermically in acute mania.

Digitalis: 30 to 60 minims tincture

in acute and chronic mania, especially when complicated

with general paresis and epi-

lepsy.
Dionin: instead of morphine.

Duboisine: $\frac{1}{100}$ grain gradually increased to $\frac{3}{30}$ grain hypodermically in acute mania as sedative and hypnotic.

Ergotin Bonjean: large doses in

recurrent mania.
Ether: in maniacal paroxysms.
Gelsemium: large doses (15 to 20
minims tincture) when much motor excitement and wakefulness.

Hyoscine, Hyoscyamine, or Hy-drobromide: particularly useful

in maniacal violence. Hyoscyamus: in hallucinations and hypochrondriasis; also in

puerperal mania. Morphine or Oplum: alone or with

tartar emetic

Paraldehyde: 30 to 60 minims as hypnotic.

Quinine: when much sickness in

puerperal mania. Stramonium: when delirium furious but intermittent, or suicidal, or when impulse to destroy child, in puerperal mania; also in nymphomania. Veratrum Viride: in excitement

of acute mania

Veronal: most efficient as a hypnotic in all cases. Veronal-Sodium.

MARASMUS.—A wasting away of infants from mal-assimilation of food. INFANTILE ATROPHY.

R Vini Gaduoli . fl 3 iv Syr. Ferri Iodidi Mercki . . fl 3 ii Syr. Aurantii . fl 3 iii Aquæ . q. s. ad fl 3 viii Teaspoonful to a tablespoonful, according to age, three times daily.

R Euquininæ. . . grn. viii
Hemogallolis
Mercki . . . grn. xxx
Sacchari Lactis
Mercki . . . grn. xxx
Div. in pulv. no. xxx.
One 3 times daily.

R Quininæ Sulphatis
Mercki . . . grn. v
Syr. Yerbæ
Santæ. . . . flʒ iss
Tr. Gentianæ Co. flʒ i
Aquæ . q. s. ad flʒ iii
Shake! Teaspoonful three
times daily.

R Ferri, Quininæ et Strychn. Citr. Mercki . grn. viii Elix. Aurantii . fl 3 ii Teaspoonful 3 or 4 times daily.

Remedies for Marasmus

Cod-liver Oil. Euquinine. Gaduol. Hemogallol. Hypophosphites. Ichthalbin. Iodides. Iron Salts.
Mercury Salts.
Nux Vomica.
Pancreatin or Pepsin.
Peptonizing Powder.
Quinine.
Syrup Iron Iodide.

MASTITIS.—MAMMITIS.—An inflammation of the breasts.

R Atropine Sulphatis

Mercki . . . grn. viii

Aquæ Rosæ . . fl 3 ii

Apply locally; discontinue
if dilatation of pupils or dryness of throat supervenes.

R Zinci Oxidi

Mercki . . . 3 iss

Ung. Belladonnæ 3 i
Ichthyolis . . . fl 3 iii
Lanum Mercki . 3 vi
Apply freely 3 times daily,
and apply a tight bandage.

R Euquininæ. . . grn. xxx Ichthyol-Sodii . 3 ii Iodo-hemolis . 3 ii Div. in capsul. gelat. no. xlviii.

Two capsules 3 times daily.

R Oleatis Morphinæ
Mercki . . . grn. x
Oleatis Hydrarg.
Mercki (25%) grn. xxx
Acidi Oleici
Mercki . . . 3 ixss
Apply to the breast 3 times

R Ichthyolis . . . fl 3 iv Ung. Hydrargyri Mercki . 3 iv Ung. Belladon . . 3 i Cerat. Plumbi Subacetatis . 3 i Apply to breast freely 3 times daily, and apply a tight bandage. Give a saline purge

in the beginning.

daily.

Remedies for Mastitis

Ammonium Chloride: as lotion locally, especially af abscess has suppurated. after the

Belladonna: liniment or ointment, to check milk secretion when inflammation imminent; 5 to 10 minims of the tincture inter-

nally also.

Camphor: locally in congestion with threatened abscess.

Chloral, Hydrated: locally, where much pain.
Friction: with oil.

Hyoscyamus: as plaster to relieve painful distention from milk.

Ichthyol: topically one of the best remedies; applied early will prevent suppuration.

Iodine: as tincture or ointment to remove indurations after inflammation.

Lime, Sulphurated: internally, if

abscess is forming Mercury and Morphine Oleate: in abscess.

Plaster: to support and compress

mammæ. Potassium Bromide.

Tartar Emetic: in small, frequent doses at commencement.

MASTOIDITIS.—Inflammation of the mastoid antrum and cells.

Bedside Diagnosis.—In the course of otitis media: Discharge: suddenly ceases or becomes diffuse.

A discharge persisting over two weeks means mastoiditis. Pain: Increasing even after incision of the drum.

Three points of tenderness over the mastoid.

1. Over antrum supra-meatal triangle.
2. Over mastoid tip.
3. Over emissary vein at posterior border.
Temperature: Is of no value in adults; in children, fluctuating between 102-104° F.

Conical Fundus: Sinking of upper and posterior wall of bony canal.

MEASLES.—MORBILLI.—Also RUBEOLA (German Measles).—A contagious disease, with skin eruption and catarrhal symptoms of throat, eyes, nose, and ears.

Bedside Diagnosis.—In Measles:—Incubation: 11 days exactly.

First to third days:

Fever and malaise. Coryza: Red eyes, dry brassy cough, and sneezing. Koplick spots on buccal mucosa.

Fourth day: A blotchy rash beginning behind the ears and at the hair margin. The face is somewhat swollen.

With appearance of the rash the temperature goes up.

Sixth to seventh days:

Desquamation begins, which is fine and branny. Temperature declines by crisis (in uncomplicated cases). It requires 48-72 hours for the rash to extend, and desquama-

tion begins even before the rash has covered the entire

Complications: Bronchopneumonia; otitis media, and mastoiditis. Sequels: Tuberculosis; cervical adenitis.

In German Measles.—As compared with measles: Incubation is shorter

-7-14 days.

Prodromal stage lasts only 2 days. Catarrhal symptoms absent. Eruption appears first on the face like measles but it is more discrete and of a brighter red color.

The face is not as much swollen here.

The eruption lasts 2 or 3 days which is longer than in measles. The eruption is characteristic on the throat.

Temperature lasts only 2 or 3 days; 100.5° F.

Lymph nodes markedly enlarged early; desquamation is infrequent.

Adults are more susceptible.

Rapid convalescence; there are no complications.

For cough R Codeinæ Sulphatis Mercki . . . grn. n Syr. Ipecac. . . fl 3 i Syr. Pruni Virginianæ . . . fl3 i Aq. Camph. ad fl3 iii Teaspoonful every 2 hours. for children of 6 years; ½ to ½ teaspoonful for younger children.

R Dionini . . grn. iss Syr. Tolutani . fl 3 i Potassii Citratis Mercki . . . 3 iss Aquæ . q. s. ad fl 3 iii Teaspoonful every 2 hours, for children of 10 years.

For itching R Acidi Carbolici Mercki . . . grn. iii Ichthyolis . . . fl 3 i Lanum Mercki . 3 ii Ung. Aquæ Rosæ 3 i Anoint the body 3 or 4 times daily.

For fever

R Potassii Citratis Mercki Tinct. Aconiti . m vi Spir. Aetheris Nitrosi . . . fl 3 ii Syr. Tolutani. . fl ¾ i Aquæ . q. s. ad fl 3 iii Half to one teaspoonful every 2 hours, for children of 1 to 2 years; less for small infants.

R Potassii Citratis Mercki . . . 3 ii Vini Ipecac. . . fl 3 ii Tinct. Opii Camphoratæ. fl3 iii Syr. Tolutani . fl 3 i Aq.Cinnamomi, ad fl 3 iii Teaspoonful with water. every three hours, for a child of 6 years.

Remedies for Measles and Rubeola

Aconite: for fever, ½ drop tincture every 2 hours; particularly useful to arrest catarrhal pneumonia, Ammonium Acetate: for fever. Ammonium Carbonate: 3 to grains every hour or two.
Codeine Sulphate.
Cod-liver Oil: with iron, to scrofulous children, after convalescence. Digitalis.

Euquinine: like quinine.
Fat: rubbed over hands and feet
to relieve heat and tension of skin.

Ichthyol: as ointment, excellent. Iodine. Lanum

Mustard Bath: when retrocession of rash. Pilocarpine: with hot bath, as a

diaphoretic in delayed eruption. Potassium Bromide: in sleeplessness.

Quinine: 1 to 3 grain doses for adynamia; 15 grain doses for hyperpyrexia and catarrhal pneumonia.

Tartar Emetic: as expectorant. Triphenin: for fever. Veratrum Viride.

MEDIASTINAL TUMOR.—Its malignant nature should be borne in mind. Cancer and sarcoma are the most common varieties.

As compared with thoracic aneurism: Attacks younger subjects than does aneurism.

Metastatic deposits especially in sarcoma.

Cachexia and constitutional disturbances are greater. Displacement of heart backward is more marked.

PART II. INDICATIONS.

Pleural effusion very frequently co-exists.

A case having persisted for more than one year and a half is an aneurism and not a tumor.

Physical signs: Marked cyanosis of the upper part of the body.

Fremitus absent over tumor if it reaches chest wall.

An irregular outline of percussion dullness. Signs of pleural effusion and displaced heart.

Absence of diastolic shock and expansile pulsation.

MELANCHOLIA.—Insanity with gloomy forebodings and depression of spirits.

R Arseni Trioxidi
Mercki . . . grn. i
Hemogallolis . 3 iiss
Ext. Nucis Vom. grn. ii
Div. in pil. no. lx.
Two pills after each meal.

R Zinci Valeratis

Mercki . . . grn. xxx

Ferri Valeratis

Mercki . . . grn. xxx

Quininæ Valeratis Mercki . grn. xxx

Div. in pil. no. xxx.

One pill three times daily.

R Veronalis Mercki 3 ii
Div. in pulv. no. xv.
One powder, dissolved in
hot tea or milk.
(For sleeplessness.)

R Potassii Bromidi

Mercki . . . 3 ii

Tinct. Calumbæ fl3 iii

Spt. Ammoniæ

Arom. Mercki fl3 ii

Aq. Cinnamomi fl3 ii

Tablespoonful 2 or 3 times daily.

R Arseni Trioxidi

Mercki . . . grn. ss
Euquininæ. . . grn. xl
Ferri Sulphatis
Exsicc. Mercki grn. xl
Strychninæ Sulphatis Mercki grn. i
Div. in pil. no. xl.
One after each meal.
(As a general tonic.)

Remedies for Melancholia
Acid, Hydrocyanic.
Acid, Nitrohydrochloric: after meals, if oxaluria present.
Alcohol.
Arsenic: along with opium, very useful in the aged.
Bromides: particularly useful for city people, especially despondent women.
Caffeine.
Camphor.
Chloroform: for insomnia.
Climicifuga: in puerperal or uterine

Dionin.
Gold Chlor times dai Ignatia: in Iron Salts: Morphine: Opium: sm. pulse, gr. Paraldehyd Phosphorus overwork Strychnine.
Cyeronal: 6 sleeplessr

despondency.

Dionin.
Gold Chloride: 30 to 20 grains 3 times daily in cerebral anemia. Ignatia: in mental depression. Iron Salts: as tonic.
Morphine: hypodermically.
Opium: small doses in suicidal impulse, great despair, etc.
Paraldehyde.
Phosphorus: in depression from overwork.
Strychnine.
Veronal: exceedingly useful in sleeplessness.

MENIÈRE'S DISEASE.—A form of vertigo due to disease of the middle ear. See DEAFNESS and VERTIGO.

Zinc Valerate.

MENINGITIS.—BRAIN FEVER; CEREBRO-SPINAL FEVER.—Meningeal inflammation of the brain or spinal cord. (See also Myelitis.)

Bedside Diagnosis.—In Epidemic Cerebro-Spinal Meningitis:—Onset:

As a rule is sudden with chill, high fever, headache and vomiting.

Painful rigidity of muscles of back or neck occurs early.

The "gun hammer" attitude is characteristic.

Photophobia and phonophobia. Petechial eruption gives this disease the name of "spotted fever." Herpes labialis.

A very slow pulse, and irregular fever curve. Kernig's sign is diagnostic.

Spasticity of this form as compared with relaxation of tubercular meningitis.

Leucocytosis. 30,000. It is diagnostic of pus.

Lumbar puncture: Fluid is turbid, containing polymorphonuclear leucocytes, intracellular diplococcus.

Complications: Pneumonia is most important.

Pleurisy, pericarditis and arthritis.

In Tubercular Meningitis.—Onset with prodromal symptoms:
Change in disposition of the child. Becomes cranky.

Convalescing from measles, whooping-cough, or else the child has a tubercular hip.

With irritative symptoms: Headache; projectile vomiting; hydrocephalic cry; slight fever—up to 102° F.

Pulse: varies in quarters of a minute. Respiration: First sighing then Cheyne-Stokes.

In the stage of coma due to compression:

Bulging fontanelles; mask-like dead face; one-sided paralysis of any kind. Eye, face or leg.

Automatic movements of O'Dwyer.

Convulsions may occur at any stage. Relaxation is characteristic of the tubercular form.

Lumbar puncture: A clear fluid containing:

Mononuclear lymphocytes. Tubercle bacilli on centrifugalizing.

Kernig's sign may or may not be present. Obstinate constipation throughout the disease. (Obstipation.)

Acute

R Hydrargyri Chloridi Mitis Mercki

Sodii Bicarbon-

atis Mercki . grn. xx Sacchari Lactis

Mercki . . . grn. xl Div. in pulv. no. xxx.

One every hour, until they act, then one every 3 hours; continue for 2 days.

(*Initial* treatment.)

R Tinct Aconiti . fl 3 i Elix. Aurantii . fl3 i One or two drops, accord-

ing to age, hourly till pulse is soft.

(In early stage.)

R Paraldehydi

Mercki . . . fl 3 i Elix. Aurantii . Dessertspoonful to tablespoonful in water at bedtime (For insomnia.)

K Antipyrin. Merck grn. xxx Morphinæ Sul-

phatis Merck grn. i Syr. Limonis . . fl 3 i Aquæ....flǯ i

Half to two teaspoonfuls, according to age, every two

(During stage of excitement.)

R Chlorali Hydrati

Mercki . grn. xxx Sodii Bromidi

Mercki

Sodii Iodidi

Mercki Syr. Aurantii . fl \(\) i

Aquæ . q. s. ad fl3 iv Teaspoonful in water every

2 to 3 hours, for child of 3 to 4 years.

(For convulsions and for insomnia. Contraindicated in marked circulatory depres-

sion.)

R Morphinæ Sulphatis Mercki . . . grn. ii Aquæ fl3 i 5 minims hypodermically every 3 to 5 hours. (In cerebro-spinal form.)

Chronic R Calcii Glycerinophosphatis Merck . . . 3 iiss Iodo-hemolis . 3 iiss Euquininæ. . . grn. xl Saccharini Merck grn. i Div. in pulv. no. xxx. One after each meal. (For adults.)

R Fl'extr. Ergotæ fl3 iv Potassii Iodidi Mercki . . . 3 i Potassii Bromidi Mercki . 3 i Syr. Aurantii . fl 3 i Aquæ. q. s. ad fl 3 iii Dessertspoonful in water, after meals. (For adults.)

R Syr. Ferri Iodidi Mercki . . . fl 3 iv Vini Gaduoli . . fl 3 iiiss Teaspoonful after meals. (For children.)

Remedies for Meningitis

Acid, Hydrocyanic, Dil.: 1 to 2 minims every 3 to 4 hours to relieve vomiting.

Aconite: 2 drops tincture with 5 drops tincture opium every 2 hours in cerebral hemorrhage during stage of excitation; also useful in cerebro-spinal and in spinal morthage.

spinal meningitis. Antipyrine: in cerebro-spinal men-

ingitis.

Belladonna: in all hyperemic conditions of brain and spinal cord, n all forms of meningitis.

Blister: to nape of neck in early stage, to prevent effusion; also in

comatose state.

Bromides: with hydrated chloral to allay nervous symptoms; 20 grains every 4 hours with opium in cerebro-spinal meningitis. Bromipin: efficient substitute for

bromides.

Calomel with Opium: in early

Chloral, Hydrated.

Digitalis: in early stage of cerebro-spinal meningitis.

Dionin: to relieve pain. Ergot: 30 minims fluidextract with 30 grains potassium bromide every 4 hours in cerebral meningitis; also in cerebro-spinal meningitis.

Gelsemium: 5 minims fluidextract in cerebral and cerebro-spinal

meningitis, Heat: to body, except head and neck, in cerebro-spinal menin-

Hyoscyamus: in subacute form of

cerebral meningitis, and in nervous irritability during conva-

lescence.
Ice-bag to head.

Iodipin

Iron Chloride: 20 to 30 minims

tincture every 2 hours in cerebro-spinal meningitis.

Mercury: the ointment by inunction, or calomel in small, frequent doses, in cerebral meningitis; 1/8 grain doses of bichloride, with inunctions of ointment, in spinal meningitis.

Morphine: to relieve pain.

Oplum: small doses, alone or with tartar emetic, in cerebro-spinal meningitis; also in spinal meningitis.

Paraldehyde.
Phosphorus: in chronic cases.
Potassium Bromide: in convulsions following simple meningitis; also with potassium lodide in tuberculous meningitis.

Potassium Iodide: in all forms of meningitis, either alone, or with mercury bichloride.

Purgatives: at commencement; calomel and jalap most useful. Quinine: in cerebro-spinal, and spinal, meningitis; contraindicated in acute stage.

Tartar Emetic: internally, and also as ointment externally to scalp,

in tubercular meningitis.

Venesection: in early stage in sthenic cases, if aconite or veratrum viride not at hand. also when much excitement. Veratrum Viride.

MENOPAUSE.—The period in a woman's life when menstruation comes

R Ferri Valeratis Mercki . . . Zinci Valeratis Mercki . . . grn. xx Euquininæ. . . grn. xl Div. in pil. no. xxx. One after meals. (For anemia and nervousness.)

R Sodii Arsenatis Merck . . . grn. iss Hemolis. . . . 3 i Euquininæ. Ext. Nucis Vom. grn. v Saccharini Merck grn. ss Div. in pulv. no. xxx. One after each meal.

Remedies for Menopause

Bromides or Bromipin. Euquinine. Iron Valerate.

Nux Vomica. Valerian: alcoholic extr. Zinc Valerate.

MENORRHAGIA.—Excessive menstruation.

R Fl'extr. Ergotæ fl3 iv Stypticini . . . grn. x Elix.Aurantii ad fl3 ii Two teaspoonfuls every 2 or 3 hours till checked; one teaspoonful 4 or 5 times daily for a few days before periods.

R Stypticini . . . grn. xv Ergotini Bonjeani Mercki . grn. xxx Extr. Gossypii . grn. xxx Div. in capsul. gelat. no. x. One every 2 or 3 hours, according to severity, until checked.

R Ext. Ergotæ . . grn. xii Ext. Opii Mercki grn. vi Div. in pil. no. xii. One pill every hour. (In profuse menstruction of atonic type.)

R Hydrastininæ Hydrochloridi Mercki . grn. iv Ergotini Bonjeani Mercki . grn. ix Cannabinæ Tannatis Mercki . grn. vi Stypticini . . . grn. iii Div. in pil. no. xii. One thrice daily.

Remedies for Menorrhagia

Acid, Gallic or Tannic. Acid, Sulphuric: when due to fibroid or polypus. Aloes, as adjuvant to iron. Arsenie: with iron.
Calcium Chloride: 5 to 10 grains
every 2 hours, to increase coagulability of the blood.
Calcium Phosphate: in anemia from excessive menstruation. Dionin. Ergotin Bonjean: hypodermically.

Euquinine. Gossypium: 30 minims fluidex-

tract every 4 hours as uterine hemostatic.

Hydrastinine Hydrochloride. Iodoform.

Iron Perchloride or Subsulphate. Opium: to reduce uterine circulation,

Potassium Bromide: 15 grains, with ergot, three times dally, Quinine: 6 grains every 3 hours. Savin: 5 to 10 minims tincture every ½ to 3 hours, when uterus

relaxed and passively congested.

Stypticin: 1 to 1 grain every 2 to 3 hours a most useful and powerful vaso-constrictor; almost a specific in uterine hemorrhage. Styptol.

MENTAGRA.—See BARBER'S ITCH.

MERCURIALISM.—Chronic poisoning by salts of Mercury. See PTYALISM.

METEORISM.—Accumulation of gas in intestines. See Tympanites. METRITIS.—Inflammation of the uterus.

Constitutional treatment R Stypticini . . . grn. viii Fl'extr. Gelsemii fl3 i Elix. Aurantii ad fl 3 i Teaspoonful 2 or 3 t. p. d.

R Ichthalbini . . 3 iii Hemolis. . . . 3 ii Euquininæ . . grn. xl Saccharini Merck grn. i Div. in pulv. no. xxx. One, three times daily.

R Ergotini Bonjeani Mercki . . . 3 iss Strychninæ Sulphatis Mercki grn. ss Euquininæ. . . grn. xl Div. in pil. no. xxx. 1 after dinner and supper.

 $Local\ treatment$ R Ichthyolis . . . fl 3 i Glycerini Mercki fl 3 iv

Apply to uterus on swab, and to vagina on tampon left in place for 2 days. Irrigate previously with a 1:1000 solution corrosive sublimate.

R Tinct. Iodi Comp. fl 3 i Apply on cotton wrapped around the tip of a probe, once or twice a week, and place a glycerin tampon against the cervix. During the intervals hot water should be used as a vaginal injection twice daily.

Remedies for Metritis

Acid, Carbolic. Aconite: in early stage of simple inflammatory fever. Aloes: as enema. Ergotin, Bonjean. Heat: to the feet, and hot poultice

to abdomen; also hot-water vaginal injections.
Ichthyol: with glycerin as applica-

tion, or on tampons.

Iodine. Iodoform or Iodoformogen. Mercury Bichloride.
Opium: as suppository or enema.
Potassium Hydroxide. Potassium Iodide. Poultices: to relieve pain. Saline Laxatives. Silver Nitrate. Stypticin: most useful.

METRORRHAGIA.—Hemorrhage from the uterus. Treatment internally the same as for Menorrhagia; locally, with styptics such as Iron salts, Ichthyol, Antipyrine, Tannic Acid, Gallic Acid, Alum, etc.

MIGRAINE.—A unilateral, paroxysmal headache. See Headache: Migraine.

MILK. DEFICIENCY OF .- See AGALACTIA.

MILK, EXCESS OF.—See GALACTORRHEA.

MILK FEVER.—Fever attending the establishment of lactation.

R Tinct. Aconiti . M xx Antimonii et Potassii Tart. Mercki . grn. ii Syrupi Aurantii fl 3 i Aquæ fl 3 ii Teaspoonful every 2 hours. R Antimonii et Potassii Tart. Mercki. grn. ii Spir. Aetheris Nitrosi . . . fl 3 i Syr. Aurantii . fl 🖁 i Aquæ. . . . fl 🖁 i Teaspoonful every 2 hours. MILK LEG.—Inflammation of the femoral vein from obstruction by thrombosis, in puerperal women. See Phlegmasia Alba Dolens.

MITRAL DISEASES.—See HEART DISEASES.

MORBILLI.-See MEASLES.

MORNING SICKNESS.—See Vomiting: Pregnancy.

MORPHINISM.—OPIUM HABIT.—Morbid condition induced by the constant use of morphine or opium.

R Codeinæ Phosphatis

Mercki . . . grn. xv Aquæ Dest. . . fl3 iiss Acidi Carbolici

Mercki . . . grn. $\frac{1}{4}$ Inject 15 minims subcutaneously, as required.—As

much as 45 grains of codeine phosphate have been injected in one day.

R Dionini grn. xxx Aquæ Dest. . . fl 3 i Inject 15 to 20 minims as required to relieve symptoms.

—As much as 15 grains dionin may be injected subcutaneously per day; generally, however, 6 to 10 grains daily suffice. Reduce dose gradually as symptoms abate.

R Phosphori . . . grn. i Ferri Reducti Mercki Euquininæ. . . Ext. Nucis Vom. grn. xv Div. in pil. no. xc. One after each meal. (As a restorative.)

Remedies for Morphine Habit

Atropine. Bromides or Bromipin. Cannabis Indica. Capsicum. Chloral, Hydrated Cocaine. Codeine.

Confum. Dionin: most efficient. Gold and Sodium Chloride. Hyoscine Hydrobromide. Physostigmine. Strychnine. Veronal: in insomnia.

MOUTH, SORE.—See APHTHÆ, CANCRUM ORIS, etc.

MUMPS.—PAROTITIS.—A contagious disease in which the parotid glands become inflamed and swollen.

Constitutional treatment R Potassii Citratis

Mercki . . Tinct. Aconiti . I iv

Spir. Aetheris . . . fl 3 iii Nitrosi

Syr. Tolutani ad fl3 ii Teaspoonful in water every 2 hours.

(In febrile stage.)

R Syr. Ferri Iodidi Mercki . . . fl ¾ i Vini Gaduoli . . fl z vii Half to one tablespoonful after each meal.

R Ichthyol-Sodii . 3 i Euquininæ. . . grn. xx Iodo-hemolis . 3 iss Fl. massa, et div. in capsul. gelat. no. xv. One, three times daily.

Local treatment R Plumbi Iodidi Mercki grn. xlv Ichthyolis. Ammonii Chloridi Mercki . grn. xxx Petrolati 3 iii Lanum Mercki . 3 v Apply freely 3 times daily. Petrolati . . . 3 iii Lanum Mercki . 3 v Rub over parotid region and wrap the part in cotton.

R Mentholis Mercki grn. viii Petrolati Liquidi fl 3 i Instil into nasal passages two or three times a day. (As local disinfectant.)

R Ichthyolis . . . 3 ii Ung.Belladonnæ 3 ii Lanum Mercki . 3 iv Ol. Rosæ . . . ™ ii Apply 3 times daily.

R Thymolis Mercki grn. XXX Mentholis Mercki grn. xv Alcoholis . . . fl 3 iv 10 to 15 drops in half a glass water as a mouthwash and as a gargle.

Remedies for Mumps

Acid, Carbolic. Aconite. Ammonium Acetate. Belladonna, Euquinine. Gaduol: internally, as alterative. Guaiacol. Ichthalbin: internally, as tonic and alterative.

Ichthyol. Iodine. Jaborandi. Lead Acetate. Mercury: ½ grn. of gray powder three or four times a day. Potassium Citrate. Resorcinol. Syrup Iron Iodide.

MUSCÆ VOLITANTES.—A condition in which little specks appear to float before the eyes.

R Potassii Iodidi Vini Gaduoli . . fl 3 vi Tablespoonful three times daily.

R Zinci Valeratis Mercki Ferri Valeratis Mercki Euquininæ. aa grn. xx Div. in capsul. gelat. no. xv. One, three times daily.

Remedies for Muscæ Volitantes

Alteratives, and correction of anomalies of refraction. Blue Pill: in biliousness. Iron Perchloride: in anemia and

Potassium Iodide: where due to hepatic derangement. Zinc Valerate.

MYALGIA.—Pain in the muscles. See LUMBAGO, TORTICOLLIS, INFLU-ENZA, and RHEUMATISM: Muscular.

MYELITIS.—Inflammation of the substance of the spinal cord. (See also Meningitis: Acute.)

Bedside Diagnosis.—In Acute Myelitis: Loss of motion and sensation

below the lesion.

Loss of control over bladder and rectum.

Trophic disturbances. Bedsores within 24 hours. Reflexes exaggerated except in lesions high up.

If the lesion is at the second lumbar segment, knee-jerk is lost.

Recovery is never total. They pass on to the chronic stage.

Very high fever.

The paralysis is not accompanied by wasting in lumbar region.

In the cervical region the arm wastes, and there is also vomiting, hiccough and bradycardia.

Secondary changes: Reaction of degeneration.

Ascending degeneration of posterior column.

Descending degeneration of lateral tract.

This gives specific paralysis below the

This gives spastic paralysis below the lesion.

In Acute Anterior Poliomyelitis. — Onset: Sudden with loss of motion in a limb.

Fever: Lasts 3 to 7 days. Not accompanied by vomiting.

Pain in the early stage.

The loss of power is followed by wasting.

Flaccid paralysis; loss of reflexes.

Tendency to involve special bundles of muscles, especially the anterior tibial.

Irregularity and lack of symmetry of the paralysis.

Any part of the gray matter of the brain and cord may be involved.

Electrical response in spinal and nerve lesions:

Loss of faradic irritability.
 Reaction of degeneration. AC > or = KC.

Sequel: Deformities, as club foot.

R Hydrargyri Bichloridi Mercki .

Potassii Iodidi Mercki . . . 3 iiss

Syr. Sarsapa-

rillæ Comp... flʒ iss Aquæ . q. s. ad fl3 iv Teaspoonful, increased to 2

teaspoonfuls, after meals. (In syphilitic subjects.)

R Strychninæ Sulphatis Mercki . . . grn. i

Arseni Trioxidi

Mercki . . . grn. i

Ferri Sulphatis

Exsic. Mercki grn. xl Euquininæ. . . grn. xl Div. in pil. no. xl. One after each meal. (As a general tonic.)

Remedies for Myelitis

Arsenic Trioxide. Cold: ice-water bags along spine. Ergot: in large doses. Glycerinophosphates. Iodides or Iodipin. Massage. Mercury Bichloride.

Phosphorus: in paraplegia from excessive venery. Silver Nitrate: in chronic inflam-mation of spinal cord. Sodium Phosphate: hypodermi-cally useful in syringo-myelitis. Strychnine.

MYXEDEMA.—A kind of dropsy with a mucous deposit in the connective tissues.

Bedside Diagnosis.—Increase in weight.

Inelastic edema over forehead and clavicle. Full-moon face. Expression marks lost, due to edema. Alopecia; defective memory.

Skin is coarse and dry; speech is slow and difficult. Albumin and casts may occur in the urine.

This when combined with edema of the face might be mistaken for chronic parenchymatous nephritis.

R Tablettæ Thyradeni,

aa grn. ii, no. c One to 2 tablets, gradually

increased to 4, three times daily.

R Thyroidini

Mercki . . . grn. xxx

Arsen-hemolis . 3 i Ext. Nucis Vom. grn. iii

Div. in pil. no. 60.

One, gradually increased to 2, 3, and 4, after meals. When beneficial effect is produced, diminish dose.

Remedies for Myxedema

Arsenic Trioxide: as tonic. Hypophosphites. Iodothyrine. Iron Salts: as tonic. Pilocarpine Hydrochloride. Strychnine: as tonic. Thyraden or Thyroidin: most useful of all remedies.

NAILS, INGROWING.

R Plumbi Acetatis

Mercki . . . grn. xxx
Ichthyolis . . . fl3 i
Tinct. Opii . . fl3 i
Aquæ . q. s. ad fl3 iv
Apply freely until inflamed
matrix better; then cut nail.

R Acidi Picrici
Mercki . . . 3 i
Alcoholis Diluti fl 3 iv
Apply freely after removing corner of nail.

R Potassii Hydroxidi

Mercki . . . grn. xxx

Aquæ fl z i

Apply on cotton-wool to
margin of nail at point of
ulceration until nail is soft,

R Argenti Nitratis

Mercki . . . grn. xxx

Aquæ fl \(\frac{7}{3}\) ii

Apply 2 or 3 times daily

with a brush.

Remedies for Ingrowing Nails

Alum. Ichthyol. Iodoform or Iodoformogen. Iron Perchloride or Persulphate.

Acid, Picric.

Lead Acetate or Nitrate. Potassium Hydroxide. Silver Nitrate. Tannin. Thymol Iodide.

then remove latter.

NARCOTISM.—Stupor produced by narcotic drugs.

R Apomorph. Hydrochlor.
Cryst. Mercki grn. ii
Aquæ Dest. . . fl 3 i
Inject 30 minims hypodermically as an emetic.

R Atropinæ Sulphatis

Mercki . . . grn. ½

Aquæ Dest. . . fl3 iv

Inject 15 minims every
hour until physiological effect.

Remedies for Narcotism

Apomorphine Hydrochloride. Atropine. Casseine. Emetics.

Exercise and Galvanism. Ipecac. Strychnine. Zinc Sulphate.

NASAL DISEASES.—See Acne, Catarrh, Epistaxis, Influenza, Ozena, etc.

NAUSEA.—See VOMITING.

NECROSIS.—Death of bone. See Caries.

NEOPLASMS.—New formations. See Cancer, Condylomata, etc.

NEPHRITIS.—BRIGHT'S DISEASE.—Inflammation of the kidneys. (See also Dropsy.)

Bedside Diagnosis.—In Acute Nephritis:—Onset: Sudden if due to cold.

Gradual if due to infectious fevers, especially scarlet fever.

Watch for it on the 21st day.

With chill, rigor and pyrexia. Adults 102°, children 106° F

Marked anemia associated with dropsy. Face: Puffiness of lower eyelids. Edema: Elicit over sternum and shinbone.

It increases during sleep. Rapid and high-tension. Pulse:

Accentuated aortic second sound. Pain in back is always present. Absent in chronic cases.

Urinalysis: Amount 0 to 5 ounces.

Sp. Gr. increased. Albumin. ... abundant.

Blood gives smoky or pink color.
Casts. bloody, granular, hyaline and epithelial.
Complications: Pleurisy and pneumonia.

Pericarditis and endocarditis. Uremia and apo-

plexy.
Sequel: Chronic Bright's disease.

In Chronic Interstitial Nephritis.—Onset: Very insidious. Patient often comes for palpitation, dyspnea and intermittent headache. Sudden blindness very characteristic.

Edema here is cardiac.

Anemia not marked. Oftentimes patient has ruddy appearance.

Nocturnal polyuria. Heart and blood vessels always involved.

Cardiac Hypertrophy. Arteriosclerosis and myocarditis. Persistent high-tension pulse: 160-200 Mm. Hg.

Urinalysis: Amount greatly increased. Specific gravitylow. 1.002 Albumin.....a fleeting trace. .few hyaline.

In Chronic Parenchymatous Nephritis.—Progressive signs of Uremia.

Progressive toxic anemia. Bright's countenance: An anemic, waxy, expressionless face. Eye symptoms less frequent than in the interstitial variety.

Cause is a hemorrhagic or albuminuric retinitis.

Dropsy and anasarca more frequent in stage of enlargement.

Exacerbations are very characteristic.
Within one year there are symptoms of contracted kidney.
Hypertrophy of the heart.
Accentuated aortic sound.
Urinalysis: First Stage: "Large White Kidney."
Amount ... 500 Cc.
Albumin shundant

Albumin ... abundant.

Casts numerous, especially large granular. Many hyaline casts also present.
Second Stage: "Contracted Kidney."
Amountgradually increases.

300

Albumin decreases.

Sp. Gr.....lowered. (Compare with chronic interstitial nephritis, noting the

similarity.)

Danger: Uremia.

Acute

R Hydrargyri Chloridi Mitis Mercki . grn. i Sodii Bicarbo-

natis Mercki . grn. x Div. in pulv. no. vi.

One every half-hour, followed 6 hours after the last powder by Rochelle salt. (Initial treatment.)

R Tinct. Aconiti. M xii Spir. Aetheris Nitrosi . . . fl3 vi Potassii Citratis Mercki . . . grn. lxxx Syr. Tolutani. . fl 3 i Aquæ . q. s. ad fl 3 iii Teaspoonful every 2 hours. R Methyleni Cœrulei Mercki . . . grn. xxx Pulv. Myristicæ grn. xxx Div. in capsul. gelat. no.xx. One or two, 3 times daily.

R Chlorali Hydrati Mercki . . . Camphoræ... 3 i Olei Terebinthinæ Mercki. fl3 ii Olei Sinapis Volat. Mercki gtt. x Pulv. Capsici. . 3 ii Petrolati . . . ¾ i Lanum Mercki . ¾ i

Apply with friction over region of kidneys every 3 to 6 hours. Cover with a flannel bandage and apply hot-water bags.

Chronic R Tablettæ Ichthalbini

Mercki, aa grn. v, no. c Two to four tablets before meals.

(For albuminuria.)

R Strontii Lactatis Mercki . . . 3 iv Syrupi fl \(\) ii Aquæ fl 🖁 vi Half to one tablespoonful in water, with meals.

(Said to diminish albumin

and increase urine.)

R Strychninæ Sulphatis Mercki . . . grn. 1/4 Tr. Ferri Chlor. fl3 iv Acidi Acetici Mercki . . . fl3 iss Elix. Aurantii . fl 3 i Liq. Ammonii Acetatis . ad fl3 vi

Tablespoonful every six hours, followed by a glass of water.

(For the anemia.)

R Sodii Arsenatis Mercki . . . grn. ss Lithii Citratis Mercki . . . 3 iii Infus. Juniperi . flʒ vi Tablespoonful three times daily. (In *gouty* subjects.)

R Tinct. Digitalis. fl3 iv Potassii Iodidi Mercki . . . 3 ii Spir. Ammoniæ Arom. Mercki fl3 iii Aquæ flʒ iii Teaspoonful with water after meals.

For convulsions R Chloroformi pro narcosi Mercki . . . fl3 ii Administer by inhalation to check convulsions.

R Chlorali Hydrati Mercki . . . 3 iss Sodii Bromidi Mercki . . . 3 ii Aquæ Dest. . . fl3 i

Teaspoonful in water when convulsions threaten; two teaspoonfuls in wineglassful boiled starch as enema during convulsions.

R Amylis Nitritis Mercki. 3 i Three to five drops inhaled from a handkerchief.

For dropsy R Potassii Acetatis Mercki . . . 3 iiss Infus. Digitalis . fl 3 iii Infus. Juniperi . fl 3 iii Tablespoonful every two hours.

R Elaterini Mercki grn. i Potassii Bitartratis Mercki. ¾ ii Div. in pulv. no. xii.

One every two hours until bowels move. (The elaterin should be dissolved in a little alcohol and the solution mixed with the potassium bitartrate, the latter being triturated until the alcohol has evaporated.)

R Theobrominæ-Sodii Sodii Salicyl. Mercki 3 iii Potassii Bitartratis Mercki. 3 ii Div. in pulv. no. xxiv. One or two powders every 2 or 3 hours, followed by water.

R Hydrargyri Chloridi
Mitis Mercki . grn. xii
Pulv. Scillæ . . grn. xii
Pulv. Digitalis . grn. xii
Div. in pil. no. xii.
One pill three times daily.

For hematuria

R Stypticini . . . grn. viii
Ergotini Bonjeani Mercki . grn. xxx
Euquininæ. . . grn. viii
Div. in pil. no. xvi.
Two every 2 hours till relieved.

For pulmonary edema
R Tinet. Digitalis. fl3 ii
Strychninæ Sul-

phatis Mercki grn. ss Elix. Aurantii ad fl 3 ii Teaspoonful 3 or 4 times daily.

(Hot pack, bleeding, and cathartics, are good adjuvants.)

For weak heart

R Digitalini Germanici
Mercki . . . grn. i
Sparteinæ Sulphatis Mercki grn. ii
Elix. Aurantii . fl \(\) iii
Teaspoonful 3 times daily.

Parenchymatous

R. Lithii Bromidi

Mercki . . . 3 iss
Sodii Bicarbonatis Mercki . 3 i

Syrupi Aurantii fl 3 i

Aquæ . q. s. ad fl 3 ii

Teaspoonful with water, 3 or 4 times daily.

In pyelitis

R Terebinth. Venet. 3 iss
Pulv. Camphoræ grn. xxx
Ext. Opii Mercki grn. v
Extr. Aconiti
Radicis . . . grn. iii
Div. in pil. no. xx.
One pill every 8 hours with
a small glass infusion uva
ursi sweetened.
(Where there is pain.)

Remedies for Nephritis

Acid, Gallic: lessens albumin and hematurla, in chronic nephritis. Acid, Picric: $\frac{1}{50}$ grain every 3 hours, in acute nephritis. Aconite: to lower high temperature; also in the onset of acute nephritis in scarlet fever. Alcohol: injurious in acute stage; useful when a slight trace of albuming temperature.

bumin is persistent.

Alkaline Diuretics: to prevent

formation of fibrinous plugs in the renal tubules.

Arsenic: in very chronic cases.
Albumin will return if the use of
the drug be stopped.

Belladonna: to diminish the chronic inflammatory condition left by an acute attack. Bromides: in convulsions in

chronic diabetes. Caffeine: to increase secretion of solids, especially in cases dependent on cardiac disease. Should be combined with digitalis. Very useful in chronic Bright's disease; should be used with great caution in the acute stage.

Cantharides: 1 minim tincture every 3 hours, when acute stage has passed, to stop hematuria.

Chloral, Hydrated.

Copalba: to remove ascites and albuminuria dependent on cardiac or chronic Bright's disease, and in some cases of hematuria. Counter-Irritation: dry cupping

Counter-Irritation: dry cupping when tendency to uremia.

Digitalis: infusion in acute and tubal nephritis, and in renal disease attended with dropsy due to cardiac disease. Must be given with caution in granular kidney.

Elaterin or Elaterium: as hydragogue cathartic for dropsy; and when uremic symptoms have

come on.

Fuchsine, Medicinal: in 1 to 3 grain doses per day, in albuminuria of renal origin in children. Glycerinophosphates.

Gold Chloride: In contracted kidney, in the chronic disease, in doses of $\frac{1}{20}$ grain.

doses of $\frac{1}{20}$ grain. Hyoscyamus: in irritable kidneys

in acute nephritis.

Ichthalbin or Ichthyol: internally, Iron: the per-salts to diminish anemia with a flabby tongue. In dropsy associated with high tension, iron must be cautiously given, and withheld unless improvement is quickly shown. It always does harm if allowed to constipate.

Jalap: as a cathartic. Lithium Bromide or Citrate. Mercuric Chloride: 10 grain twice

daily in chronic nephritis. Methylene Blue.

Oxygen: compressed, will, on inhalation, temporarily diminish albumin.

Pilocarpine: 12 to 18 grain for adults as diaphoretic.

Potassium Bitartrate: as diuretic. Potassium Bromide: in uremic convulsions.

Potassium Iodide: in syphilitic cases.

Sodium Arsenate.

Sparteine.
Spirit Glyceryl Nitrate: in acute
and chronic albuminuria.

Tartrates: as diuretics.
Theobromine and Sodium Salicy-

late. Theophyllin.

Uropherin B., and S.
Water: in large draughts as diuretic when excretion of solids is deficient; and in dropsy,

NERVOUS EXHAUSTION.—See NEURASTHENIA.

NERVOUSNESS.—Morbid psychical irritability.

R Strychninæ Sulphatis
Mercki . . . grn. 1/4
Ammonii Valeratis Mercki . grn. xxx
Spir. Lavandulæ
Comp. . . . fl ʒ i
Elix. Aurantii . fl ʒ i
Teaspoonful every 2 hours.

R Strychninæ Sulphatis

Mercki . . . grn. ss
Euquininæ. . . 3 i
Ferri Sulphatis

Exsicc. Mercki grn. xxx
Phosphori . . . grn. ½
Div. in pil. no. xxx.

One, three times daily.

R Morphine Sulphatis Mercki grn. i
Tinct. Aconiti . Il viii
Spir. Aetheris
Comp. Mercki fl 3 ii
Tr.Cardam.Co.ad fl 3 ii
One to two teaspoonfuls
every two to three hours, in
water.

R Potassii Bromidi
Mercki . . . ¾ i
Fl'extr. Guaranæ fl¾ iss
Syr. Tolutani . fl¾ iii
Aquæ . q. s. ad fl¾ vi
One to two teaspoonfuls 3
or 4 times daily.

Remedies for Nervousness

Aconite: 1 minim tincture at bed time for restlessness. Ammonium Valerate.

Antipyrine: for nervous irritation. Bromipin: where bromides not

well borne. Camphor: in reflex irritability. Chloral, Hydrated: in restlessness and irritability.

Chloroform: the spirit internally. Conium: in exaggerated nervous-ness and delirium.

Dionin. Electricity.

Ignatia: small doses in mental excitement and nervous erethism. Lupulin: where opium not tolerated.

Morphine or Opium: to quiet nervous system.

Phosphorus. Potassium Bromide: in overwork and worry. Sodium or Strontium Bromide.

Strychnine: in functional irrita-

bility of nervous system. Sumbul: 20 to 40 minims tincture in restlessness of pregnancy, and after acute illness.

Valerian: as sedative in reflex excitability, restlessness, anxiety. Veronal: to induce sieep.

NETTLE RASH.—A form of skin eruption. See URTICARIA.

NEURALGIA.—Paroxysmal acute pain in a nerve. (See also Headache.)

R Ichthyolis . . . grn. xv Ung. Hydrargyri Mercki . grn. xv Chloroformi Mercki . . . fl3 iss Spir. Camphoræ fl3 iss Shake! Anoint or paint painful region.

Anemic

R Arseni Trioxidi Mercki . . . grn. ss Hemogallolis. 3 ii Euquininæ. . . grn. xl Pulv. Sacchari . 3 i Ol. Menthæ Pip. gtt. ii Div. in pulv. no. xxx. One after meals.

DysmenorrhealR Ichthyolis . . . 3 iiss Chloroformi Mercki . . . fl 3 ss Spir. Camphoræ fl3 iv Alcoholis, q.s.ad fl3 ii Paint over lumbar region.

Gastralgic R Cocainæ Hydrochloridi Mercki . . . grn. v . . grn. iv Dionini . . Syr. Aurantii . fl3 iv Aquæ . q. s. ad fl 3 i Teaspoonful every 2 hours till relieved.

Malarial

R Methyleni Cœrulei Mercki (Medicinal) . grn. xxx Pulv. Myristicæ grn. xxx Codeinæ Mercki grn. viii Extr. Cannabis Indicæ Mercki grn. iv

Div. in capsul. gelat. no.xv. One after each meal, or 4 times a day, if necessary.

R Aconitinæ (*Potent*) Mercki $... grn. \frac{1}{20}$ Atropinæ Sulphatis Mercki grn. 1/10 Euquininæ. . . grn. xxiv Div. in pil. no. xxiv. One every 4 or 5 hours. (For severe pain.)

R Arsen-hemolis . 3 iss Euquininæ . . Extr. Glycyrrhizæ Mercki, q. s. Div. in pil. no. lx.

Three pills per day, after meals. Increase every fourth day by one pill until 10 pills are taken daily; then decrease the same way. When the daily dose of 3 pills is reached again, discontinue for a few days; then resume as before.

From cold

R Acetanilidi Merck grn. xxiv Caffeinæ Mercki grn. viii Potassii Bromidi Mercki . grn. lxxx Div. in pulv. no. viii.

One every half-hour till relieved, or till 4 doses taken.

R Mentholis Mercki grn. xlv Cocainæ Hydrochlor. Mercki. grn. xv Chlorali Hydrati Mercki . grn. xv

Lanum Mercki . 3 iii Petrolati . . . 3 ii Rub in well over painful

area.

Rheumatic

R Antipyrin. Merck 3 ii Sodii Salicylatis Merck... 3 iv Aq. Menthæ Pip. fl 3 ii Teaspoonful every 2 or 3 hours fill relieved.

R Acidi Salicylici Mercki . . . grn. xv Extr. Belladon. 3 i Ichthyolis . . . fl 3 iss Lanum Mercki . 3 vi Petrolati . . . 3 iv Rub in well 3 times daily.

R Ol. Betulæ Mercki . . . ™xv Mentholis Mercki grn. x Lanum Mercki . 3 iv Rub in a small bit at site of pain morning and evening.

Sciatic

R Dionini . . . grn. xii Triphenini . . . 3 iii Caffeinæ Mercki grn. xx Div. in pulv. no. xii. One to four powders daily, at least 4 hours apart.

R Aconitinæ (Potent) Mercki . . . grn. ½0 Methyleni Cœru-

lei Mercki . . grn. xxx Pulv. Myristicæ grn. xxx Codeinæ Sul-

phatis Mercki grn. viii

Extr. Cannabis

Indicæ Mercki grn. iv Div. in capsul. gelat. no.

One capsule every four or

five hours.

(For severe pain.)

R Morphinæ Sulphatis Mercki grn. ii Atropinæ Sulphatis Mercki grn. 1/15 Tinct. Aconiti. Mx Fluidextr. Can-Elix. Aurantii . fl³ i Teaspoonful every 3 or 4 hours till relieved.

R Calcii Glycerinophosphatis Mercki . . . grn. xv Magnesii Glycerinophos. Mercki . grn. xviii Potassii Glycerinophos. Mercki (75%) $\hat{\mathbb{I}}$ xxx Sodii Glycerinophos. Mercki (75%) fl3 iss Aquæ Dest. . . fl3 viss Inject 30 to 60 minims into seat of pain, once a day.

R Ol. Betulæ Mercki . . . fl3 i Chloroformi Mercki . . . fl3 iv Tinct. Aconiti . fl3 iv Tinct. Capsici . fl 3 ii Mentholis Mercki grn. xxx Alcoholis, q.s.ad fl 3 iv Apply freely over seat of pain.

R Morphinæ Sulphatis Mercki . . . grn. i Cocainæ Hydrochlor. Mercki. grn. ii Aquæ Dest. . . fl3 iv Inject 60 minims deep into tissues.

Syphilitic R Potassii Iodidi Mercki Hydrargyri Bichlor. Mercki . grn. 1/4 Aq. Menthæ Pip. fl3 ii Teaspoonful 4 times daily. (In conjunction with some anodyne application as in other forms of neuralgia.

Trigeminal (tic douloureux) R Butyl-chlorali Hydrati Mercki . . . grn. lxxx Dionini . . . grn. iv . . . Ħ3 iii Alcoholis Glycerini Mercki fl3 iv Aquæ . q. s. ad fl3 ii Teaspoonful every halfhour till relieved, or two to three teaspoonfuls every 3 or 4 hours.

R Ichthyolis . . . fl3 v Ol. Hyoscyami Comp. (N. F.) fl 3 i Chloroformi Mercki . . . fl 3 i Apply externally, and give ichthyol internally.

Remedies for Neuralgia

Acetanilide or Acetphenetidin: in facial and intercostal neuralgias, Acid, Formic: 5 drops of a 1 % solution by deep injection, alongside of nerve, and preceded by 8 drops 1 % cocaine solution. Aconite: as ointment or liniment

in congestive neuralgias. Aconitine: 240 grain, cautiously increased to \$10 grain, in severe trigeminal neuralgia; also locally, alone or combined with veratrine, as ointment, taking care not to apply where the skin is abraded or open. R Veratrinæ Mercki . . . grn. x Morphinæ Sulphatis Mercki grn. x Lanum Mercki . 3 viss Ol. Olivæ . . . 3 iss Rub in three times daily.

R Mentholis Mercki grn. xl Cocainæ Hydrochlor. Mercki . grn. x Chlorali Hydrati Mercki . . . grn. xv Petrolati Lanum Mercki . 3 iii Apply locally.

R Tablettæ Diplosali . . aa grn. $7\frac{1}{2}$ No. x One tablet as required.

Superficial R Chlorali Hydrati Mercki . . . Mentholis Mercki 3 i Thymolis Mercki 3 i Camphora. . . 3 iii Triturate until liquefied. Apply carefully with brush.

R Dionini grn. vi Antipyrin. Merck grn. xlv Acetphenetidini Merck... grn. xlv Euquininæ. . . grn. xx Div. in pulv. no. vi. One every 4 hours.

Alcohol.

Amyl Nitrite: by inhalation in dysmenorrheal and facial neuralgias.

Antipyrine: in all forms of neuralgia

Aspirin.

Atropine: as liniment, or hypo-dermically near the nerve, in facial neuralgia.

Belladonna: † grain extract every hour till giddiness, then smaller doses for several days. Bromides: useful in ovarian neu-

ralgia.

Bromipin: superior to ordinary bromides. Bromural. Butyl-Chloral Hydrate: in trigeminal neuralgia.

Camphor Monobromated. Cannabis Indica: ½ to ½ grain extract 2 or 3 times daily in neuralgic headache.

Cantharides or Capsicum: locally.

Chloral with Camphor, or Morphine, or Menthol: locally.
Chloroform: locally, by deep injection, or by inhalation, when pain very severe, particularly in trigeminal neuralgia.

Cocaine: hypoderm, near nerve.

Codeine. Dionin, Diplosal.

Ether or Ethyl Chloride. Gelsemium: in trigeminal neural-

gia, and especially of the dental branches.

Gualacol: a few drops rubbed in relieves ciliary neuralgia. Ignatia: in hysterical and inter-costal neuralgias.

Menthol: locally. Morphine: hypoderm. near nerve.

Mustard Poultices

Oil Croton, or Mustard, or Peppermint: locally.

Phenacetin.

Physostigmine: solution 2 grains to 1 fl. oz. water by instillation in neuralgia of eyeball.

Potassium Bromide.

Quinine: large doses just before periodical neuralgia; especially useful in supra-orbital forms.

Triphenin: useful in all forms. Veratrine: locally in facial neuralgia and sciatica.

Veronal: in all forms to relieve insomnia.

Veronal-Sodium,

Zinc Valerate: with ext. hyoscyamus, in trigeminal neuralgia.

NEURASTHENIA.—An exhausted or debilitated condition of the nervvous system. (See also Hypochondriasis).

R Strychninæ Sulphatis Mercki . . . grn. ss Strontii Bromidi

Mercki

Elix. Phosphori (N. F.) fl \(\) i

Elix. Aurantii . fl 3 iii Teaspoonful after each meal.

R Phosphori . . . grn. i Arseni Trioxidi

Mercki . . . grn. i Euquininæ. . . 3 i Hemolis... 3 ii Ext. Nucis Vom. grn. xv

Div. in pil. no. lx. One after meals.

R Calcii Glycerinophosphatis Mercki . . . 3 iss

Quininæ Glycerinophosph. Mercki grn. xv

Ferri Glycerinophosph. Mercki grn. xv Strychninæ Glycer-

inophos.Mercki grn. i Papaini Mercki. 3 i

Div.in capsul.gelat.no.xxx. One capsule 3 times daily. (As tonic and digestive.)

R Potassii Bromidi

Mercki . . . 3 vi Div. in pulv. no. xii.

One in half a glass water, 2 or 3 times daily.

(In nervous excitement, genital irritation, etc.)

R Arseni Trioxidi

Mercki . . . grn. 1 Ext. Nucis Vom. grn. x Hemogallolis . . 3 iiss Div. in pil. no. lx. Two pills after each meal.

R Chlorali Hydrati

Mercki . . . Ammonii Bro-

midi Mercki . 3 i

Extr. Hyoscy-

ami Sicc. . . grn. iv

Extr. Cannabis

Indicæ Mercki grn. iv Glycerini Mercki fl3 iv Pulv. Acaciæ,

Aquæ, aa q. s. ad fl 3 iv Ft. emulsio.

Teaspoonful in a glass of water at bedtime.

(For insomnia.)

Remedies for Neurasthenia

Aromatic Spirit Ammonia: half teaspoonful in water, 3 t. p. d.

Arsen-hemol.

Arsenic Trioxide: 3 to 5 minims Fowler's or Pearson's solution after each meal.

Bromipin: to allay nervousness. Caffeine: 1 grain or more with coffee to relieve brain weariness and nervous exhaustion.

Cocaine: ½ grain doses in nervous exhaustion.

Codeine.

Ferratin.

Glycerinophosphates: as tonic.

Hemol or Hemogallol.

Hypophosphites of Calcium, So-dium, or Iron: as tonics in nervous depression.

Lecithin. Nuclein.

Nux Vomica. Orexine: as appetizer.

Phosphorus: in ne vous break-down from over-study. Potassium or Strontium Bromide.

Strychnine: as tonic.

Veronal: useful to produce sleep.
Zinc Oxide: as tonic and sedative
in nervous irritability and depression.

NEURITIS.—Inflammation of a nerve.

Bedside Diagnosis.

May be local or general. Boring or stabbing pain along the course and distribution of the nerve.

The nerve itself is sensitive to pressure.

Motion is painful. Muscular atrophy ultimately occurs.

Neuritis may spread up or down. Reaction of degeneration may be present if severe.

Alcoholic Neuritis is a multiple neuritis.

Lower extremities first paralyzed—"foot drop;" then upper extremities—"wrist drop."

Extremities frequently congested and swollen.
Korsakoff's Syndrome.

Arsenical Neuritis attacks feet more often than the upper extremities. Leuconychia (transverse ridges on nails) Lead Neuritis: Upper extremities first attacked.

Acute

R Guaiacolis Mercki fl 3 iv Chloroformi

. . . fl3 iv Mercki Paint about 45 minims over painful spot 2 or 3 times daily; superimpose a cover with impervious dressing.

R Chlorali Hydrati Mercki Camphoræ. Tinct. Aconiti . fl3 ii Paint over painful nerve 3 times daily.

R Codeinæ Mercki grn. ii Sodii Salicylatis Mercki . . grn. xxxvi Quininæ Sulphatis Mercki grn. xii One every 4 hours.

R Ichthyolis . . . fl3 i Extr. Bella-

> donnæ . grn. xxx

Extr. Aconiti. . 3 i Liq. Plumbi

Subacetatis . fl3 i

Adipis Lanæ

Anhydr. Mercki 3 vi

Rub in well several times daily.

R Acetanilidi Merck 3 i Caffeinæ Merck grn. x Dionini . . . grn. x Sodii Bicarbonatis Merck . grn. xx Saccharini Merck grn. 1/4 Div. in pulv. no. x. One every 3 or 4 hours till pain is relieved.

Optic R Rubidii Iodidi Mercki . . . grn. xxv

Aquæ flʒ i Instil a few drops into eyes

several times daily.

TubercularR GuaiacolisMercki ™ xv Glycerini Mercki fl3 ii Inject into muscles of painful region.

R Syr. Ferri Iodidi Mercki fl₃ vi Vini Gaduoli, ad fl viii Tablespoonful after meals.

Gouty

R Colchicinæ Cryst. Mercki . . . grn. i

Dionini . . . grn. xxx Euquininæ. . . 3 ii

Ext. Colocynth. 3 i Div. in pil. no. lx.

One pill 3 times daily.

Remedies for Neuritis

Acetanilide or Acetphenetidin. Aconite. Antipyrine: in acute febrile cases. Arsenic.

Aspirin: in polyneuritis. Belladonna Chloral, Hydrated. Chloroform.

cases.

Colchicine.

Dionin,

Diplosal.

Salicylates. Strychnine: internally and hypodermically.

Potassium Iodide: in syphilitic

NEVUS.—A mole; a pigmented spot on the skin, either congenital or acquired.

R Sodii Ethylatis

Mercki . . . grn. x Alcoholis Abso-

luti Mercki . fl 3 ii Apply with a glass rod, and cover with collodion. (For small birth-marks.)

R Chromii Trioxidi

Mercki . . grn. c Aquæ . . . fl₃ i Apply locally.

Remedies for Nevus

Acid, Carbolic.
Acid, Nitric: applied strong for small superficial nevi, and followed by olive oii.
Acid, Trichloracetic.

Chloral, Hydrated. Chromium Trioxide: locally.

Galvano-Cautery. Ichthyol: topically. Iodine: as paint. Mercury Nitrate, Acid: as caustic for moles on face. Sodium Ethylate. Zinc Chloride: as caustic.

NIGHTMARE.—An oppressive dream attended with fright.

Remedies for Nightmare

Camphor Water.

Potassium Bromide.

NIGHT-SWEATS.—Excessive sweating at night. (See also Phthisis.)

Remedies for Night-Sweats

Acid, Acetic: as a lotion. Acid, Agaric. Acid, Camphoric. Acid, Gallic.

Acid, Salicylic. Acid, Sulphuric, diluted. Agaricin Alum.

Atropine.
Atropine Methylbrom.: in phthisis.
Bromural.
Chloral, Hydrated.
Ergotin.
Homatropine Hydrobromide.

Iron Sulphate.
Lead Acetate.
Plcrotoxin.
Pilocarpine Hydrochloride.
Thallium Acetate.
Zinc Sulphate.

NIPPLES, SORE.—See Fissures: of nipples.

NODES.—A swelling or protuberance.

Remedies for Nodes

Arsenic Trioxide. Arsen-hemol. Cadmium Iodide. Ichthalbin: internally. Ichthyol: topically. Iodipin.
Mercury Oleate with Morphine.
Potassium Iodide: internally and
externally.
Stramonium Leaves; as poultice.

NOSE-BLEED.—See Epistaxis.

NUTRITION, DEFECTIVE.—See List of Tonics, Gastric Tonics, etc.

NYMPHOMANIA.—Abnormal sexual desire in females.

R Sodii Iodidi
Mercki . . . 3 ii
Sodii Bromidi
Mercki . . . 3 iv
Tr. Lupulini . . fl 3 iv
Tr. Hyoscyami . fl 3 iv
Syr. Zingiberis . fl 3 i
Aquæ Camphoræ fl 3 vi
One tablespoonful in water

R Hyoscyaminæ Cryst.

Mercki . . . grn. ½
Camphoræ Monobrom. Mercki . 3 i
Extr. Stramonii grn. xii
Div. in pil. no. xx.
One, three times daily.

Remedies for Nymphomania

Acid, Sulphuric: internally when due to hemorrhoidal congestion. Anaphrodisiacs.
Camphor: large doses.
Camphor Monobromated.
Hyoscine or Hyoscyamine Hydrobromide: in sexual excitement.

Iodipin,
Lupulin,
Opium,
Potassium or Sodium Bromide:
large doses,
Sodium Iodide,
Stramonium,

OBESITY.—Over-fatness.

after meals.

R Thyroidini

Mercki . . . grn. xxx

Potassii Iodidi

Mercki . . . 3 iiss

Pulv. Extr.

Phytolaccæ . 3 i

Pepsini Mercki . 3 i

Div. in capsul. gelat. no. lx.

One after meals, cautiously increased to 4 capsules per dose, if required.

R Tabl. Thyradeni no. c One or two tablets 3 times daily.

R Tinct. Adonidis Aestivalis
Mercki . . . fl 3 i
Fluidextr. Baccæ
Phytolaccæ . fl 3 iv
Thirty to 60 drops in water
three times daily.

R Sodii Phosphatis Mercki Sodii Sulphatis Mercki . . aa 3 ii Tablespoonful in water every morning. R Salis Carolini
Fact. N. F. . 3 i
Half to one teaspoonful in
a glass of water every morning.

Remedies for Obesity

Acid Hydriodic, Acids, Vegetable, Adonis Vernalis: tincture useful. Alkalies. Alkaline Waters. Fucus Vesiculosus. Iodides or Iodipin. Laxative Fruits and Purges.
Phytolacca.
Pilocarpine Hydrochloride.
Potassium Iodide.
Saccharin: to replace sugar in diet.
Salines.
Thyraden or Thyroidin.

ODONTALGIA.—Aching of teeth due to necrosis and exposure of nerve. See Toothache.

ŒDEMA.—EDEMA.—See DROPSY.

ONYCHIA.—PARONYCHIA.—Inflammation of the matrix of a nail.

R Ichthyolis . . . fl3 ii Extr. Opii Mercki grn. xv Liq. Plumbi Subacetatis . ℝ xl Lanum Anhydric. 3 vi

R Phenolis Mercki grn. xl Ol. Olivæ . . . 3 iii Lanum Mercki . 3 i Apply after poulticing and opening, to hasten healing.

R Pyoktanini . . grn. x Tinct. Opii. . . fl 3 iss Aquæ fl 3 iii

Apply on lint after evacuating pus, or as prophylactic as soon as inflammation has begun.

Remedies for Onychia

Acid, Carbolic: as local anesthetic, Arsenic Trioxide: 2 grains to 1 oz. ointment in malignant onychla. Cocaine: hypodermically as anesthetic.

Chloral, Hydrated: local antiseptic. Glycerin: as cataplasm of kaolin. Heat: moist heat, as poultices. Ichthyol: 50% ointment. Iodine: strong alcoholic solution.

Iodoform or Iodoformogen: locally in syphilitic onychia. Lead Nitrate: locally, relieves pain

and hastens healing.

Mercury: ointment rubbed in, and

Mercury: ointment rubbed in, and alternating with poultices.
Morphine.

Silver Nitrate: strong solution in nitrous ether applied early.

OÖPHORITIS.—Inflammation of the ovaries. See Ovaritis.

OPHTHALMIA.—Severe inflammation of the eye or of the conjunctiva. (See also Conjunctivitis.)

R Potassii Permanganatis Mercki . . . grn. v Aquæ Dest. . . O ii

Use as an irrigation to the lids, from which the secretions have first been removed by absorbent cotton. Three or four hours later apply the following:

R Argenti Nitratis

Mercki . . . grn. iii

Aquæ Dest. . . fl 3 v

After application, neutralize by applying sodium chloride.

(In purulent ophthalmia.)

R Acidi Borici Mercki . grn. xvi Acidi Salicylici Mercki . . . grn. ii Glycerini Mercki ℿ xl Aquæ Fervidæ . fl 3 i Instil into eye. (In trachoma.)

R Hydrargyri Bichloridi Mercki Aquæ Dest. . . fl ¾ i Use locally. (In gonorrheal ophthalmia.) R Iodoformi Mercki grn. iv Lanum Mercki . 3 ii Petrolati . . . (Where corneal infiltration or ulceration exists.)

R Hydrargyri Oxidi Flavi Mercki Zinci Sulphatis Mercki . . . grn. viii Lanum Mercki. 3 v Petrolati

Remedies for Ophthalmia

Acid, Boric. Acid, Carbolic: pure for chronic granulation; excess removed with water.

Acid, Tannic: powder, or solution,
1 to 10 grains to 1 fl. oz.

Alum: 1:60 solution every 15 to

30 minutes in purulent opthal-

mia of children.
Arsenic: in inveterate strumous ophthalmia.

Atropine or Atropine Methylbromide: locally in strumous ophthalmia to relieve pain. Boroglyceride (20 to 50%): ophthalmia neonatorum.

Calomel: dusted over membrane in

phlyctenular ophthalmia. Copper Sulphate: 1 grain to 1 oz. camphor water in purulent infantile ophthalmia; also in granular conjunctivitis applied in substance to inner surface of lids.

Dionin: as lymphagogue.

Formaldehyde: in purulent ophthalmia Hydrogen Peroxide: as antiseptic.

Ichthyol. Iodine: locally in scrofulous oph-

thalmia. Iodoform: locally in gonorrheal ophthalmia and purulent conjunctivitis.

Mercury Bichloride: as lotion. Mercury Oxide, Red or Yellow: as ointment.

Perhydrol: as antiseptic. Silver Nitrate: 4% solution in granular lids; use cautiously where there are corneal ulcers; 1% solution in purulent oph-thalmia neonatorum, and wash off with weak solution sodium chloride.

Zinc Acetate. Zinc Chloride: 1 grain to 1 fl. oz. water in gonorrheal ophthalmia. Zinc Sulphate: 1 to 4 grains to 1 1 fl. oz. water as collyrium.

OPIUM HABIT.—See MORPHINISM.

ORCHITIS.—Inflammation of the testicle. See Epidipymitis.

ORIENTAL PLAGUE.—See PLAGUE, BUBONIC.

OSTEOMALACIA.—Lessening of the earthy constituents of the bones, and their consequent softening.

R Calcii Glycerinophosphatis Mercki . . . 3 ii Syr. Zingiberis . fl 3 vi Aquæ . q. s. ad fl 3 iii Teaspoonful, increased to 2 teaspoonfuls, 3 times daily.

R Calcii Lactophosphatis (Solub.)Mercki grn. l Vini Gaduoli . . fl z iii Elix. Aurantii . fl 3 ii Tablespoonful three times daily.

Remedies for Osteomalacia

Arsenic. Cod-liver Oil. Gaduol. Glycerinophosphates. Iron Iodide Syrup. Mercury. Phosphates. Phosphorus.

OTALGIA.-Earache.

Inflammatory

R Ichthyolis . . . m xxx Aquæ Dest. . . fl3 iv Glycerini Mercki fl3 iv Drop into ear three times daily.

R Chlorali Hydrati

Mercki . . . grn. xx Camphoræ . . . grn. xx Acidi Carbolici

Mercki . . . grn. xx Ol. Ricini . . . fl z i

Pour into ear warm, to fill it; cover with cotton and a cloth wet with warm water.

R Ichthyolis . . . fl3 ii Ung. Aquæ Rosæ 3 ii Lanum Mercki . 3 ii

Thoroughly cleanse the ear with warm water, then insert small quantity of the ointment into the ear so as to anoint the auditory canal. Do this morning and night.

R Aquæ Hydrogenii Dioxidi Mercki . . . fl3 i

Aquæ Calidæ. . fl 🖁 iii Inject into the ear until

cleaned; then insert a pledget of cotton soaked in the solution.

Neuralgic

R. Chloroformi Mercki . . . gtt. v

Ol. Amygdalæ

Express. . . . fl3 iv Instil a little into meatus, and hold there until it warms up canal. Warm slightly be-

fore introducing.

R Chlorali Hydrati

Mercki . . . grn. x Camphoræ . . . grn. viii Acidi Carbolici

Mercki . . . grn. v Ol. Olivæ . . . fl3 iv Instil a few drops, warm.

Remedies for Otalgia

Aconite Tincture: with tincture opium by instillation.
Atropine: 1 grain to 1 fl. oz, water; instil 3 to 4 drops into ear and allowed to remain for 10 or 15 minutes.

Chloral, Hydrated. Chloral-Camphor. Chloroform.

Cocaine. Croton Oil: as blister behind ear. Dionin. Dry Heat. Glycerin. Ichthyol.

Morphine: with atropine in solution by instillation. Oils.

OTITIS.—Inflammation of the ear (external, internal, or middle ear).

Remedies for Otitis

Acid, Boric: the fine powder by insufflation after removing secre-

tions and drying.
Acid, Carbolic: 1:5 solution instilled into ear relieves pain and checks progress of moderate otitis.

Aconite: to relieve pain; used both internally and locally.

Borax: as spray to soften secretions and permit their outflow.

Cocaine. Creolin-Pearson: antiseptic wash. Ichthyol: in otitis media. Resorcinol: solution (1 to 15%)

locally. Thymol Iodide: as dusting powder.

OTORRHEA.—Purulent discharge from ear.

Internal treatment

R Syr. Ferri Iodidi

Mercki . . . fl 3 iv

Vini Gaduoli . . fl 3 v

Tablespoonful three times daily.

(In scrofulous cases.)

R Sodii Arsenatis

Mercki . . . grn. iii

Ferri Reducti

Mercki . . . 3 i

Euquininæ . . 3 i

Ext. Nucis Vom. grn. x

Div. in pil. no. lx.

One after meals.

(As a general tonic.)

Local treatment

R Aque Hydrogenii Dioxidi
 Mercki . . . fl z iv
 Syringe the ear with a mixture of 1 part of the solution and 2 parts water.

R Acidi Salicylici

Mercki . . . grn. viii

Pulv. Acidi Borici

Subtil. Mercki 3 iv

Insufflate ear with the

powder, after washing with

warm water and drying.

R Ichthyolis . . . fl3 ii
Aquæ Dest. . . fl3 ii
Glycerini Mercki fl3 ii
After thoroughly syringing
the ear with warm chamomile
tea, allow 4 to 8 drops to run
into ear.

R Pulv. Iodoformi
Mercki . . . 3 ii
Insufflate into ear, after thoroughly cleansing and drying it.

(In chronic cases where discharge is slight.)

Remedies for Otorrhea

Acetanilide: by insufflation daily, after cleansing canal, in purulent otitis media of children. Acid, Boric: as insufflation.
Acid, Carbolic: 1:40 solution as wash.
Acid, Tannic: the glycerite locally. Alcohol.
Bismuth Subgallate: on tampon, in acute or chronic otorrhea.
Creosote, Beechwood: instead of carbolic acid locally in fetid otorrhea.
Formaldehyde: as wash in 1:1000

to 2000 solution.
Hydrogen Peroxide.
Ichthyol: as wash.
Iodoform or Iodoformogen.
Lead Lotions.
Perhydrol: as wash.
Potassium Permanganate: 1 to 5
grains to 1 fl. oz. water as wash
or injection.
Resorcinol.
Salol and Camphor: equal parts,
locally.
Solution Chlorinated Soda: locally in fetid discharge,

OVARITIS.—OÖPHORITIS.—Inflammation of the ovaries.

R Ovariin Mercki . 3 ii Extr. Glycyrrhizæ Mercki . 3 i Div. in pil. no. xl. One or 2 pills 3 times daily.

R Tablettæ Ichthalbini Mercki . aa grn. v, no. c One or 2 tablets 3 times daily, before meals, in conjunction with local treatment per vaginam.

R Ichthyolis . . . fl3 iv Glycerini Mercki fl3 ii Lanum Mercki . 3 vi Introduce far up vagina on absorbent cotton. R Dionini grn. vi Extr. Cannabis Indicæ Mercki grn. vi Camphoræ . . . grn. vi Div. in pil. no. vi. One twice daily. R Ichthyolis . . . fl 3 i Camphoræ . . . grn. xlv Ung. Hydrargyri Mercki . 3 vi Extr. Belladon . 3 ii Rub in twice daily.

Remedies for Ovaritis

Belladonna.
Camphor.
Cannabis Indica.
Chloral, Hydrated: on tampons
locally, before begining ichthyol treatment.
Dionin.

Ergot: with potassium bromide in chronic ovaritis.

Ichthyol: 1:20 glycerin mixture

valuable in chronic ovaritis.
Mercury Bichloride.
Mercury Ointment: with camphor and beliadonna by friction over seat of disease.
Opium.
Ovariin.
Tartar Emetic: ointment as counter-irritant.
Zinc Salts.

OXALURIA.—Oxalic acid or oxalates in the urine.

R Acidi Nitrici Dil. fl3 ii Tinct. Cinchonæ Comp. . . fl3 i Syr. Zingiberis . fl3 i Teaspoonful after meals, in water.

R Acidi Lactici

Mercki . . . fl3 i

Tinct. Aconiti . M x

Tinct. Gentianæ fl3 ii

Syr. Aurantii . fl3 iv

Aquæ . q. s. ad fl3 ii

Teaspoonful 4 times daily,
in water.

Remedies for Oxaluria

Acid, Lactic. Acid, Nitric. Acid, Nitrohydrochloric. Acid, Phosphoric.

Alkalies: when uric acid in excess, with oxalic acid in urine. Bromides: full doses at bedtime in insomnia.

OZENA.—Chronic inflammation of the mucous membrane of the nose, with fetid discharge.

Local treatment

R Phenolis Mercki grn. v
Sodii Boratis
Mercki . . . 3 i
Sodii Bicarbonatis Mercki . 3 i
Glycerini Mercki fl 3 ii
Aquæ . q. s. ad fl 3 iv
Use as a spray several
times daily.

R Ichthyolis . . . 3 ss-i Aquæ fl z iv Use locally as a spray. R Potassii Permanganatis
Mercki . . . 3 ii
Aquæ Dest. . . O i
Tablespoonful to a pint of
tepid water as nasal douche.

R Acidi Carbolici
Mercki . . . grn. xxx
Resorcin. Mercki grn. xlv
Glycerini Mercki fl 3 iss
Aquæ fl 3 x
Use as a nasal douche, or
as spray.

R Hydrargyri Chloridi Mitis Mercki . grn. xv Pulv. Acidi Borici Subtil. Mercki 3 ii Sacchari Lactis Mercki . . . 3 ii Use as a snuff 3 times daily, after cleansing with douche. (In syphilitic ozena.)

R Creolini-Pearson gtt. v-x Aquæ O i As a douche for the nose.

R Ichthyolis . . . m xl

Mentholis Mercki grn. v Lanum Mercki . 3 i Cleanse the nostrils with 5per cent. solution hydrogen peroxide or a weak solution of sodium chloride. At bedtime introduce a piece of ointment as large as a bean, and snuff back.

Constitutional treatment R Syr. Ferri Iodidi Mercki . . . fl3 vi Vini Gaduoli, ad fl3 viii Tablespoonful after meals. (As anticachectic.)

R Hemogallolis. . 3 ii Ichthalbini . . 3 iii Euquininæ. . . grn. xl Pulv. Sacchari . 3 i Ol. Menthæ Pip. gtt. ii Div. in pulv. no. xxx. One powder 3 times daily. (As alterative.)

 \mathbf{R} Iodipini fl \mathfrak{Z} ii Ol. Morrhuæ . . fl vi Ol. Cinnamomi . gtt. iv Tablespoonful in warm milk, after meals. (As anticachectic.)

Remedies for Ozena

Acid, Boric. Acid, Carbolic: 1% solution in-haled from atomizer. Acid, Chromic. Acid, Salicylic: weak solution as disinfectant, antiseptic wash. Acid, Sulphurous. Acid, Trichloracetic. Alum: as powder or 1 % solution as wash. Betanaphthol. Borax. Boroglyceride Calcium Chloride: 1:8 solution, with some astringent, by injection. Calomel: as snuff. Chlorinated Soda: the solutions by

injection.

Creolin-Pearson: antiseptic wash. Glycerin and Iodine.

Hydrogen Peroxide: as nasal spray

or douche.

Ichthyol: 2 to 5 % solution by injection, and when crusts removed, a 25 to 30 % solution applied; internally also in scrofulous ozena in children.

Iodides or Iodipin Iodine: as inhalation. Much benefit derived from washing out the nose with a solution of common salt, to which a few drops tinc-ture iodine have been added.

Iodoform or Iodoformogen, Mercury Oxide, Red: with sugar (1:60) as snuff in non-syphilitic forms.

Perhydrol: antiseptic wash. Potassium Permanganate: 1 % so-

lution as injection or spray.

Silver Nitrate: 1-4:100 solution applied behind the velum palati. Strontium Iodide: in scrofulous ozena

Zinc Salts.

PAIN.—See Backache, Calculi, Colic, Epididymitis, Gastralgia, HEADACHE, NEURALGIA, RHEUMATISM, etc.

PALPITATION.—Spasmodic, violent action of the heart. See Heart DISEASES.

PALSY .- See PARALYSIS.

INDICATIONS. PART II.

PAPILLOMA.—A tumor composed of hypertrophied papillæ, as in the wart. See Warts.

PARALYSIS.—PALSY.—Loss of sensation or voluntary motion from disease or injury of the nervous system.

Bedside Diagnosis.-

If the lesion is in the brain:

The whole half of the opposite side of the body including the lower half of the face is affected.

Absence of wasting and atrophy. Electrical reactions are normal.

Spasticity and rigidity; exaggeration of reflexes. If the lesion is in the spinal cord:

Wasting and atrophy of the muscles occur.

Absence of sensory disturbances, myelitis excepted. Flaccid paralysis; loss or diminution of reflexes.

Loss of response to the faradic current and reaction of degeneration to the galvanic current.

If the lesion is in the nerves:

No response to the faradic current. Reaction of degeneration.

Pressure over the nerves causes pain; reflexes are absent.

If the lesion is in the muscles:

Local wasting of groups of muscles occurs. Occurs most often in children.

Electrical reaction quantitatively reduced. Joint disease causes some wasting and paralysis.

In General Paralysis, or Paresis.—History of syphilis in 70 per cent. of the cases. Age 30 to 50 years.

Onset: Insidious with prodromal symptoms like neurasthenia, but the patient does not complain of being ill, as in neurasthenia.

Change in character and facial expression.

Tremor of tongue, lips and hands.

Speech: Thick, slow, slurring and hesitating. Difficulty in pronouncing labials and dentals. Handwriting: Tremulous and letters omitted.

Argyll-Robertson pupil and irregular, unequal, miotic pupils. Convulsions at any time of the disease; most frequent in the last stages. Last only a day or two.

Progressive mental symptoms in order:

Egoism and forgetfulness.

Mental exaltation and excitement.

Systematized delusions of grandeur; progressive dementia. Physical Symptoms: A weakening of all muscles. Paresis.

Reflexes exaggerated except when the disease is a sequence to locomotor ataxia.

In Bell's Palsy, or Paralysis.—When due to a peripheral neuritis from exposure to cold:

Affects the whole side of the face: Immobility.

Inability to wrinkle that side of the forehead, to whistle, or close the eye. Epiphora.

Lowering of the angle of the mouth. Loss of response to the faradic current.

Reaction of degeneration.

It being a pure motor nerve there are no sensory symptoms. If present it means involvement of the fifth nerve, and symp-

toms last only a few weeks.

When a part of hemiplegia: The upper branches of the 7th nerve not being affected, the orbicularis palpebrarum, frontalis and corrugator will not be paralyzed.

Lower half of the face only affected.

Paralysis of the face on the same side as leg and arm. There is no deviation in the electrical responses.

In Paralysis Agitans (Parkinson's Disease).—Attacks elderly people, past 50. Onset: Gradual with tremor in the hand. Tremor can be controlled by will for a short while. "Pill roller position."

Rigidity as expressed by a slowness in all voluntary movements.

The gait is diagnostic. Characteristic attitude: "Parkinson's Mask." Wooden, expressionless face. Head is fixed.

Marked weakness and loss of power.

Agitans

R Strychninæ Sulphatis Mercki . . . grn. i Arseni Trioxidi

Mercki . . . grn. ii Euquininæ. . . grn. xl

Massæ Ferri

Carbon. Mercki grn. xl Extr. Belladon. . grn. v Extr. Taraxaci . grn. xx Div. in pil. no. xl. One three times daily.

(As a tonic.)

R Zinci Valeratis Mercki . . . grn. xxx Extr. Cannabis Indicæ Mercki grn. vi Extr. Gelsemii . grn. iv Extr. Conii . . grn. iv Div. in pil. no. xxiv. One to two pills 3 times daily. (To quiet tremors.)

R Hyoscinæ Hydrobromidi Mercki . . . grn. $\frac{1}{15}$ Aquæ Chloroformi fl 3 iii One to 2 teaspoonfuls once or twice daily.

(For tremors and restlessness of paralysis agitans.)

R Hyoscyaminæ Sulphatis Mercki . . . grn. ss Aquæ fl3 vi Five minims hypodermically once daily, or per os twice daily. (In paralysis agitans.)

R Sodii Glycerinophosphatis Mercki . . . 3 iv Aquæ fl 3 iiss Syr. Aurantii . fl 3 1 Small teaspoonful 3 times daily. (As tonic.)

DiphtheriticR Strychninæ Arsenatis Mercki . . . grn. ss Arsen-hemolis . grn. xx Div. in pil. no. l. One, three times daily, to children over 6 years of age.

R Calcii Glycerinophosphatis Mercki . . . grn. xxiv Strychninæ Hypophosphit.Mercki grn. 1/4 Elix. Cinchonæ. fl3 iii Teaspoonful 3 times daily, to children over 4 years of age; half or quarter teaspoonful to younger children.

General (paretic dementia) R Physostigminæ Sulphatis Mercki . . . grn. ss Tinct. Gentianæ Comp. . . . fl 3 ii Elix. Aurantii . fl 3 ii Teaspoonful every 3 hours.

Hemiplegic R Ammonii Iodidi Mercki . . . grn. xxx Ammonii Carbon. Mercki . 3 i Liq. Ammonii Acetatis . . . fl 3 iii Tablespoonful three t. p. d.

HystericalR Picrotoxini Mercki . . . grn. $\frac{1}{3}$ Elix. Phosphori (N. F.) . . . fl 3 ii Elix. Aurantii . fl 3 ii Teaspoonful in water, after each meal.

MuscularR Physostigminæ Sulphatis Mercki . . . grn. ss Strychninæ Sulphatis Mercki grn. 1/3 Elix. Aurantii . fl 3 iii Teaspoonful 3 times daily. R Phosphori . . . grn. i Arseni Trioxidi Mercki . . . grn. iss Ferri Sulphatis Exsicc. Mercki 3 i Euquininæ. . . 3 i Ext. Nucis Vom. grn. xv Div. in pil. no. lx. One after meals.

Paraplegic R Strychninæ Sulphatis Mercki . . . grn. ss Fluidextr. Rhus Radicantis. . TI xxx Elix. Aurantii ad fl 3 ii Teaspoonful 3 times daily.

Remedies for Paralysis

Ammonium Carbonate, with Ammonium Iodide: in hemiplegic paralysis.

Arsenic: in paralysis agitans. Belladonna: in paralysis due to chronic inflammation of cord. Cannabis Indica: in large doses in

paralysis agitans, to lower reflex activity.

Capsicum: 1 to 2 grains every 4 hours as a general stimulant. Chloral, Hydrated.

Cocaine: large and frequent doses

in paralysis agitans.

Ergot: in bladder paralysis from over-distention; also in paraplegia, and in constipation. Gelseminine: to quiet nervous irritation in paralysis agitans.

Glycerinophosphates.

Hyoscine or Hyoscyamine Hydro-bromide: in paralysis agitans to relieve trembling.

Ignatia: in paralysis of lower extremities.

Iodipin.

Mercury Benzoate: 1/3 to 1/2 grain per day hypodermically in general paralysis.

Mustard: as emetic to stimulate failing heart.

Nux Vomica: in hysterical paralysis, paraplegia, and paralysis from lead poisoning.

Opium: in paralysis agitans.
Picrotoxin: in general paralysis,
hemiplegia from cold, paralysis
of sphincters, and paralysis agi-

Physostigmine: in general paralysis of insane, hemiplegia, paraplegia, etc.

Potassium Iodide: in paralysis agitans, to promote absorption.

Strychnine Sulphate: hypodermically in paraplegia, hemiplegia, and all forms of paralysis.

PARALYSIS. LEAD.—See LEAD POISONING.

PARAMETRITIS.—Inflammation of the tissues around the uterus. See Metritis.

PARANOIA.—"The Reasoning Insanity."

Bedside Diagnosis.

First Stage: Perversion of all sensations.

Is suspicious of conspiracies against him. Hallucination of hearing and taste.

Second Stage: Delusions of persecution.

They are fixed and systematized.
From being persecuted they turn persecutors.
Homicidal tendencies.

A fully developed paranoiac is taciturn and quick to take offense. Answers questions in a surly manner.

Third Stage: Exalted ambitions. Dementia never occurs.

grn. ii

PARASITES.—Plants or animals living upon or within the human body. See Lice, Worms, Scabies, etc.

PARESIS.—See Paralysis.

PARONYCHYIA.—Abscess of the finger. See Felon.

PAROTITIS.—Inflammation of the parotid gland. See Mumps.

PARTURITION.—The bearing of children. See LABOR.

PEDICULI.—Parasites on the head and body. See Lice.

PEMPHIGUS.—An inflammatory disease of the skin, characterized by successive crops of vesicles, which usually leave pigmented spots.

 $External\ treatment$ R Zinci Oxidi

Mercki fl3 ii Ichthyolis . . Lanum Mercki . 3 v Petrolati 3 iii Apply after puncturing

vesicles.

R Argenti Nitratis Mercki . . . grn. ii Aquæ Dest. . . fl 3 i Apply after vesicles burst.

Internal treatment

R Arsen-hemolis . grn. lxxx Extr. Glycyrrhizæ Mercki, q. s.

Div. in pil. no. 50.

One pill three times a day after meals; increase the dose 1 pill per day every fourth day until 10 pills are taken daily, then decrease in

Euquininæ . . Massæ Ferri Carbon. Mercki . 3 i Div. in pil. no. 60. One after each meal.

Mercki . . .

the same way. When daily dose is again 3, discontinue

for a few days, to resume

R Arseni Trioxidi Mercki

again as before.

R Sodii Arsenatis

grn. i Ichthalbini . . 3 v Euquininæ.

Ferri Reducti

Mercki Pulv. Sacchari. Ol. Menthæ Pip. gtt. ii

Div. in pulv. no. 60. One, increased to 2, after meals.

Remedies for Pemphigus

Antipyrine: internally, to relieve

itching.

Arsenic: to point of intolerance, then to be diminished and again resumed, after a few days' suspension.

Ichthyol: internally and locally. Mercury Salts.

Phosphorus.

Potassium Iodide.

Resorcinol.

Silver Nitrate: 2 grains to 1 oz. water locally, after bullæ have burst. Sodium Arsenate.

Sulphides.

Tar. Zinc Oxide.

Zinc Stearate: with bismuth subgallate as a dressing.

PERICARDITIS.—Inflammation of the pericardium. (See also HEART DISEASES.)

Bedside Diagnosis .-

Etiology:—In the young: Rheumatism and infectious fevers; especially scarlet fever and diphtheria.

Chorea and auto-intoxication.

Chronic rheumatism. In adults: Erysipelas and Bright's disease. Pneumonia and tuberculosis.

As a terminal event in chronic diseases: Cancer and cardiac disease; diabetes and renal diseases.

Trauma to the chest. Common in pugilists. Septic processes in both young and old. Extension of contiguous inflammation of: Bone, pleura, heart and esophagus.

In DRY Pericarditis: — The only diagnostic sign is the Pericardial Friction.

Time: Not fixed, systolic or to-and-fro.

Changes daily and may disappear entirely. Quality: Superficial and lacking in intensity. Intensified by upright position and deep inspiration. Is not transmitted. Is limited to precordial area.

Pressure: Slight pressure intensifies; firm continued pressure obliterates.

Heard best at the base.

Precordial pain which is increased by full inspiration is the only symptom. It lasts 48-72 hours. Pressure at the xiphoid causes pain.

In Pericarditis with Effusion:—

Conspicuous Pressure symptoms: Dyspnea and dysphagia, aphonia and cough; venous congestion of the face.

If the effusion is purulent: Chill, fever, sweat, and emaciation. In long standing cases the blood dams back causing enlargement of the liver, ascites, and edema.

Physical Signs: Bulging precordium and pouching below ensiform.

Apex cannot be palpated. Good quality of the pulse as compared with the muffled apex beat is diagnostic.

Left lobe of liver felt depressed in epigastrium. Increased dullness in the width. Broadest base The dullness is pear-shaped.

Upper limit of dullness changes with position.
Signs of compression of the left lung present in a
minority of the cases, i.e.: bronchial breathing, bronchophony, and Skodaic resonance.
Dullness in the 5th right interspace (Rotch). Pulsus Paradoxus very diagnostic.

In Adherent Pericarditis:-

Progressive dyspnea on exertion. Constant cough without much expectoration. Constant cough without much expectoration.

Cyanosis when adhesions are over right ventricle.

Precordial pain and anginal attacks may be present.

Failing health and anorexia.

Eventually signs of hypertrophy and dilatation.

Physical Signs: Broadbent's Sign: Systolic retraction of the ribs in the eighth space laterally and in the elevanter whether the standard of the standard space and the standard space and

enth space behind. Apex beat is fixed. Diastolic shock or rebound.

Pulsus paradoxus may be present; those of hypertrophy and dilatation.

R Hydrargyri Chloridi Mitis Mercki . grn. vi Pulv. Ipecac. . grn. vi Potassii Nitratis Mercki . . . 3 iss Div. in pulv. no. xii. One every 3 hours.

R Camphoræ . . . grn. xv Aetheris Mercki T xxx Olei Olivæ . . . fl 3 ii 8 minims hypodermically injected into the precordial tract. (In collapse.)

R Pulv. Digitalis . grn. xv Diuretini 3 iiss Pulv. Sacchari. Div. in pulv. no. x. One powder every 3 hours. R Caffeinæ et Sodii Benzoatis Mercki . . . grn. xl Aquæ Dest. . . fl 3 iiss · 15 minims hypodermically, morning and night.

Remedies for Pericarditis

Aconite: to diminish vascular excitement or irritability, when violent throbbing great pain. Alcohol

Aspiration, gradual, if exudation threatens life.

Digitalis: when heart is rapid and feeble with cyanosis and dropsy; also in nervous irritability, palpitation, and tachycardia.

Iodides. Iron Chloride: full doses of tincture in second stage. Leeches: to precordium.
Mercury: in tendency to fibrinous exudation. Opium: 1 grain every 3 to 6 hours. Sodium Salicylate: large, frequent

doses in rheumatism to prevent pericarditis.

Veratrum Viride.

PERIMETRITIS.—Inflammation of the peritoneum enfolding the uterus. See Peritonitis.

PERIOSTITIS.—Inflammation of the membrane that surrounds a bone.

Syphilitic R Potassii Iodidi Mercki Potassii Bromidi Mercki . aa 3 iv Hydrargyri Bichlor. Mercki grn. i Syr. Sarsap. Co. fl 3 ii Aquæ . q. s. ad fl3 iv Teaspoonful after meal and at bedtime.

R Cadmii Iodidi Mercki 3 ii Extr. Belladon . grn. xxx Ichthyolis . . . 3 iv Lanum Mercki . 3 iss Apply on lint.

R Hydrargyri Biniodidi . grn. vii Potassii Iodidi Mercki . grn. xx Lanum Mercki. Petrolati Apply locally.

R Potassii Iodidi Mercki Ammonii Iodidi Mercki Tinct. Cinchonæ . . . fl 3 iii Teaspoonful well diluted with water after eating.

TuberculousR Ichthyolis . . . fl3 iiss Syr. Aurantii. . fl 3 iv Teaspoonful in water, after meals.

R Ichthalbini Iodo-hemolis. . 3 ii Saccharini Mercki grn. ss Div. in pulv. no. xxiv. One three times daily.

R Syr. Ferri Iodidi . . . fl 3 i Mercki Vini Gaduoli . . fl 3 vii Tablespoonful after meals.

Remedies for Periostitis

Dionin: to relieve pain. Formaldehyde: as antiseptic wash. Glycerinophosphates. Ichthyol: internally and externally.

Incision: deeply made when much tension and tendency to suppuration. Iodine: as a blister, in chronic form,

Iron Iodide.

Mercury: internally. Mercury and Morphine Oleate: externally. Morphine: to relieve pain.

Phosphates. Potassium Bromide. Potassium Iodide: in syphilitic

PERITONITIS.—Inflammation of the peritoneum. Bedside Diagnosis.—In Acute General Peritonitis: Follows perforation and septic cases:

In young adults: Perforative appendicitis. In women: Suppuration of pelvic viscera. Salpingitis. Puerperal infection.

In women and men: Perforation of gastric ulcer. Onset: Sudden with signs of eollapse and with rigor.

Pain: Diffuse and severe.

Abdominal tenderness and rigidity.

Superficial respiration. Hippocratic facies.

Temperature rises after the rigor—104-105° F., and death. Physical Signs: Distended tympanitic abdomen.

Obliteration of hepatic and splenic dullness. Upward displacement of apex beat. Ascites appears later. Dullness in the flanks.

AcuteR Magnesii Sulphatis Mercki . . . 3 xii Sodii Sulphatis Mercki . . . 3 i Aquæ . q. s. ad fl 3 viii Tablespoonful every halfhour until bowels move freely. (In beginning.)

R Morphinæ Sulphatis Mercki . . . grn. iv . . . fl 3 ii Aquæ . .

Teaspoonful immediately after thorough evacuation of the bowels. If in two hours pain is still very severe, give 2 teaspoonfuls, and every succeeding two hours increase by half a teaspoonful until some sign of diminution of pain occurs. Stop the medicine when patient is not suffering, or is suffering but slightly.

R Ichthyolis . . . fl 3 i Ol. Eucalypti Mercki

Paint entire abdomen once or twice daily, and cover with cotton-wool.

R Morphine Sulphatis Mercki . . . grn. vi Atropinæ Sulphatis Mercki grn. 1/6 Aquæ Dest. . . fl3 iv Ten to 20 minims hypodermically every 2 hours till pain is relieved.

R Chloroformi Mercki . . . fl3 iv Ol. Terebinthinæ fl 3 iiiss

Wet a piece of muslin in hot water, wring well, then sprinkle with the solution, and apply to the abdomen warm.

(To relieve tympanitis.)

R Tr. Aconiti Fol. fl3 v Fl'extr. Veratri fl3 i Twelve drops in water every 2 hours.

(Where opium is inadmissible.)

R Pulv. Opii Mercki . . . grn. i-ii Sacchari Lactis Mercki . . . grn. xxxvi

One powder every 2 hours. (For a child.)

Chronic (tubercular)

R Tablettæ Ichthalbini

Mercki, aa grn. v, no. c

One to 3 tablets before

meals.

R Ichthyolis . . . fl3 iv Syr. Aurantii. . fl3 vi Teaspoonful 3 times daily, gradually increased to 2 or 3 teaspoonfuls per dose. Localized (perimetritis, pelvic peritonitis, etc.)

R Ichthyolis . . . 3 iii Adipis Ben-

> zoinati . . . 3 iii Lanum Mercki . 3 vi

Apply with gentle friction every 2 to 4 hours for 10 to 20 minutes at a time.

(Where pain and swelling persist after cessation of acute symptoms.)

Remedies for Peritonitis

Acetanilide or Acetphenetidin: as antipyretic.

Aconite: given early in inflammation of serous membranes.

Arsenic: in children with intestinal and peritoneal tuberculosis.

Calomel. Chloral, Hydrated.

Chloroform. Codeine.

Cod-liver Oil: internally, and also by inunction, in tuberculous peritonitis.

Dionin. Ichthalbin.

Ichthyol: as paint or compresses to abdomen; also internally;

vaginal tampons useful in pelvic peritonitis.

Magnesium Sulphate: as purgative in septic peritonitis.

Mercury: in tendency to fibrous exudation.

Morphine or Oplum: to quiet nervous system and circulation; also to relieve severe pain.

Poultices: thin and hot applied to abdomen.

Quinine: in inflammations. Sodium Sulphate.

Steam: applied to abdomen under a cloth when poultices cannot be borne.

Turpentine Oil: as stupe, in tympanites.

PERNICIOUS ANEMIA.—See ANEMIA, PERNICIOUS.

PERNICIOUS MALARIA.—See Intermittent Fever.

PERSPIRATION, EXCESSIVE.—See Bromidrosis and Hyperidrosis; also Phyhisis: Night-sweats.

PERTUSSIS.—WHOOPING-COUGH.—A contagious, inflammatory disease of the respiratory tract characterized by a peculiar spasmodic cough ending in a whooping inspiration.

Bedside Diagnosis.—Incubation: 7 to 10 days.

dedside Diagnosis.—Incubation: 7 to 10 days.

"Two weeks catarrh, two weeks spasm and two weeks convalescence."

Catarrhal Stage: Upper respiratory tract affected.

Paroxysmal Stage: A number of expiratory blasts followed by a deep inspiration producing crowing sounds.

Marked cyanosis and congestion during the fit.

At the end of the whoop the child spits up a plug of mucus.

Vomiting is a marked feature in this stage.

Complications and sequels: Hemorrhages: From eyes or nose during paroxysm.

Bronchopneumonia.

Anemia due to the repeated attacks of vomiting.

Ulcer at the frenum (Riga's disease).

Hernia.

Dangers in convalescence:
Pulmonary form of acute miliary tuberculosis.
Tubercular meningitis.

R Ichthyolis . . . fl3 i Aq.Menthæ Pip. fl3 ix Shake! At first 10 minims, then 20, 30, and 40 minims, every 4 hours.

R Potassii Bromidi Mercki . . . 3 ii Glycerini Mercki fl3 iv Fluidextr. Castaneæ Fol. ad fl3 iv Teaspoonful in water every 2 or 3 hours, for children of 8 years; others in proportion.

R Dionini . . . grn. ii Euquininæ. . . grn. xxx Syr. Aurantii. . fl 3 iv Shake! Teaspoonful four times daily for a child one year old.

R Bromoformi Mercki . . . fl3 ii Tinct. Tolutani .fl3 ii Glycerini Mercki fl 3 iiiss Shake! Half to 2 teaspoonfuls, according to age, 4 times daily.

R Euquininæ. . . grn. xxx Hemagallolis . . grn. xx Pulv. Sacchari . grn. xxx Ol. Menthæ Pip. gtt. i Div. in pulv. no. xxx. One, increased to 3, four times daily, for child of 4 to 6

R Sodii Bromidi Merck . . . grn. xlv Antipyrin. Merck grn. xv Glycerini Merck fl 3 ii Aq. Cinnamomi ad fl 3 iii Teaspoonful every 2 hours for a child of one year.

R Antispasmini Mercki . . . grn. xxx Elix. Glycyrrhizæ Arom. . fl 3 i Aquæ Dest., ad fl viii Children under 1 year from 15 to 30 drops; from 1 to 3 years, 30 to 45 drops; older children from 1 to 1½ teaspoonfuls, 3 to 4 times daily.

R Antipyrin. Merck grn. xii Ammonii Bromidi Merck . grn. xxiv Ammonii Chlor. Merck fl3 iv Aquæ Syr. Aurantii ad fl 3 ii Teaspoonful every 3 to 6 hours.

R Cocainæ Hydrochloridi Mercki . . . grn. x Potassii Chloratis Mercki . grn. iii Aquæ fl 3 iss To be sprayed into throat twice a day.

Remedies for Pertussis

Acetanilide or Acetphenetidin, or Antipyrine.

years.

Acid, Carbolic: as spray.
Acid, Hydrocyanic: in habitual cough when the true whooping cough has ceased. Aconite.

Ammonium Bromide. Amyl Nitrite: by inhalation. Amylene Hydrate.

Antispasmin, Atropine or Belladonna: in febrile and spasmodic stages.

Bromides: to relieve the spasms. Bromoform: 5 to 20 minims per day to relieve paroxysms, and

also by inhalation to lessen their severity. Camphor Monobromated: 5 grains

3 to 4 times daily.
Cannabis Indica: 2 to 8 minims tincture, according to age, every 3 to 4 hours, to lessen frequency and intensity of attacks. Dionin: lessens number and sever-

ity of paroxysms. Formaldehyde: as spray.

Hydrogen Peroxide: teaspoonful doses with water said to cut short paroxysms and lessen duration of disease.

Lobelia: in spasmodic stage.

daily.

Morphine. Oil Amber: as embrocation. Oplum: in convulsive conditions. Pyridine: teaspoonful evaporated spontaneously in patient's room. Resorcinol: 1:300 solution applied

to glottis every 4 hours; also as prophylactic. Tar: by inhalation. Tartar Emetic. Terpin Hydrate. Thymol.

PHAGEDENA.—Gangrenous ulceration. See GANGRENE.

PHARYNGITIS.—SIMPLE ANGINA.—Inflammation of the pharynx.

Acute

R Morphine Sulphatis Mercki . grn. n Acidi Carbolici Mercki . . grn. xxx Acidi Tannici Mercki . . . grn. xxx Glycerini Mercki fl3 iv Aquæ fl3 iv Paint throat 3 or 4 times

R Ichthyolis . . . fl3 iss Acidi Carbolici Mercki . . . grn. xx Glycerini Mercki fl3 i Aquæ . q. s. ad fl 3 viii Use as a gargle every 2 hours.

R Dionini . . . Potassii Chloratis Mercki . grn. xv Extr. Krameriæ grn. xv Extr. Glycyrrhize Mercki. 3 iiss Ol. Menthæ Pip. gtt. ii Div. in trochisci no. xxx. One every 2 hours.

R Cocainæ Hydrochlor. Mercki. grn. x Acidi Borici Mercki . grn. xxx . fl3 iv Aquæ Dest. . Cleanse throat by gargling, and after drying apply above with brush every 2 hours.

R Argenti Nitratis Mercki . . . grn. xxx Aquæ Dest. . . fl 3 i Apply locally on a swab.

R Tinct. Ferri Chloridi . . . ■ xxiv Potassii Chloratis Mercki . grn. xxiv Syr. Zingiberis . fl 3 i Aquæ Dest. . . fl \(\) ii Teaspoonful every 2 hours. (For children.)

R Ergotini Bonjeani Mercki Glycerini Mercki fl3 vi Aquæ Dest. . . fl ¾ i Use as a spray every halfhour.

R Tinct. Iodi. . . fl 3 i Acidi Carbolici Mercki . . grn. vi Acidi Tannici Mercki . grn. xx Glycerini Mercki fl 3 ii Apply with a swab 2 or 3 times daily.

Atrophic R Pilocarpinæ Hydrochloridi Mercki . grn. 11 Glycerini Mercki fl 3 i Aquæ flʒ i Teaspoonful 3 times daily.

Chronic R Mentholis Mercki 3 i Ol. Amygdalæ Express . . . fl $3 \times$ Apply with a brush.

R Argenti Nitratis Mercki . . . grn. xl Aquæ Dest. . . fl \(\) i Cleanse the throat and apply with a brush.

R Acidi Carbolici

Mercki . . . grn. v
Tinct. Iodi. . . fl 3 ii
Acidi Tannici . grn. xxx
Glycerini Mercki fl 3 xiv
Apply with a swab 2 or 3
times daily.
(Where much edema.)

Follicular (clergyman's sorethroat.)

R Iodi Mercki . . grn. iii
Potassii Iodidi
Mercki . . . grn. v
Acidi Trichloracetici Mercki . grn. vii
Glycerini Mercki fl 3 iv

Water. . . . fl3 iv

Apply with a brush several times daily.

R Ichthyolis . . . fl 3 iv Phenolis Mercki grn. x Ol. Amygdalæ

Express. . . fl3 iv Apply with a brush.

R Aquæ Hydrogenii Dioxidi Mercki . . . fl z i Phenolis Mercki grn. x Aquæ fl z iv Use as a gargle or spray.

Granular

R Resorcin. Mercki grn. xl
Ammonii Chloridi Mercki. . 3 i
Glycerini Mercki fl3 ii
Aquæ . q. s. ad fl3 iv
Use as a gargle during
acute stage.

Remedies for Pharyngitis

Acid, Carbolic.
Acid, Tannic: as powder by insuffation, or as glycerite locally.
Aconite: with belladonna in acute attacks, and where high temperature.
Alum: as gargle.
Arsenic Trioxide.
Boroglyceride.
Capsicum: 1 fl. dram tincture to half pint water as a gargle.
Copper Sulphate: locally.

half pint water as a gargle, Copper Sulphate: locally, Creolin-Pearson: antiseptic wash, Glycerin: best as tannin glycerite, Hydrogen Peroxide, Ichthyol: best remedy for dry pharyngitis; locally, undiluted, followed by a 10 % ointment. Iodine. Iodoform or Iodoformogen.

Iron Chloride: locally as astringent; internally as tonic.

Menthol

Menthol.
Morphine.
Perhydrol.

Resorcinol: strong solution locally. Salicylates or Salol: in rheumatic diathesis.

Silver Nitrate: 1-4 % solut. locally. Sodium Borate.

PHIMOSIS.—Tightness of the foreskin, so that it can not be drawn back from over the glans.

Remedies for Phimosis

Belladonna Extract: as 7:20 ointment. Chloroform or Ether: as anesthetic.

Cocaine: 1:25 solution by injection

at several points around prepuce, as local anesthetic before circumcision. Lupulin: 5 to 15 grain doses after

operation.

PHLEBITIS.—Inflammation of a vein. (For Puerperal Phlebitis, see Phlegmasia Alba Dolens.)

R Plumbi Acetatis

Mercki . . . grn. xxx

Tinct. Opii . . fl3 iii

Aquæ O i

Apply freely on lint. Keep
part elevated.

R Ichthyolis . . . 3 iv Extr. Belladon. 3 ii Lanum Mercki . 3 vi Apply with gentle friction several times daily. R Extr. Opii

Mercki grn. viii

Aquæ fl 3 i

Ichthyolis . . . fl 3 iv

Glycerini Mercki . fl 3 xi

Apply on lint.

(In lymphango-phlebitis.)

R Acidi Salicylici
Mercki . . . 3 iv
Morphine Hydrochlor. Mercki . grn. v
Lanum Mercki . 3 i
Apply several times daily.
(In cases associated with
rheumatism.)

Remedies for Phlebitis

Acid, Carbolic.
Acid, Salicylic.
Belladonna.
Calomel: frequent doses.
Dionin.
Hot Fomentations.
Ichthalbin: internally.

Ichthyol: topically. Lead and Opium Wash. Mercury: frequent doses. Morphine. Opium: to allay pain. Resorcinol. Zinc Salts.

PHLEGMASIA ALBA DOLENS.—MILK LEG.—Femoral phlebitis from obstruction by thrombosis in women after delivery.

Internal treatment

R Ammonii Carbonatis

Merck . . . grn. xxx

Antipyrin. Merck 3 ii

Elix. Aurantii . fl 3 iv

Dessertspoonful every 3
hours if pain is severe.

Local treatment

R Ichthyolis . . . 3 i
Ung. Belladon. 3 i
Zinci Oxidi
Mercki . . . 3 iss
Lanum Mercki
ad 3 iv
Apply without friction,
wrap leg in cotton-wool,

R Dionini grn. viii AcetanilidiMerck grn. xxiv Div. in pulv. no. viii. One every 3 or 4 hours, while pain is severe.

R Ichthyolis . . . fl 3 i Collodii Flexibilis Mercki . fl 3 i Apply locally.

and keep elevated.

Remedies for Phlegmasia Alba Dolens

Acid, Carbolic.

Ammonium Carbonate: in full doses when much prostration.

Antipyrine.

Belladonna Extract: with an equal part mercurial ointment locally.

Acetphenetidin.

Dionin: to relieve pain.
Digitalis.
Ichthalbin: internally.
Ichthyol: locally, and internally.
Opium: large doses internally, and
also locally, to allay pain.
Zinc Ointment.

PHLEGMON.—Suppurative inflammation in connective tissue, resulting in ulcers and abscesses.

R Ichthyolis . . . 3 ii
Pyoktanini . . 3 i
Petrolati . . . 3 iii
Lanum Mercki . 3 v
Anoint part 3 times daily.
(In idiopathic and scarlatinal phlegmon.)

R Argenti Colloidali.... grn. xlv
Petrolati ... 3 iv
Lanum Mercki . 3 i
Apply every half-hour.

R Ichthyolis . . . fl 3 i
Acidi Carbolici
Mercki . . . grn. x
Aquæ fl 3 i
Paint parts, and cover with
cotton.

R Ichthyolis . . . 3 ii
Pyoktanini . . 3 i
Lanum Mercki . 3 v
Petrolati . . . 3 iii
Apply 3 times daily.
(In idiopathic and scarlatinal phlegmon).

Remedies for Phlegmon

Acid, Carbolic: injections.
Belladonna.
Creolin-Pearson.
Ichthyol.
Iodine: as injection, after evacuation.

Indeform or Iodoformogen.
Pyoktanin.
Resorcinol.
Silver Nitrate.
Sulphurated Potassa: ½ to 1 grain
every hour or two.

PHOSPHATURIA.—Excess of phosphates in the urine.

R Salolis Mercki . 3 iii
Acidi Borici
Mercki . . . 3 ii
Div. in pulv. no. xxiv.
One before meals.
(Where there is ammoniacal decomposition of urine.)

R Potassii Glycerinophos.

(75%) Mercki xxx
Sodii Chloridi
Mercki . . . grn. i
Aquæ Dest. . . fl3 iiss
Inject 15 minims hypodermically each day.

Remedies for Phosphaturia

Acid, Benzoic. Acid, Lactic. Benzoates: 10-15 grn. doses. Salol.

PHOTOPHOBIA.—Dread of light.

R Physostigminæ Sulphatis Mercki . . . grn. i Aquæ Dest. . . fl3 iv Instil one or two drops into the eye. R Atropinæ Sulphatis

Mercki . . . grn. i

Aquæ fl z i

One or two drops in eye twice daily.

from a few drops. Cocaine: few drops of 2-4% solu-

Remedies for Photophobia

Arsenic: Internally.
Atropine Sulphate.
Belladonna: to eye.
Butyl Chloral: 5 to 10 grains in
young persons, and in cases of
syphilitic corneo-iritis.
Calomel: by insufflation.
Chloroform: eye exposed to vapor

Conline: locally in scrofulous photophobia.
Oplum.
Potassium Bromide.
Silver Nitrate.

tion in conjunctiva.

PHTHISIS.—CONSUMPTION.—Tuberculosis of the lungs.

Bedside Diagnosis.—In Acute Miliary Tuberculosis.—

General form as compared with typhoid fever.

Period of failing health precedes.

Bronchitis is more frequent; epistaxis less frequent. Constipation more frequent than diarrhea.

Temperature: Very irregular. Either morning rise or fall. Pulse always increased in proportion to fever. Dyspnea and cyanosis are diagnostic.

Eruption is not characteristic; does not appear in crops; is petechial, and herpes is more common.

Leucocytosis as compared with leucopenia of typhoid.

Choroidal tubercles.

Diazo reaction positive but Widal negative.

Spleen moderately enlarged late.

Pulmonary form:

Follows measles or whooping cough in children. In adults get a history of consumption.

Onset with diffuse bronchitis.

Cyanosis and dyspnea extremely marked from the outset. *Tubercular form:* See Tubercular Meningitis.

In Chronic Ulcerative Tuberculosis.—

Modes of onset: with

Hemoptysis

Bronchitis (Recurring colds).

Malarial-like symptoms: Paroxysm of chill, fever (afternoon)

and sweat.

Pleurisy (especially with effusion: Hemorrhagic).

Symptoms in logical order of occurrence:

Pleuritic pain in lower zone.

Morning cough with expectoration; dyspnea.

Loss of mental and physical endurance.

Night sweats; hectic fever. Subnormal in the morning. Loss of weight and emaciation. Hemoptysis. May be fatal when due to cavity.

Physical Signs:

Incipient stage of congestion.

Defective expansion at one apex.

Tactile fremitus increased.

Relative dullness on and above clavicle. Pleuritic crepitation at the apex.

Subcrepitant râles at the apex.

Feeble breath sounds with expiration prolonged.

Respiratory harsh murmur. Jerky "cog-wheel" inspiration.

Voice sounds both whisper and spoken increased. Stage of consolidation: Marked dullness and bronchial breath-

ing. Cavity: Tympanitic percussion note.

Wintrich sign: change in percussion note by opening

and closing the mouth.

Cracked-pot note with mouth open. Cavernous sounds: Tubercular, cavernous or am-

phoric.
Coarse bubbling râles with resonant quality.

Vocal resonance greatly intensified.
Whispered pectoriloquy heard.
Heart sounds transmitted to cavity.

Tubercle bacilli and elastic tissue in the sputum.

Von-Pirquet and Calumet reactions. Tuberculin test.

In Anorexia R Orexoids Mercki no. c

Two tablets 2 hours before the two principal meals.

R Euquininæ. . . grn. xl Orexini . . . 3 ii Pulv. Cinnamomi grn. xx Div. in pulv. no. xx. One, 2 hours before meals. R Creosoti (Beechwood)

Mercki . . . ™ xxx Tinct.NucisVom. fl3 i

Mucil. Acaciæ . fl3 iv Syr. Hypophos-

phit., q. s. ad fl ii Teaspoonful after meals, in

water or milk.

For Cough

R Dionini grn. iv
Acidi Hydrocyanici Dil. Mercki
Syr. Tolutani . fl3 vi
Aquæ . q. s. ad fl3 ii
Teaspoonful every 3 hours,
while cough is irritating.

R Terpini Hydratis

Mercki . . . grn. xv

Dionini grn. iii

Extr. Hyoscyami grn. iss

Ext. Belladonnæ grn. 34

Div. in pil. no. x.

Four pills daily, between meals.

R Terebeni Mercki fl3 ii
Spt. Chloroformi fl3 iv
Acidi Hydrocyanici Dil. Mercki ¶ xxx
Syr. Acaciæ, ad fl3 iii
Shake! Teaspoonful in
water every two to four
hours.

(When excessive, with scanty tenacious secretion.)

R Dionini grn. xii
Extr. Cannabis
Indicæ Mercki grn. vi
Extr. Belladon. grn. iii
Extr. Glycyrrhizæ Mercki . grn. xxiv
Div. in pil. no. xxiv.
One or two if necessary, at bedtime.

(For excessive cough.)

R Guaiacolis Mercki Il 1 Tinct. Benzoini
Comp.... fl 3 vi
Syr. Tolutani fl 3 iii
Shake! Teaspoonful with water, three times daily.
(When cough is hacking and more or less constant.)

R MentholisMercki grn. xlviii Chloroformi Mercki . . . fl 3 iii Alcoholis, q.s.ad fl 3 i Evaporate about 10 drops on palm of hand, and inhale every 3 or 4 hours.

R Codeinæ Sulphatis Mercki . . . grn. viii Acidi Hydrocyanici Dil. Mercki 및 l Syr. Tolutani . fl ¾ iii Teaspoonful 4 times daily.

R Codeinæ Sulphatis
Mercki . . . grn. iii
Sodii Bromidi
Mercki . . . 3 ii
Syr. Pruni Virginianæ . . . fl 3 iv
Aquæ . q. s. ad fl 3 ii
Teaspoonful every 4 hours.

For Diarrhea

R Tannalbini. . . 3 iv
Ichthalbini . . 3 ii
Saccharini Merck grn. i
Div. in pulv. no. xvi.
One, three times daily.

R Bismuthi Subgallatis

Mercki . . 3 ii

Salolis Mercki . 3 ii

Tannalbini . . 3 vi

Div. in pulv. no. xxx.

One or two powders, three times daily.

R Bismuthi Subnitratis Mercki . . . 3 ii Div. in pulv. no. xii. One every 4 hours.

In Dyspnea

R Pilocarpinæ Hydrochloridi
 Mercki . . . grn. iii
 Aquæ Dest. . . fl3 iv
 Ten minims hypodermically 3 times daily.

- R Tabl. Erythrolis Tetranitratis Mercki no. xxiv One or two during attack.
- R Amylis Nitritis

 Mercki . . . fl 3 i

 Three drops by inhalation.

In Hectic fever

R AcetanilidiMerck 3 i
Ammonii Carbon. Merck grn. x
Pulv. Sacchari . 3 i
Div. in pulv. no. xx.
One powder 3 times daily.

- R Antipyrin. Merck 3 i Syr. Aurantii . fl \(\) i Aquæ . q. s. ad fl \(\) iii Dessertspoonful \(\) t. p. d.
- R Euquininæ. . . 3 iss Elix. Taraxaci Comp. (N. F.) fl 3 iv Shake! Teaspoonful every hour for 6 doses.

In Hemoptysis
(See also Hemoptysis)

R Ergotini Bonjeani
Mercki . . . 3 i
Euquininæ . . grn. xxx
Div. in capsul. gelat. no. xii.
One every 3 hours till
hemorrhage ceases.

R Antipyrin. Merck 3 i Stypticini . . . grn. xii Aq. Cinnamomi . fl \(\frac{1}{3} \) ii One to two teaspoonfuls every 2 to 3 hours.

For Night-sweats

R Agaricini Mercki grn. xv
Pulv. Opii et
Ipecac. Mercki 3 iss
Atropinæ Sulphatis Mercki grn. 1/3
Div. in pil. no. 60.
One or two in the evening.

R Tannoformi . . 3 ii Zinci Oxidi Mercki . . . 3 vi Use as a dusting powder.

R Acidi Camphorici

Mercki . . . 3 ii

Pulv. Sacchari . grn. xxx

Div. in pulv. no. viii.

One at bedtime; repeat in
2 hours if necessary.

R Picrotoxini
Mercki . . . grn. 1/4
Atropinæ Sulphatis Mercki grn. 1/10
Elix. Aurantii . fl 3 ii
Teaspoonful at bedtime, and repeated once if necessary.

R Aluminis Mercki 3 iv
Alcoholis . . . fl 3 ii
Aquæ O i
Apply once or twice daily,
with the hand or a sponge.

R Arseni Trioxidi
Mercki . . . grn. i
Ext. Nucis Vom. grn. x
Morphinæ Hydrochlor. Mercki . grn. iiss
Apomorphinæ Hydrochlor. Mercki . grn. i1/4
Hemogallolis . . 3 ii
Div. in pil. no. xxx.
One pill after meals.

R Creosoti (Beechwood)

Mercki . . . fl 3 i

Tr. Nucis Vom. fl 3 ii

Mucil. Acaciæ . fl 3 i

Syr. Hypophosphitis, q. s. ad fl 3 iv

Teaspoonful after meals.

R Strychninæ Sulphatis

Mercki . . . grn. ss
Euquininæ. . . grn. xl
Calcii Lactophosphatis
Mercki . . . 3 ii
Ferri Sulphatis
Exsicc. Mercki 3 i
Div. in capsul. gelat. no.

One capsule 3 times daily.

R Creosoti (Beechwood)
Mercki . . . fl 3 i
One drop, gradually increased to the point of tolerance (which may be 40 minims), best 2 hours after meals, in hot milk. (The average

R Ichthyolis . . . fl 3 i Aq. Menthæ Pip. fl 3 i Sacchari . . . 3 ii Ten drops in a wineglas

dose is about 10 minims.)

Ten drops in a wineglassful water before meals; increase by 1 drop a day until 40 to 60 drops are being taken daily.

R Tablettæ Ichthalbini Mercki aa grn. v, no. c One, gradually increased to 5 tablets, before meals.

R Methyleni Cœrulei Mercki (Medicinal) . grn. xlv Pulv. Myristicæ grn. xlv Div. in capsul. gelat. xxx. One daily, increasing to 2, then 3 daily, one with each meal. Increase by one until 15 capsules are being taken each day.

R Guaiacolis Mercki fl 3 ii Terebeni Mercki fl 3 ii Mentholis Mercki 3 ii Thymolis Mercki 3 ii Spt. Chloroformi fl 3 ii Five to 10 drops inhaled norning and night.

R Sodii Cinnamatis

Mercki . . . grn. xv

Aquæ Dest., ad fl3 v

Inject 6 to 20 minims intravenously 2 or 3 times weekly.

Sterilize solution before using.

R Formaldehydi Mercki
(Medicinal) . fl 3 i
Glycerini Mercki fl 3 iv
Aquæ fl 3 v
Use with an inhaler 4 to 6
times daily.
(Spray inhalation.)

Remedies for Phthisis

Acetanilide or Acetphenetidin: as antipyretic in hectic fever.
Acid, Benzolc.
Acid Camphoric: 10 to 20 grains in night-sweats.
Acid, Carbolic.
Acid, Gallic: in hematemesis.
Acid Hydrochloric, Diluted: in in-

digestion. Acid, Hydrocyanic, Diluted: for

cough.
Acid, Salicylic: when breath foul and expectoration offensive.

fever useful.
Agaricin: In night sweats.
Alcohol: as such, or as brandy or
whisky, with food or cod-liver
oil.
Amyl Nitrite: by inhalation.
Amylene Hydrate.
Ammonium Carbonate.
Antipyrine: for hectic fever as
antipyretic.
Antituberculous Serum.
Arsenic: to remove commencing

Aconite: small doses in irritative

consolidation and also when tongue is red and irritable; very useful in chronic forms.

Atropine: to check perspiration. Belladonna: locally for pain in muscles.

Benzoin: as inhalation, to lessen cough and expectoration.

Bismuth Subgallate or Subnitrate: to check diarrhea.

Bromides.

Bromural.

Butyl Chloral: to check cough. Calcium Phosphate: to check diarrhea.

Camphor: oily solution subcutaneously during period of softening. Cannabis Indica: to relieve cough. Chloral, Hydrated: as hypnotic. Chloroform: by inhalation,

check cough and relieve dysp-

Cocaine: solution locally to throat and mouth tends to relieve irritable condition and aphthæ, especially in later stages.

Codeine: † to † grain to check cough and allay irritation; does

not constipate.

Cod-liver Oil: as nutrient.

Copper Sulphate: ½ grain to check diarrhea.

Creolin-Pearson.

Creosote, Beechwood: directly curative in initial stage; given internally and by inhalation.

Croton Oil: to chest as counterirritant.

Dionin: valuable instead of morphine to check cough.

Enemata: of starch and opium, to control diarrhea.

Ergotin: in hemoptysis, Erythrol Tetranitrate, Eucalyptol or Eucalyptus Oil,

Euquinine: in fever,

Formaldehyde: as spray or by inhalation as pulmonary antiseptic and stimulant.

Glycerin: locally to mouth in the last stages to relieve dryness and pain

Glycerinophosphates.

Guaiacol. Hemogallol.

Heroin.

Hydrogen Dioxide: internally to promote digestion, relieve cough. Hyoscyamus.

Hypophosphites: in early stage. Ichthalbin: internally to regulate functions, digestive increase food assimilation, and act as a

reconstructive.

Ichthoform: internally for diar-

Ichthyol: internally, 5 to 30 minims daily, superior to creosote and cod-liver oil; also by inhalation.

Iodides.

dine: liniment or tincture as counter-irritant to remove the Iodine: consolidation in early stage, and to relieve pain and cough later; as inhalation to lessen cough and expectoration; also internally

Iodipin: either per os, or injected

into muscles of back.

Lactophosphates.

Menthol: 12% oily solution by intralaryngeal injection daily.

Methylene Blue.

Morphine: with starch or bismuth locally to larynx and in laryngeal phthisis; irritable cough. also to check

Mustard Leaves: to lessen pain and prevent spread of subacute intercurrent inflammation.

Nuclein.

Nux Vomica: as tonic.

Opium: to relieve cough, and with ipecac, as Dover's powder, to check sweating.

Orexine or Orexoids: as appetizer and indirect reconstituent.

Oxygen: contraindicated in febrile cases.

Pancreatin.

Peronin or Phenacetin.

Picrotoxin: to check perspiration. Pilocarpin: to check night-sweats.

Potassium Cantharidate.

Pyridine: by inhalation.
Quinine: 10 to 20 grains to lessen
temperature and check sweat; smaller doses as tonic.

Salicin. Sanguinaria: to promote expec-

toration. Silver Nitrate: 1 grain doses for diarrhea.

Sodium Benzoate.

Sodium Cacodylate.

Sodium Cinnamate: internally and intravenously.

Sodium Glycocholate: to promote digestion of fats.

Strychnine.

Tannalbin: as antidiarrheal and

indirect reconstitutive.
Terebene: with thymol and carbolic acid, by inhalation.

Terpin Hydrate.

Veronal: as hypnotic.

Veronal-Sodium.

PILES.—Vascular tumors of the mucous membrane of the rectum. See HEMORRHOIDS.

PITYRIASIS.—DANDRUFF.—A	pathological	skin	affection,	charac-
terized by a dry, scaly condition	n of the skin	. Se	e also Seb	ORRHEA.

Capitis	
R Ichthyolis	fl3 i
Petrolati	3 iii
Lanum Mercki .	
Anoint surface da	aily.

R Resorcin. Mercki 3 iii Glycerini Mercki fl 3 iv Alcoholis . . . fl 3 ii Aquæ Rosæ, ad flž viii Cleanse scalp thoroughly once daily with soap and cold water, and after drying, ap-

R Saponis Viridis Mercki . . 3 ii Alcoholis . . . fl 3 ii

ply the lotion.

Mix a teaspoonful with a teaspoonful of water, and rub into scalp; follow by washing with warm water.

R Acidi Tannici Mercki . . . Ung. Aq. Rosæ. 3 iv Lanum Mercki . 3 iv

R Hydrargyri Ammoniati Mercki . . . grn. xx Hydrargyri Chloridi Mitis Mercki . grn. x Petrolati . . . 3 iii Lanum Mercki . 3 v

Simplex R Sodii Carbonatis Mercki 3 ii Sodii Sulphidi Mercki 3 ii 3 iii Petrolati Lanum Mercki ad 3 iii Ol. Rosæ . . . gtt. iii Anoint scaly surface morning and night.

R Sulphuris Præcipitati Mercki . . . grn. xl Acidi Salicylici Mercki . . . grn. xx Petrolati . . . 3 iii Lanum Mercki . 3 v Apply morning and night.

R Arseni Trioxidi Mercki . . . grn. i Euguininæ... 3 iss Ferri Reducti Mercki . . . 3 i Ext. Nucis Vom. grn. x Div. in pil. no. 60. One after each meal.

Versicolor (contagious form) R Sodii Thiosulphatis Mercki . . . 3 ii Aquæ Rosæ . . fl 3 iv Apply locally. (Give iron and arsenic internally.)

R Hydrargyri Ammoniati Mercki . . . grn. xx Hydrargyri Chloridi Mitis Mercki . grn. x Petrolati . . . 3 iii Lanum Mercki . 3 v For local use.

R Sodii Arsenatis Mercki . . . grn. i Euquininæ. . . grn. xl Ext. Nucis Vom. grn. viii Massæ Ferri Carbonat. Mercki grn. xxiv Div. in pil. no. xxiv. One after meals. (In anemia.)

Remedies for Pityriasis

Acid, Carbolic: with glycerin and water locally. Acid, Salicylic: with chrysarobin in collodion in pityriasis versi-

color.

Acid, Sulphurous: diluted (1:4) with water, locally, in pityriasis versicolor. Arsen-hemol. Arsenic.

INDICATIONS. PART II.

Arsenic and Mercury: internally. Borax: saturated solution, or glycerite, to clean scalp. Citrine Ointment.

Eugallol.

Glycerin.

Glycerinophosphates. ichthalbin: internally. Ichthyol: topically.

Iodine: locally in pityrlasis versi-color, and preceded by washing with soft soap and warm water. Lead Subacetate Solution: with

glycerin locally.
Mercury, Ammoniated: in pityriasis simplex.

Mercury Bichloride: 1-4:500 solution locally in pityriasis versicolor.

Mercury, Ointment or Oleate. Pyrogallol.

Resorcinol. Soap, Soft.

Sodium Arsenate. Sodium Thiosulphate: in pityriasis versicolor.

Solution Arsenous and Mercuric Iodides.

Sulphur.

Sulphurated Potassa: 4 dr. to 1

pint water, locally. Tannoform.

PLAGUE, BUBONIC.—ORIENTAL PLAGUE; EGYPTIAN PLAGUE; MALIGNANT POLYADENITIS.—An infectious febrile disease in which the germs are supposed to enter the body through cuts, abrasions, diseased tonsils, etc. It is characterized by a tendency to buboes and carbuncular swellings in various parts of the body. The therapeutics of plague is very unsatisfactory. Hypodermic injections of Yersin's serum promise good results. Sometimes injecting the buboes at an early stage with Carbolic Acid or with Corrosive Sublimate has caused their abortion.

PLEURISY. PURULENT.—See EMPYEMA.

PLEURITIS.—PLEURISY.—Inflammation of the pleura. Bedside Diagnosis.—

In Pleuritis:

Etiology: Follows exposure.

Acute and chronic nephritis.

Blood conditions: Septicemia and pyemia. Rheumatism and gout.

Tuberculosis and pneumonia, and infectious diseases. Secondary to malignant disease.

Thoracic aneurism and tubercular peritonitis.

In Acute Dry Pleuritis:—Pain: Lancinating, usually on left side in nipple region.

Increased by full inspiration and coughing. Lasts only 24-72 hours.

Temperature: Accompanying renal disease it is not above 101° F. In tubercular pleurisy it is 102° F. If above 103° F. it is diagnostic of pneumonia.

Dyspnea is voluntary, due to the pain. Patient lies on the affected side.

Dry hacking cough with slight mucoid expectoration.

Physical Signs: The only conclusive one is the friction rub. A single, superficial, creaking or rubbing sound heard both in inspiration and in expiration and best without a stethoscope.

Disappears simultaneously with the pain.

In Pleuritis with Effusion (Sero-Fibrinous): Urgent dyspnea due to compression of the lung. Pain and constitutional disturbances are severe.

Dangers: Pulmonary edema on exertion.

Cardiac and pulmonary thrombosis. Physical Signs: Loss of motion on the affected side.

In left-side effusion; epigastric pulsations because heart is displaced downward. In right-side effusion, apex is lifted to the fourth

intercostal space. Vocal fremitus absent below the level of the fluid. Flatness below the level of the fluid.

'Ellis's line of flatness.'

The highest point is in the axilla. The line changes with change of position.

Displacement of the heart and liver. Signs of consolidation above the level of fluid.

Skodaic resonance on percussion.

Grocco's paravertebral triangle. Dullness behind on the healthy side.

Respiratory murmur absent or decreased below level of the fluid.

Above the level of the fluid bronchial breath-

When adhesions are present there is ego-phony, at the level of the liquid. Baccelli's Sign: Whispered voice transmitted

through serous effusion only.

In Hemorrhagic Pleuritis:

Etiology: Cancer and tuberculosis. Cirrhosis of the liver.

Chronic valvular disease, especially mitral.

Injury during paracentesis.
In Adherent Pleura.—A chronic process the sequence to pleurisy with effusion, especially empyema. Chronic cough, dyspnea and dull pain in the side.

Fibroid phthisis may ensue.

Physical Signs: are most common at the base. Deformities: The result of adhesions.

Heart retracted upward.

Curvature of the spine. Marked flattening of the chest. Litten's phenomena absent.

Deficient expansion and an enfeebled breathing.

Vocal fremitus decreased. Dullness on percussion.

In Hydrothorax: In renal disease it is always bilateral.

In cardiac disease it is always on the right side. Dyspnea and Generalized Dropsy occurring during the course of renal or cardiac diseases is diagnostic.

Physical signs are those of pleural effusion. In Hydropyopneumothorax:—Most usual cause is perforation of lung by a tuberculous focus or cavity.

Sudden onset with severe pain in the side.

Urgent dyspnea with slight cyanosis. Physical Signs: "Three stories," air, liquid, and pus.

One side of chest immobile and enlarged.

Vocal fremitus absent or decreased.

Heart drawn over to opposite side. Liver markedly depressed.

Hyper-resonance above air, dullness at base fluid. Movable dullness more readily obtained than in pleural effusion.

Absence of breath sounds on the affected side. Râles have a metallic tinkle on coughing or on deep inspiration.

Coin sound on auscultation; succussion splash.

Acute R Tinct. Aconiti . fl3 ii

Tinct.Opii Deod. fl 3 ii Ten drops, in water, every hour or two, as required.

(In acute stage, before effu-

sion).

R Ichthyolis . . Lanum Mercki . 3 i Apply freely to chest.

R Ichthyolis . . . 3 ii Apply freely to chest. R Tinct. Aconiti. Mx Spt. Aetheris Nitrosi . . fl3 vi Syrupi Aurantii fl3 iv Potassii Citratis Mercki . . . Aquæ . q. s. ad fl3 ii Teaspoonful every hour till pulse becomes soft; then

every 2 or 3 hours. (Before effusion, for fever and circulatory excitement.)

R Hydrargyri Chloridi Mitis Mercki . grn. xii Antimon. et Potass. Tart. Mercki . grn. iii Morphinæ Sulphatis Mercki grn. iii Sacchari Lactis Mercki . . . grn. xxx Div. in pulv. no. xxiv. One every 3 to 5 hours. (In early stage, with pain and fever.)

Chronic R Potassii Iodidi . . . grn. xxx Ichthyolis . . Lanum Mercki. 3 vii Rub in 3 or 4 times daily.

R Hemogallolis. . 3 ii Euquininæ. . . grn. xxx Ichthalbini . . 3 iv Pulv. Sacchari . 3 i Div. in pulv. no. xxiv. One before meals. (Alterative and hematinic.)

DryR Mentholis Mercki grn. vi Cocainæ Hydrochlor. Mercki. grn. i Morphinæ Hydrochlor. Mercki. grn. i Lanum Mercki . 3 x Apply twice daily.

R Syr. Ferri Iodidi . . . fl3 vi Vini Gaduoli, ad fl z viii Tablespoonful after meals. (For general debility.)

R Morphinæ Acetatis Mercki . . . grn. ss Potassii Acetatis Mercki . . Potassii Citratis 3 iss Aquæ . q. s. ad fl3 ii Teaspoonful every 3 hours.

With effusion (hydrothorax)

R Ureæ Mercki . . 3 v Infus. Digitalis. fl3 iv Syr. Aurantii . fl 3 iv Aquæ Dest., ad fl 3 viii Tablespoonful every 2 hrs. (Diuretic.)

R Guaiacolis Mercki 叽 xlv Glycerini Mercki fl3 v Tinct. Iodi. . . fl3 v Paint the chest daily for several days.

R Potassii Acetatis Mercki Infus. Digitalis ad fl 3 viii Tablespoonful every 4 hrs.

Remedies for Pleuritis

Aconite: early, before effusion. Aspirin. Atropine: to stimulate circulation in sudden collapse in children. Belladonna: plaster to relieve pain

in old adhesions. Blisters: in hydrothorax. Chloral, Hydrated.

Cocaine.

Digitalis: when much effusion. Dionin.

Diuretin: in hydrothorax, to remove effusions.

Diplosal. Elaterium.

Glycerinophosphates.

Ichthyol. Iodides.

Iodine: the tincture painted over chest in chronic pleurisy with much effusion; as liniment to promote absorption, or as a wash for cavity after tapping.

Iodival.

Iron Chloride: tincture in hydrothorax.
Mercury: in hydrothorax.

Morphine: used at beginning may cut short attack.

Opium: at beginning. Orexine or Orexoids: for anorexia.

Paraldehyde.
Pilocarpine: to remove effusions.
Potassium Acetate or Citrate.
Potassium Iodide: to ald absorp-

tion, give steadily and for a long

Poultices.

Purgative Salts.

Quinine: with morphine to aid absorption.

Salicylates: as diuretics in acute and chronic pleurisy with watery effusions.

Scoparius: in hydrothorax.

Sinapisms.

Tartar Emetic: in early stages in plethoric subjects.

Theobromine Salicylate.

Theophylline.

Triphenin.

Uropherin B., and S.: in hydrothorax.

Veratrum Viride: 5 drops tincture every 3 hours until pulse reduced.

PLEURODYNIA.—Neuralgia of the pleural nerves. See Neuralgia. PLUMBISM.—See LEAD POISONING.

PNEUMONITIS.—LOBAR PNEUMONIA.—Acute infectious inflammation of the lungs. Bedside Diagnosis.

In Bronchopneumonia:—Always begins with signs of bronchitis.

Moderate illness always precedes. Persistent dry cough. Gradual approach of fever and rapid pulse.

Progressive increasing dyspnea. When the bronchial tubes are filled with mucus there is cyanosis.

This children-pneumonia occurs during convalescence from measles and whooping-cough and in rickets.

Physical signs are conspicuous by their confusion.

Dyspnea and cyanosis; retraction of free border of ribs in bad cases.

On palpation everything is negative. Vocal fremitus will be increased if consolidation exists.

Dullness at the most dependent portions of the lung. Compensatory emphysema gives a hyper-resonant note. The dullness occurs in spots.

Localized areas of abundant subcrepitant râles occurring on both sides, and more frequent on posterior surface.

Decreased respiratory murmur.

Fever drops by lysis on 9 to 13th day and convalescence is pro-

In Chronic Interstitial Pneumonia:—Chronic paroxysmal cough with abundant expectoration in the morning (bronchiectasis). Hemoptysis occurs in one-half of the cases.

Progressively increasing dyspnea.

Inevitable deformities:

Retraction of the chest; curvature of the spine.

Are very apt to be unilateral. Secondary changes in the heart due to damming back of the blood in the pulmonary circulation.

The "venous cycle" may be present.

Physical Signs:

Heart displaced to the affected side. Deformities.

Vocal fremitus decreased if pleura is thickened. Spots of dullness having "wooden quality" only found in the lower part.

Amphoric percussion and amphoric breathing (bronchiectasis).

Vocal resonance and whispered sound increased. Bronchiectasis here may be associated with atelectasis and compensatory emphysema.

In Lobar Pneumonia:—Onset: in a typical case is sudden with:

Chill, fever, pain in side and dry, painful cough.

Temperature: Fever lasts one week and drops by crisis.

Tendency for crisis to occur on odd days: 7-9-5.

Pulse: Should be full and bounding. If rapid, feeble, low-tension

and dichrotic, the prognosis is bad.

Pulmonic second sound should always be accentuated. Altered respiration pulse ratio: R:P::1:3.

Marked dyspnea and expiratory grunt. Expectoration very tenacious. Prune-juice, rusty or orangeyellow.

Herpes labialis is very common

Persistent leucocytosis. 12,000-14,000.

Enlargement of the spleen. Chloride retention in urine.

Apical pneumonia occurs most often in alcoholics, and is associated with delirium tremens.

In children apical pneumonia will give meningeal symptoms. If vomiting occurs in a young adult examine the apex. Physical signs of pneumonic consolidation:

Decreased expansion on the affected side. Dyspnea. Increased vocal fremitus except in massive pneumonia.

Dullness. If the lower lobe is affected the line of dullness Dullness. If the lower lobe is affected the line of dullness is oblique, being highest behind.

In pleural effusion, Ellis's "S" line of flatness is highest

in the axilla and changes with position.

Bronchial breathing, bronchophony and whispering bronchophony.

The crepitant râle of the stage of engorgement is absent. Subcrepitant râles occur in the third stage.

Complications: Inflammation of serous membranes.

Pleurisy with effusion, especially empyema.

Pericarditis in left-side pneumonia. Endocarditis. The septic variety occurs in 14% of the cases.

Cerebro-spinal meningitis.

Typhoid-pneumonia. Pulmonary edema. Circulatory collapse due to toxemia.

Delayed resolution, purulent infiltration, abscess and gangrene.

(The doses in the following recipes are calculated for adults.)

In congestion R Tinct. Aconiti . II xxiv Tr. Opii Camph. fl 3 ii Liq. Ammonii Acetatis . . . fl3 iv Syr. Zingiberis . fl3 iv Aquæ . q. s. ad fl z vi Tablespoonful every two

hours, after free purging by calomel.

R Morphinæ Sulphatis Mercki . . . grn. ii Tinct. Aconiti . fl3 i Elix. Cinchon. ad fl 3 iv Teaspoonful every two to three hours.

In consolidation R Potassii Iodidi Mercki Ammonii Chloridi Mercki Mist. Glycyrrhizæ Co. ad fl¾ ii Teaspoonful 4 times daily. promote absorption. Also apply blister to chest.)

For cough R Apomorphinæ Hydrochloridi Mercki . grn. i Acidi Hydrochlorici Dil. . ™ x Syr. Pruni Virg. fl3 vi Aquæ . q. s. ad fl 3 ii Teaspoonful ev. 2-3 hrs.

R Dionini . . . grn. vi Ammonii Chloridi Mercki . grn. xxx Fluidextr. Glycyrrhize. . . fl3 ii Glycerini Mercki fl3 i Syr. Pruni Virginianæ . ad fl3 iii Teaspoonful every 2 or 3 hours, swallowed slowly.

For circulatory depression R Digitoxini

Mercki . . . grn. 1/5 Alcoholis . . . fl3 iv Solve, et adde, Syr. Aurantii ad fl 3 iii Small teaspoonful every 4 to 8 hours.

R Strychninæ Sulphatis . . . grn. ss Mercki Digitalini Germanici Mercki . . . grn. iss Atropinæ Sulphatis Mercki grn. 1/8 Aquæ Dest. . . fl3 v Inject 20 minims hypodermically; repeat if required.

(In crisis, with great circulatory depression.)

For fever

R Triphenini . . . grn. xl Acetanilidi Merck grn. xx Caffeinæ Merck grn. v Saccharini Merck grn. ss Div. in pulv. no. x. One every 2 hours till fever

R Antipyrinæ Mercki . . . grn. xx Elix. Aurantii . fl ʒ i

subsides.

Teaspoonful every hour till fever declines.

Acetanilide or Acetphenetidin, Acid, Carbolic: 2 % solution by parenchymatous injection once

In dyspnea R Pilocarpinæ Hydrochloridi Mercki . . . grn. iii Tinct. Stramonii fl3 ii Syr. Tolutani . fl 3 i Aquæ . q. s. ad fl 3 iii

Teaspoonful 3 times daily. R Ammonii Carbonatis Mercki . Potassii Iodidi Mercki . . . Spir. Vini Gallici fl 3 iii Tr. Hyoscyami . fl3 ii Syr. Senegæ . . fl3 ii Syr. Tolutani . fl 3 iss Aquæ . q. s. ad fl3 iii Dessertspoonful ev. 2 hrs.

In insomnia R Dionini grn. vi Chloralosi Mercki grn. xxx Pulv. Sacchari . grn. xxx Div. in pulv. no. vi. One at bedtime.

R Veronalis Mercki . 3 i Div. in pulv. no. xii. One, or two if necessary, at night.

For pain and restlessness R Morphinæ Hydrochloridi Merck . . . grn. i Acetanilidi Merck grn. xv Acidi Salicylici Merck . . . grn. vi Pulv. Sacchari . grn. xx Merck Div. in pulv. no. vi. One every 3 or 4 hours.

For anemia and anorexia

 \mathbf{R} Orexini . . . 3 ii Hemogallolis. . 3 ii Euquininæ. . . Pulv. Sacchari . 3 i Ol. Menthæ Pip. gtt. ii Div. in pulv. no. xxx. One, an hour before meals.

Remedies for Pneumonitis or twice daily, in pleuro-pneumonia. [perature. Acid, Salicylic: to reduce temAconite: at commencement; useful in catarrhal and fibrinous forms.

Adrenal Preparations.

Alcohol: should be avoided generally; used only in alcoholic subjects, in asthenic and malignant cases, and in the aged.

Ammonia: as aromatic spirit, 30 minims as stimulant at crisis. Ammonium Carbonate: as stimu-

lant at crisis.

Ammonium Iodide: with arsenic to prevent caseation of inflammatory products.
Antipneumococcic Serum.

Antipyrine.

at commencement: Belladonna: useful with digitalis in infantile pneumonia.

Blisters: useful only at beginning

or at crisis.

Camphor: 1 to 2 grains in olive oil hypodermically in adynamia. Chloral, Hydrated: as hypnotic.

Chloroform. Codeine. Cold Bath.

Creosote, Beechwood: 1 to 2 drops every 3 hours.

Cups, dry and wet: in first stage. Digitalin German, or Digitoxin. Dover's Powder: for pain at onset. Ethyl Iodide: 5 to 20 drops thrice daily inhaled, in catarrhal form. Gualacol.

Hoffman's Anodyne.

Hyoscyamus.

Hypodermoclysis: 600 to 1000 Cc. hot normal saline solution when shallow, intermitrespiration

tent, and Irregular, with cyanosis, small pulse, and coma.
Ice-bag: to heart, if fever high and

pulse tumultuous.

Iodides. Inecac Wine: in infantile pneu-

Morphine or Dionin: hypodermic-

ally, in severe pain. Nux Vomica.

Opium: for severe pain. Orexine or Orexoids. Oxygen Inhalations.

Phosphorus: in typhoid symptoms. Pilocarpine: 1 to 1 grain in pleuro-

pneumonia.

Potassium Iodide: 10 to 15 grains ev. 2 hrs. in milk night and day. Poultices: to lessen pain.

Quinine: to lower temperature; with aconite and veratrum at

start.

Senega: as expectorant, in advanced stage.

Sinapisms.

Spirit Glyceryl Nitrate.

Stimulants. Strychnine Sulphate: hypodermically in impending cardiac failure; otherwise useful to obviate cardiac depression.

Triphenin,

Turpentine Oil: as stimulant at crisis; teaspoonful to a pint bolling water, and inhaled, to provoke cough and expectoration

in exhausted cases. Veratrum Viride: useful at begin-

ning.

Veronal: very useful as hypnotic. Veronal-Sodium.

PODAGRA.—See Gout.

POISONING.—Abnormal or diseased conditions of the body caused by the ingestion of substances that are chemically or physically destructive to its tissues. For list of Poisons and Antidotes, see page 425. (See also Lead Poisoning.)

POLYADENITIS, MALIGNANT.—See Plague, Bubonic.

POLYPUS.—A smooth and pedunculated growth from a mucous surface. as of nose, bladder, rectum, etc.

Remedies for Polypus

Acid, Acetic, Glacial: injected into body of tumor.

Acid, Carbolic, with Glycerin. Alum: as powder, by application or insuffation.

Iron Chloride, Solution: as inter-

stitial application. Sanguinaria: as snuff. Sodium Ethylate: as escharotic. Zinc Chloride: as interstitial application. Zinc Sulphate.

PORRIGO.—Ringworm of scalp. See RINGWORM.

POX.—See Syphilis.

PRIAPISM.—See CHORDEE and NYMPHOMANIA.

PROCTITIS.—Inflammation of the rectum. See Hemorrhoids.

PROLAPSUS ANI.—Descent of the lower end of the rectum through the anus.

R Strychninæ Sulphatis Mercki . . . grn. i Ergotini Bonjeani Mercki. 3 11 Euquininæ. . . 3 i Div. in pil. no. xl. One after meals.

R Sodii Sulphatis Mercki . . . Aquæ . . . Two tablespoonfuls in a tumblerful of water, before breakfast.

Remedies for Prolapsus Ani

Acid, Tannic: as enema to restrain the prolapsus. Aloes. Alum: in 1-2% solution locally. Ergotin: internally and by injection. Hydrastis: as enema or lotion. Ice: when prolapsed parts inflamed. Ichthyol.

Injections: of hot or cold water.

Iron Sulphate: solution 20 grains

to 3 fl. oz. water as enema twice daily. Lead Acetate. Magnesium Sulphate. Nutgall. Nux Vomica: in constipation, particularly in children. Opiúm. Podophyllin: in small doses. Sodium Phosphate or Sulphate. Strychnine: as adjunct to laxa-

PROLAPSUS UTERI.—Falling of the womb.

R Strychninæ Sulphatis Mercki . . . grn. i Euquininæ. . . 3 i Mass. Ferri Carbonatis Mercki . 3 iss Div. in pil. no. xl. One after each meal. (As a tonic.)

R Acidi Tannici Mercki Glycerini Mercki fl 3 iv Two tablespoonfuls to a quart of water as vaginal injection night and morning.

Remedies for Prolapsus Uteri

Acid, Tannic. Alum: solution as hip bath, and as vaginal douche. Astringents. Cimicifuga: to prevent miscarriage and prolapsus. Ergot.

Galls: decoction as injection. Glycerin Tampons. Ice: locally when parts inflamed, and to spine. Potassium Bromide. Strychnine.

PROSTATE, HYPERTROPHIED.

Remedies for Hypertrophied Prostate

Alkalies: in irritation of bladder with acid urine. Ammonium Benzoate: for cystitis with alkaline urine.

Ammonium Chloride: 15 to 30 grains 3 to 4 times daily.

Ichthyol: topically.
Iodine: to rectum, by injection or weak ointment. Iodoform or Iodoformogen: as suppository. Prostaden.

PROSTATITIS.—Inflammation of the prostate gland. (See also Pros-TATORRHEA.)

AcuteR Hydrargyri Chloridi Mitis Mercki . grn. ii Sodii Bicarbonatis Mercki . grn. x Pulv. Sacchari . grn. xviii Div. in pulv. no. vi. One every hour. If they have not acted, follow in 2

R Extr. Hyoscyami grn. vi Ext. Opii Mercki grn. iv Ichthyolis . . . ™ xxx Ol. Theobromatis 3 iss Insert one every 6 hours. (Where severe vesical tenesmus.)

hours with a saline cathartic.

R Tr. Belladonnæ . fl 3 i Morphinæ Sulphatis Mercki grn. iv Syr. Acidi Citrici fl 3 iv Potassii Citratis Mercki . . . Aquæ . q. s. ad fl3 iv Teaspoonful in water every 2 hours.

(Where considerable vesical irritation and pain.)

R Salolis Mercki 3 ii Ammonii Chloridi Mercki Pulv. Sacchari . grn. xxx Div. in pulv. no. xii. One morning and night.

Chronic R Iodoformi Mercki grn. xxx Ext. Belladonnæ grn. ii Ichthyolis . . . ™ xxx Ol. Theobromatis 3 iss Div. in supposit. no. vi. Insert one at bedtime.

R Argenti Nitratis Mercki grn. xx Aquæ Dest. . . fl 3 iv Introduce 10 minims deep in urethra with a long-nozzled syringe, once daily.

R Arseni Trioxidi Mercki . . . grn. ss Hemogallolis. . 3 ii Euquininæ. . . grn. xlv Pulv. Sacchari . 3 i Ol. Menthæ Pip. gtt. ii Div. in pulv. no. xxx. One after meals. (For anemia and debility.)

Remedies for Prostatitis

Dionin.

Ammonium Benzoate. Arsenic Trioxide. Belladonna. Blisters: to perineum, in chronic cases. Buchu. Cantharides: small doses (1 drop tincture) 3 to 4 times daily. Cubebs.

Hydrastis: internally and locally. Ichthyol: 10% aqueous solution 3 or 4 times daily as enema. Iodoform. Opium. Silver Nitrate: 1-2% solution lo-prostatic urethra in

chronic cases.

PROSTATORRHEA.—Gleety discharge from the prostate. (See also Prostatitis.)

R Potassii Citratis 3 vi Mercki Syr. Zingiberis . fl3 iv Aquæ . q. s. ad fl 3 ii Teaspoonful in a glassful of water 3 times daily.

R Ergotini Bonjeani Mercki . . . grn. xlviii Pulv. Canthar. . grn. iv Ext. Nucis Vom. grn. iv Div. in pil. no. xxiv. One pill 3 times daily.

R Potassii Bromidi

Mercki . . . 3 iv

Syr. Limonis . . fl 3 iv

Aquæ . q. s. ad fl 3 ii

Teaspoonful as required.

R Tr.Ferri Chloridi fl 3 vi Tr.Cantharidis . fl 3 ii 15 drops in water, three times daily. (In debility.)

Remedies for Prostatorrhea

Atropine.
Cantharides.
Ergotin: where relaxation exists.
Hydrastis.
Lead Subacetate Solution.

Nux Vomica.
Potassium Bromide: in irritability
and excitement.
Potassium Citrate.
Silver Nitrate.

PRURIGO.—An inflammatory disease of the skin, characterized by the occurrence of papules and intense itching.

External treatment

R Olei Cadini Mercki . . . fl 3 ii

> Zinci Oxidi Mercki . . . grn. xxx

Liq. Calcis Chlo-

rinatæ . . . flʒ i Lanum Anhydrici 3 x

Apply after friction with green soap and tepid water.

R Ichthyolis . . . fl3 i Sulphuris Loti . 3 i Ung. Picis . . . 3 iv Lanum Mercki . 3 ii

Apply 2 or 3 times daily, followed by a warm bath containing 4 oz. sulphurated potassa to 30 gal. water.

Internal treatment

R Calcii Chloridi
 Mercki . . . 3 iv
 Aquæ Chlorof. . fl 3 i
 Tinet. Aurantii fl 3 i

Aquæ . q. s. ad fl z vi Tablespoonful after meals,

in a wineglassful water.

R Sodii Arsenatis

Mercki . . . grn. iii

Euquininæ. . . 3 iss

Ferri Sulphatis

Exsicc. Mercki 3 i

Ext. Nucis Vom. grn. x

Div. in pil. no. 60.

One after each meal.

(For debility and anemia.)

Remedies for Prurigo

Acid, Boric.
Acid, Carbolic: internally and locally, especially in prurigo senilis.
Acid, Salicylic.
Alkaline Lotions.
Antipyrine: in true prurigo.
Arsenic: 5 minim doses Fowler's solution.
Balsam Peru.
Betanaphthol.
Borax: saturated solution locally.
Camphor, Carbolated.
Chloral-Camphor.
Chloroform Ointment.

Cocaine.

Glycerin.
Glycerite Tar.
Ichthalbin: internally.
Ichthyol: internally and locally.
Ichthyol: internally and locally.
Iodoform: as ointment.
Mercury Oleate with Morphine.
Mercury Bichloride: as lotion.
Oll Cade.
Opium.
Potassium Carbonate.
Resorcinol.
Soap, Green.
Sulphides.
Sulphites.
Tar Ointment.
Zinc Olintment.

PRURITUS.—Intense itching from various causes.

Anal

R Resorcin. Mercki grn. x Ichthyolis . . . fl3 ii Ung. Aquæ Rosæ 3 iii Lanum Mercki . 3 iii Apply morning and night on a pledget of absorbent cotton.

R Sodii Thiosulphatis Mercki . . . grn. ii Acidi Carbolici Mercki . . . grn. xlv Aquæ Dest. . . flʒ vi Apply frequently on compresses of absorbent cotton.

R Ichthyolis . . . fl3 i Zinci Oxidi Mercki . . . 3 i Magnessii Carbonatis Mercki . 3 i Pulv. Acaciæ . grn. xxx Solut. Acidi Borici Satur.. fl3 iv Apply several times daily, after washing. (When associated with

R Hydrargyri Bichloridi Mercki . . . grn. i Phenolis Mercki 3 iss Zinci Oxidi Mercki . . . 3 iss Lanum Mercki . 3 vi

moist eczematous conditions.)

(In infiltrated, thickened

conditions.)

R Phenolis Mercki grn. xv Acidi Salicylici Mercki . . . grn. x Ichthyolis . . . M xxiv Petrolati . . . 3 iii Lanum Mercki . 3 v (Useful where much thickening of skin around anus.)

General

R Acidi Salicylici Mercki . . . grn. xlv Mentholis Mercki grn. xv Lanum Mercki . 💈 ii Adipis Benzoin. 💈 i Ol. Olivæ . . . fl3 ii Apply once or twice daily. Bathe parts in the morning.

R Ichthyolis . . . fl3 ii Alcoholis Absoluti Mercki . fl3 ii Aetheris Mercki fl3 ix Paint on two or three times daily.

R Strychninæ Sulphatis Mercki . . . grn. i Extr. Cannabis Indicæ Mercki grn. iii Euquininæ. . . grn. xxx Div. in pil. no. xxiv. One after each meal. (In debilitated subjects.)

R Guaiacolis Mercki grn. xv Mentholis Mercki grn. xv Lanum Mercki . 3 iiss Petrolati . . . Apply morning and evening.

(In acute pruritus.)

R Anthrasolis . . grn. xl Lanum Mercki . 3 v Petrolati . . . 3 iii Apply locally.

Senile

R Resorcin. Mercki grn. xv Ichthyolis . . . fl3 i Lanum Mercki . 3 i Apply to itching parts.

R Potassii Bromidi 3 ii Sodii Iodidi Mercki Sodii Salicylatis Mercki 3 ii Sodii Acetatis Mercki Infus. Gent. Co. fl3 iv Two teaspoonfuls in water after each meal.

Scrotal

R Acidi Carbolici Mercki . . . 3 ii Glycerini Mercki fl 3 ii Resorcin. Mercki 3 i Alcoholis . . . fl3 iii $Aque \dots fl z v$

Put 2 tablespoonfuls in a glassful hot water, and bathe parts 3 or 4 times daily.

R Ichthyolis . . . fl3 i Spir. Aetheris . fl3 iv Collodii Mercki . fl3 iv Paint on night and morning freely, after bathing parts.

Vulvar and vaginal

R Mentholis Mercki grn. viii Quininæ Sul-

phatis Mercki grn. xx Acidi Carbolici

Mercki . . . grn. xxiv

Ung. Hydrargyri Nitratis 3 i

Ichthyolis . . . fl3 iiss Ol. Ricini . . . fl3 x Lanum Mercki . 3 vi

Apply freely, after washing parts with hot water.

R Acidi Salicylici Mercki . . . grn. xv Ichthyolis . . . fl 3 iss Lanum Mercki . 3 iv Petrolati . . . Anoint parts as required.

R Cocainæ Hydrochloridi Mercki . grn. viii Chlorali Hydrati Mercki . grn. lxx Aquæ . q. s. ad fl 3 viii Apply as required.

Remedies for Pruritus

Acid, Boric: as lotion. Acid, Carbolic: with glycerin. Acid, Picric: 1% solution locally

in pruritus ani.
Acid, Salicylic: as ointment in anal and vulvar pruritus.

Alkaline Baths.

Alum: strong solution in pruritus vulvæ.

Antipyrine: internally as sympto-

matic remedy for itching.

Arsenic: for itching of nose accompanying asthmatic symptoms.

Balsam Peru: locally in pruritus ani, scabies, etc.

Borax: 1-2% solution in hot water.

Calomel: 1:8 ointment in pruritus ani.

Chloral, Hydrated: with carbolic acid (10 grains of each to 1 fl.

oz. water); or with camphor (equal parts of each).
Cocaine: 5% solution, or oleate,

as antipruritic. Ichthyol: as ointment in pruritus

of all kinds.

Iodine: in itching of nose, by in-

halation.
Lead Water.
Menthol: 2-4% alcoholic solution.
Mercury Ammoniated.
Mercury Bichloride: in pruritus

vulvæ.

Resorcinol: 2-5% solution.
Sodium Salicylate: 15 grain doses internally every 4 hours in pruritus vulvæ due to diabetes.

Sodium Thiosulphate.

Sulphur and Sulphides. Tar.

Thymol.

PSEUDO-LEUKEMIA.—LYMPHADENOMA; HODGKIN'S DISEASE.
—Anemia, characterized by hyperplasia of lymphatic gland, hypertrophied spleen (usually) without leucocytosis.

Bedside Diagnosis.—This disease occurs in the young, and has some re-

lation to tuberculosis and malignancy.

Chronic recurring fever lasting three weeks; decline by crisis. Progressive unilateral enlargement of the cervical lymph nodes.

The glands are first soft and elastic, later they are hard. The reverse is true in tuberculosis.

The glands remain discrete, while in tuberculosis they are matted together because of an adenitis.

A secondary anemia without leukemia. Hyperplasia of all lymphoid tissue in the body.

Secondary nodules form in the liver and the spleen.

The enlarged glands cause pressure symptoms.

Ascites, jaundice, varicosities, dyspnea and aphonia.

Swelling of one leg and hydrothorax.

Blood Picture: Features of a secondary anemia. R.B.C. are never below 2,000,000. W.B.C. are normal or *slightly* increased.

R Sodii Cacodylatis Mercki . . . grn. xxv Cocainæ Hydrochlor. Mercki. grn. ss Sodii Chloridi Mercki . . . grn. i Aquæ Dest. ad fl 3 i Inject 15 to 30 minims hypodermically.

R Liq. Potassii Arsenitis Mercki fl 3 i

Three drops three times daily. Increase dose gradually to the point of tolerance. (The solution may, if preferred, also be administered by intraglandular or intrasplenic injection, in 4minim doses.)

PSORIASIS.—DRY TETTER.—A chronic inflammatory skin disease, with itchings, scalings, and fissures.

Circular R Lenirobini . . . Petrolati . Lanum Mercki . 3 iv Ol. Lavandulæ . gtt. iii Apply freely.

R Iodo-hemolis. . 3 ii Euquininæ. . . grn. xl Extr. Glycyrrh. q. s. Div. in pil. no. xxx. One pill 2 or 3 times daily, with meals.

Diffused (Baker's Itch)

R Chrysarobini Mercki . grn. xxiv Acidi Salicylici Mercki . grn. xxiv Aetheris Mercki fl 3 i Collodii Flexibilis Mercki . fl 3 i

Paint on patch, and when crusts become loosened, remove them and reapply paint.

InfantileR Saponis Viridis Mercki fl3 v Ichthyolis. Petrolati . 3 vi Lanum Mercki . Ol. Lavandulæ . gtt. x Rub in once daily.

R Liq. Potassii Arsenitis Mercki M xlviii Emulsionis Olei Morrhuæ . . fl z vii Svr. Ferri Iodidi Mercki Teaspoonful after meals. (In *strumous* children.)

Maculated**R** Hydrargyri Ammoniati Mercki . . grn. xxx Ol. Olivæ Lanum Mercki . 3 x Ol. Lavandulæ . gtt. v Apply morning and night. R Chrysarobini Mercki
Sulphuris Præcip. Mercki aa 3 i
Olei Cadini Mercki,
Olei Olivæ . aa fl3 ii
Lanum Mercki . 3 vi
Ol. Lavandulæ . gtt. x
Apply twice daily, after
thorough washing.

Palmar
R. Ichthyolis . . . fl3 i
Solut. Guttæ
Perchæ . . . fl3 x
Ol. Lavandulæ . gtt. x
Apply 2 or 3 times daily.

R Arsen-hemolis . grn. lxxx Euquininæ. . . grn. xx Pulv. Extr.

Glycyrrhizæ . grn. xx Div. in capsul. gelat. no. 50. Three capsules a day, after

meals. Increase every fourth day by 1 capsule a day until 10 are taken daily; then decrease the same way. When the daily dose of 3 capsules is reached again, discontinue for a few days, to resume as before.

R Hydrargyri Chloridi
Mitis Mercki . 3 iv
Petrolati . . . 3 iv
Lanum Mercki . 3 iv
To be rubbed in at night,
and washed off in the morning.

Universal

R Arseni Trioxidi

Mercki . . . grn. i
Ichthalbini . . 3 v
Pulv. Sacchari . 3 i
Ol. Cinnamomi . gtt. ii
Div. in pulv. no. xl.
One three times daily;

gradually increase dose to 2

powders. Occasionally stop the treatment.

R Ichthyolis . . . M xlv
Acidi Salicylici
Mercki . . . grn. xv
Picis Liquidæ . M xlv
Acidi Pyrogallici
Mercki . . . grn. xxx
Lanum Mercki . 3 vi
Petrolati . . . 3 ii
Ol. Lavandulæ . gtt. x
Apply night and morning,
after bathing.

R Acidi Salicylici

Mercki . . . grn. xxx
Sulphuris Præcip. Mercki . grn. xxx
Lanum Mercki . 3 iii
Adipis Benzoin. 3 v
Ol. Lavandulæ . gtt. v
Apply every morning and
night.

R Ichthyolis . . . fl 3 iss
Pyrogallolis
Mercki . . . 3 iss
Acidi Salicylici
Mercki . . . 3 iss
Olei Olivæ . . . fl 3 v
Lanum Mercki . 3 v
Ol. Lavandulæ . gtt. x
Apply morning and night,
after bathing and thorough
drying.

R Thyroidini

Mercki . . . grn. xxx
Ichthyol-Sodii . 3 v
Div. in capsul. gelat. no. 60.
One capsule before meals.
Gradually increase dose, if necessary, to 4 capsules.

(In obstinate cases. Headache, vertigo, or great restlessness indicate excessive

dose of thyroidin.)

R Syr. Ferri Iodidi
Mercki fl3 iv
Vini Gaduoli ad fl z viii
Tablespoonful after each
meal.
(To otuning and and a dulta)

(Instrumous, anemic adults.)

R Sodii Cacodylatis

Mercki . . . grn. xxx

Spt. Jamaicensis fl 3 iv

Syrupi . . . fl 3 iv

Aquæ . . . fl 3 ii

Teaspoonful, gradually increased to two teaspoonfuls,

2 or 3 times daily, in water.

R Sodii Cacodylatis

Mercki . . . grn. xxv
Cocainæ Hydrochlor. Mercki . grn. ss
Sodii Chloridi
Mercki . . . grn. i
Aquæ Dest., ad flʒ i
Inject 15 to 30 minims
daily, hypodermically.

R Chrysarobini

Mercki . . . grn. xx
Ichthyolis . . . grn. xx
Acidi Salicylici

Mercki . . . grn. viii
Zinci Oxidi

Mercki . . . grn. xl
Petrolati . . . 3 iii
Lanum Mercki . . 3 v
Ol. Lavandulæ . gtt. vi
Apply twice daily.

R Chlorali Hydrati

Mercki . . . grn. xxx
Pulv. Camphoræ grn. xx
Acidi Carbolici

Mercki . . . grn. xl
Sulphuris Sublimati 3 i
Lanum Mercki . 3 i
Ol. Lavandulæ . gtt. v
Apply 2 or 3 times daily.
(Where itching is present.)

Remedies for Psoriasis

daily, hypodermically. Acid, Carbolic. Acid, Chromic: 1-2% solution in psoriasis of tongue. Acid, Chrysophanic. Acids. Nitric and Nitrohydrochloric: when eruption is symptomatic of indigestion. Acid, Pyrogallic. Acid Salicylic. Alkaline Baths: to remove scales. Arsenic. Arsenic and Mercury Iodides, Solution. Calomel: as ointment. Chlorinated Soda, Solution. Chrysarobin: 10-25% ointment. but must be used cautiously. Eugallol. Formaldehyde. Glycerin.

Ichthyol: best with chrysarobin or pyrogallol. Iodine. Iodipin: gives excellent results. Lanum. Lead Iodide: as ointment. Lenirobin, Mercury or Mercury, Ammoniated. Oil Cade, Potassium or Sodium Iodide. Resorcinol. Silver Nitrate: in psoriasis of tongue. Sodium Arsenate or Cacodylate. Sulphides. Sulphur: internally. Tar: as ointment. Thymol. Thymol Iodide. Thyraden or Thyroidin.

PTYALISM.—SALIVATION.—Excessive flow of saliva.

R Potassii Chloratis

Mercki . . . grn. xvi

Tinct. Ferri

Chloridi . . . fl 3 ii

Glycerini Mercki fl 3 i

Aquæ fl 3 ii

Teaspoonful every 2 hours.

R Acidi Tannici
Mercki . . . 3 i
Syr. Aurantii . fl 3 i
Glycerini Mercki fl 3 i
Aquæ . q. s. ad fl 3 vi
Use as a mouthwash 5 or 6
times daily.

Formaldehyde.

R Potassii Iodidi

Mercki . . . ¾ i

Syr. Aurantii . . fl ¾ i

Aquæ fl ¾ i

Half a teaspoonful well
diluted, three times daily.

R Formaldehydi (Medicinal)
Mercki . . . fl 3 i
Thymolis Mercki grn. x
Tinct. Benz. Co. fl 3 ii
Alcoholis, q.s.ad fl 3 iii
Teaspoonful in a wineglassful water as a mouthwash.

Remedies for Ptyalism

Acid, Tannic: as gargle and mouthwash.
Alcohol: dilute, as gargle.
Astringents.
Atropine: hypodermically.
Borax: as mouth wash.

Hyoscine Hydrobromide.
Iron Chloride: tincture.
Potassium Bromide: in salivation
in pregnancy.
Potassium Iodide.
Thymol.
Zinc Chloride.

PUERPERAL FEVER.—Fever of childbirth.

Internal treatment
R Hydrargyri Chloridi
Mitis Mercki . grn. v
Sodii Bicarbonatis Mercki . grn. x
At once, on the tongue.
(At outset, to purge.)

R Quininæ Sulphatis

Mercki . . . 3 i
Oleoresinæ Capsici Mercki . . ℍ ii
Div. in pil. no. xii.
One every hour till the ears
ring, then at longer intervals
to keep patient constantly
under effect of drug.

R Acetanilidi Merck grn. xl Caffeinæ Mercki grn. vi Sodii Bicarbonatis Mercki . 3 i Pulv. Opii Merck grn. viii Div. in pulv. no. xii. One every 3 or 4 hours. Topical treatment
R Hydrargyri Bichloridi
Mercki . . . 3 i
Alcoholis . . . fl 3 vi
Aquæ . q. s. ad fl 3 iii
Tablespoonful to a quart
of warm water 3 times daily,
an intravaginal douche.

R Ol. Terebinthinæ Rect.

Mercki . . . fl 3 iv

Ung. Belladonnæ 3 iv

Ung. Hydrargyri Mercki . ¾ i

Ichthyolis . . . 3 iv

Lanum Mercki . ¾ iss

Apply freely to abdomen,
on lint.

(Specially where peritonitis coexists.)

R Creolini-Pearson fl iv Teaspoonful to 2 quarts warm water, as injection night and morning.

Remedies for Puerperal Fever

Acetanilide.
Acid, Boric: solution injected into bladder to prevent septic cystitis.
Acid, Carbolic,

Acid, Salicylic.
Aconite: 1 to 2 drops tincture
every hour or two at commencement.
Alcohol: freely used.

Alkaline Sulphites: in early stages. Antipyretics: must be cautiously used, if at all.

Belladonna. Chloroform.

Creolin-Pearson: 1% solution injected into bladder to prevent septic cystitis.

Digitalis: control heart action.

Dionin.

Epsom Salt: if peritonitis develops. Bonjean: to contract uterine lymph channels and prevent infection.

Ichthyol. Irrigations: 1% Creolin-Pearson solution useful.

Opium: for wakefulness and delirium.

Potassium Permanganate: 1 to 1 grain three times daily, internally; also as douche.

Purgatives.

Quinine: 5 to 20 grains every 4 hours to reduce temperature. Resorcinol: 40 grains, repeated as required, as an antipyretic.

Stimulants.

Stramonium: when cerebral excitement.

Turpentine Oil: when much vascular depression and tympanites.

Chloride: to unhealthy Zinc wounds.

Zinc Sulphate.

PUERPERAL MANIA.—See Mania: Puerperal.

PUERPERAL PERITONITIS.—See Peritonitis.

PULPITIS.—Inflammation of the dental pulp. See Toothache.

PURPURA.—A disease in which purple patches appear on the skin, not vanishing under pressure.

Bedside Diagnosis.

Occurs as a symptom in *infectious diseases*:

Septicemia and pyemia. Malignant endocarditis. Spotted fever: (Typhus and cerebro-spinal meningitis). Eruptive diseases of children (Smallpox, etc.).

As a symptom of cachectic states: Cancer and tuberculosis. Bright's disease and scurvy.

Eruption here confined to the lower extremities.

In Arthritic Purpura:

Purpura simplex: Peculiar to children. Eruption on the legs. Diarrhea but no fever. Recovery in 7 to 10 days.

Schoenlein's purpura: Multiple arthritis.

Eruptions: Urticarial predominating, erythematous and exudative.

Slight fever and sore throat.

Henoch's purpura: Gastro-intestinal crisis: Pain, vomiting and diarrhea.

Hemorrhage anywhere.

Tendency to relapses.

Nephritis is the usual cause of death.

Eruptions as in the preceding.
In Purpura Hemorrhagica: Morbus maculosus of Werlhoff:
Attacks debilitated people, especially young girls.

Rapid anemia and prostration

Hemorrhages anywhere. Slight fever. Favorable cases last about 2 weeks.

Hemorrhagic R Sodii Sulphocarbolatis

Mercki . . . 3 iii Stypticini . . . grn. xv Aq. Menthæ Pip. fl3 ii Syrupi fl¾ i

Dessertspoonful every four

hours.

R Ichthyol-Sodii . 3 ii

Stypticini . . . grn. xxx Euquininæ . . grn. xlv Div. in capsul. gelat. no.

XXX.

One capsule before each meal.

Rheumatic R Potassii Iodidi

Mercki . . . grn. lxxx Sodii Salicylatis Mercki . . . 3 i Syr. Aurantii . fl 3 vi Aquæ . q. s. ad fl 3 ii Teaspoonful every 4 hours. Simple R Arseni Trioxidi

Mercki . . . grn. i
Euquininæ. . . 3 iss
Ferri Sulphatis
Exsicc. Mercki 3 i
Ext. Nucis Vom. grn. x
Div. in pil. no. lx.
One pill after meals.
(As general tonic.)

Remedies for Purpura

Acid, Gallic or Tannic. Alum: locally, with brandy. Arsenic.

Arsenic.
Ergotin: very useful.
Gelatin: 2% solution in normal
salt solution, 6 fl. dr. being injected hypodermically in purpura hemorrhagica; also as
enema.
Ichthyol: internally.

Iron: internally, in anemia.

Lead Acetate.
Nux Vomica.
Potassium Citrate.
Potassium Iodide.
Potassium Nitrate: 10 grains
thrice daily in purpura simplex.
Quinine.
Sodium Salicylate.

Styptics. Stypticin.

Suprarenal Capsules.

PYELITIS.—Inflammation of the pelvis of the kidney. See Nephritis.

PYEMIA.—SURGICAL FEVER.—Septicemia from pyogenic germs, with abscess formation.

R Ichthalbini . . 3 ii Euquininæ. . . 3 ii Div. in pulv. no. xii. One 3 times daily. R Pyoktanini . . . grn. xxx Ung. Collargoli . $\frac{7}{3}$ i Rub 45 grn. thoroughly into abdomen, covering hand used with a glove.

Remedies for Pyemia

Acid, Boric or Salicylic. Acid, Tannic. Bleeding. Ergotin Bonjean,

Iodine.
Potassium Permanganate.
Quinine: in large doses.
Resorcinol.

PYROSIS.—GASTRORRHEA; HEARTBURN.—A disease of the stomach, characterized by a burning sensation, accompanied by acid, watery eructations.

Resorcin. Mercki grn. xl Sodii Bicarbonatis Mercki . 3 v Syrupi fl z i Aq. Menthæ Pip. ad fl z viii Tablespoonful 2 hours before meals.

R Sodii Salicylatis

Mercki . . . 3 iss

Bismuthi Subnitratis Mercki . 3 i

Pulv. Sacchari . grn. xxx

Div. in pulv. no. xxx.

One after each meal.

(In marked fermentation.)

Remedies for Pyrosis

Bismuth Subcarbonate. Bismuth Subnitrate. Calcium Carbonate.

(Where acidity.)

Capsicum: in atonic dyspepsia and heartburn.
Creosote, Beechwood.

Magnesium Carbonate or Oxide. Nux Vomica: 5 to 10 minim doses of tincture.

Opium: small doses.

Podophyllin: 10 grain night and

morning in obstinate heartburn with liver derangement, Resorcinol.

Rhubarb.

Sodium Bicarbonate.

PYURIA.—The presence of pus in the urine. Bedside Diagnosis.

Pus from the kidney:

If pus comes from the renal parenchyma it is small in amount, unless abscess is present (pyonephrosis), when the pus appears intermittently.

In calculus and tuberculous pyelitis it is constant.

The reaction of the urine is not constant.

With pus cells there is numerous casts, especially pus casts and epithelial cells.

Transitional epithelium from the pelvis of the ureter. In pyelitis the urine is always acid. Amount variable.

Pus from the bladder:

Reaction always alkaline unless due to colon bacillus.

Urine contains triple phosphate crystals. Ropy mucus accompanies the pus.

Transitional epithelium may be present.

Pus from the *urethra*:

Employ the "2 glass test." Some pus may be squeezed out.

Leucorrhea must be excluded. The leucocytes are few in number. Numerous vaginal epithelium.

Accidental pyuria: Pelvic abscess.

Suppurative appendicitis.

When the abscess ruptures into the urinary passages there is a sudden passage of enormous amounts of pus which diminishes abruptly.

QUINSY.—Suppurative inflammation of the tonsils. See Tonsillitis: Phleamonous.

RABIES .- See Hydrophobia.

RACHITIS.—RICKETS.—Malnutrition with consequent deformation of the bones, muscular weakness, and nervous disorders, occurring in childhood.

Bedside Diagnosis.—Symptoms precede the deformities.

First manifest about the period of dentition.

Profuse sweating about the head and neck especially during sleep.

Slight fever, 101–102° F.

Nocturnal restlessness. Soreness everywhere.

Muscular weakness, and tissues become flabby. Enlarged pot-bellies.

Progressive anemia and emaciation.

Convulsions, predisposed to. Teething delayed. Skeletal deformities.

Rickety rosary and pigeon breast. Craniotabes and open fontanelles.

Epihyseal enlargement at wrist and ankles. Bow-legs and knock-knee.

R Calcii Glycerinophosph.

Mercki . . . grn. xvi Syr. Aurantii . fl3 iv Aquæ . q. s. ad fl3 ii

Teaspoonful 3 times daily for a child of 1 year; older ones in proportion.

R Calcii Phosphatis

Mercki . . . Hemogallolis. . 3 i Euquininæ. . . grn. x Div. in pulv. no. xxx.

One before meals, for a child of 2 years.

R Capsulæ Suprarenalis Sicc.

Mercki . . . grn. v
Hemogallolis . . grn. xl
Sacchari Lactis
Mercki . . . grn. lxxv
Div. in tabl. compress. lx.
For the first week give children weighing less than 11
lbs. 1 tablet a day, those of 13
lbs. 2 tablets daily, those 17
to 22 lbs. 3 tablets daily, and those over 22 lbs. 4 tablets daily; from the second week

on, 2, 3, 4, 5, or 6 tablets, respectively, per day. Best placed directly in mouth of child. The tablets are best made loosely compressed; and they should not be given on an empty stomach.

R Syr. Ferri Iodidi
Mercki . . . fl 3 i
Vini Gaduoli . . fl 3 ii
Teaspoonful 3 times daily
for children 1 to 2 years old.

Remedies for Rachitis

Acids, Mineral.
Calcium Carbonate.
Calcium Hypophosphite.
Calcium Lactophosphate.
Calcium Phosphate.
Cod-liver Oil.
Copper Arsenite.
Digestive Tonics.
Euquinine.
Gaduol.
Glycerinophosphates.
Hemogallol.

Hypophosphites,
Iron Iodide Syrup,
Lactophosphates,
Lecithin,
Lime Salts,
Nux Vomica,
Phosphates,
Phosphorus,
Quinine,
Strychnine,
Suprarenal Gland,
Thyraden or Thyroidin,

RATTLESNAKE BITES.—See BITES and STINGS: Snake.

RECTAL DISEASES.—See HEMORRHOIDS, PROLAPSUS, and ULCERS.

RELAPSING FEVER.—FAMINE FEVER; TYPHUS ICTEROIDES.—An acute infectious fever with a tendency to relapse in from five to seven days; usually epidemic. (See also Remittent Fever.)

Bedside Diagnosis.—Onset: Abrupt with chill and fever, 103° F.; severe

headache and muscular pain (Breakbone fever).

Febrile paroxysms lasting seven days:

Spirillum is found during the paroxysm.

First day: Temperature still rises, and pulse accordingly.

Profuse perspiration throughout the disease.

Second day: Pulse and temperature still continue higher.

Spleen tender and enlarged.
Marked dyspnea. Vomiting and jaundice.
Fifth to seventh days: Temperature remains about the same.
Seventh day: Temperature drops by crisis.

Convalescence lasts seven days. Second paroxysm is 12-24 hours shorter.

R Euquininæ. . . 3 i
Thallinæ Sulphatis Mercki grn. xxiv
Extr. Cascaræ
Sagradæ. . . grn. xxx
Div. in capsul. no. xxiv.
Two 3 times daily at first,
then 1 three times daily.

R Antipyrin. Mercki 3 i
Tinct. Aconiti . T xxx
Syr. Limonis . . fl z i
Aquæ . q. s. ad fl z ii
Teaspoonful every 2 or 3
hours till temperature is reduced.

R Salolis Mercki . 3 i Dionini '. Acetanilidi Merck 3 i Div. in pulv. no. xxiv. One every 2 hours. (For muscular pains.)

R Acetphenetidini Mercki . . . Euquininæ . . 3 i Dionini . . . grn. iii Div. in pulv. no. xii. One every 3 hours.

Remedies for Relapsing Fever

Acetanilide or Antipyrine. Acid, Salicylic. Aconite. Calomel. Dionin.

Euquinine or Quinine. Laxatives. Peronin. Potassium Citrate. Resorcinol or Salol.

REMITTENT FEVER.—BILIOUS FEVER; CONTINUOUS MALARIAL FEVER; ESTIVO-AUTUMNAL FEVER.—Malarial fever with remissions. (See also Relapsing Fever.)

Bedside Diagnosis.—As compared with Typhoid fever:

Initial chills: Earlier and more severe. Invasion: Abrupt without epistaxis.

Vomiting apt to be present. Epigastric oppression and tenderness. Enlargement of spleen: Very pronounced. Pulse: Always above 110 in first week, and never dichrotic.

e: Always above.

Is also full and bounding.

Secreture: Abrupt rise. Greater diurnal variations only in the Temperature: Abrupt rise. beginning.

Eruption: Wanting. Jaundice: Quite frequent.

Blood: Estivo-autumnal parasite. the fever will be irregular.

If there are other parasites present

In chronic

R Arsen-hemolis . 3 iss Euquininæ . . 3 ii every fourth day by 1 capsule a day until 10 are taken daily; then decrease same way. When daily dose is 3 capsules again, discontinue for a few

Div. in capsul. gelat. no. 60. One after meals. Increase days; then resume as before.

In mild type R Berberinæ Sulphatis Mercki(Solub.) grn. xxx Tr. Cinchonæ Co. fl3 iv Syr. Aurantii ad fl3 i Teaspoonful every 5 hours

R Euquininæ. . . 3 i Hemogallolis. . grn. xl Pulv. Sacchari . grn. xx Ol. Menthæ Pip. gtt. i Div. in pulv. no. xii. One every 4 hours.

R Methyleni Cœrulei Mercki . . . grn. xl Pulv. Myristicæ grn. xl Div. in capsul. gelat. no. xx. One or 2 four times daily for 48 hours; then 1, three times daily for several days.

In severe type R Quininæ Hydrochloridi Mercki . . . 3 i Urethani Mercki grn. xxx Aquæ Dest. . . fl3 i Inject 15 minims intravenously or subcutaneously as required.

R Arseni Trioxidi Mercki . . . grn. $\frac{1}{3}$ Pulv. Opii Merck grn. vi Pulv. Capsici. . grn. xxx Euquininæ. . . 3 i Div. in pulv. no. xii. One 3 times daily.

In neurasthenia R Quininæ Glycerinophosphatis Mercki 3 i Strychninæ Sulphatis Mercki grn. ss Div. in capsul. gelat. no.

One to 3, three times daily.

R Hemogallolis . . 3 ii Sodii Ārsenatis Mercki . . . grn. iii Euquininæ. . . 3 i Ext. Nucis Vom. grn. v Div. in pil. no. 60. Two, three times daily.

Remedies for Remittent Fever

Acetphenetidin. Acid, Salicylic. Aconite: 1 drop tincture every hour to reduce fever. Antipyrine: or cold pack if fever is excessive. Arsenic Trioxide. Cinchonidine. Cinchonine. Diaphoretics. Dionin. Euquinine.

Gelsemium: in bilious remittents. Methylene Blue. Morphine: hypodermically. Nux Vomica. Opium. Purgatives. Quinidine. Quinine: 20 to 30 grains once or twice daily. Resorcinol. Sodium Arsenate. Warburg's Tincture.

RENAL CALCULI.—See CALCULI, RENAL.

RENAL DROPSY.—See Dropsy.

RENAL HEMORRHAGE.—See HEMATURIA

RHAGADES.—Painful cracks in the skin. See Fissures.

RHEUMATIC ARTHRITIS .- See RHEUMATISM: Articular (acute and chronic).

RHEUMATISM.—A constitutional disease characterized by pain in joints and muscles.

Bedside Diagnosis in Rheumatic Fever. — Prodromes: Malaise, sore throat or tonsillitis.

Onset with acute agonizing joint pains.

It is only polyarticular, attacking joint after joint. Arthritis is intense but never goes on to suppuration.

While the inflammation tends to subside in one joint, it increases in intensity in another.
Profuse acid perspiration.
Tongue: Sodden, coated, moist and has a white fur.

Anemia develops with exceeding rapidity.

Temperature is very irregular. It is marked by exacerbations and
remissions which are coincident with the sweats.

Leucocytosis: 12,000.

Urine very acid with deposit of urates.

Complications: Endocarditis leading to valvular disease.

Pleurisy and pericarditis.

Hyperpyrexia with sudden death. Pneumonia. Purpura.

Differential diagnosis: In pyemia septic arthritis may occur.

Acute osteomyelitis. Trichinosis.

Locomotor ataxia in the incipient stage. Peripheral neuritis.

Gout, if polyarticular is afebrile.

Acute articular
R Acidi Salicylici
Mercki 3 i
Mentholis Mercki grn. xxiv
Ichthyolis fl 3 i
Lanum Mercki . 3 i
Anoint painful joint 2 or 3
times daily, and cover lightly
with cotton-wool.

R Ichthyolis . . . fl3 iv Extr. Belladon. . 3 i Ext. Opii Mercki grn. xxx Lanum Mercki . Adipis Benzoin. 3 i Rub in well and apply about inflamed part on lint.

R Acetanilidi Merck grn. xxx Caffeinæ Merck grn. v Euquininæ. . . grn. xx Camphoræ Monobrom. Merck . grn. xx Dionini . . . grn. v Pulv. Sacchari . grn. xxx Ol. Limonis . . gtt. i Div. in pulv. no. x. One every 4 hours, or 3 times daily. (To control pain and fever.)

R Codeinæ Sulphatis Merck... grn. iv Acetanilidi Merck grn. xlv Sodii Salicylatis Merck . . . 3 iiss Alcoholis . . . fl3 iv Syr. Aurantii . fl3 v Aquæ . q. s. ad fl 3 ii Teaspoonful every 2 or 3 hours.

R Acidi Salicylici Mercki Ol. Betulæ Lentæ Mercki fl3 i Ol. Sinapis Volat. Mercki gtt. v Alcoholis . . . fl 3 v Apply night and morning if necessary.

 \mathbf{R} Diplosali . . . 3 ii Div. in pulv. no. viii. One powder 4 to 6 times per day. (Acts as a prompt antipyretic, and the swelling of the joints rapidly subsides).

R Potassii Iodidi Mercki Sodii Salicylatis Mercki . . . 3 iv Syr. Aurantii . fl 3 v Aquæ . q. s. ad fl 3 ii One to 2 teaspoonfuls daily.

R Colchicinæ Mercki \cdot . . grn. $\frac{1}{10}$ Codeinæ Sulphatis Mercki grn. i Sodii Salicylatis Mercki . . . 3 i Div. in capsul. gelat. no. xii. One every 3 hours until a

laxative action is obtained. R Strontii Salicylatis Mercki . . . 3 ii Pulv. Sacchari . grn. xxx Ol. Limonis . . gtt. i Div. in pulv. no. xii. One to 2 powders every 2 hours.

(In subacute cases.) R Arseni Trioxidi

Mercki . . . grn. $\frac{1}{4}$ Ferri Reducti Mercki . . . grn. xxv Div. in pil. no. xxv. One pill after each meal.

(In anemic conditions after inflammatory rheumatism.)

R Liq. Potassii Arsenitis Mercki . . . fl3 i Syr. Ferri Iodidi Mercki, q.s.ad fl 3 i

Ten to 20 drops in water after meals, gradually increasing to 20 or 30 drops according to age.

(In anemia after polyarthritis.)

Chronic articular

R Sodii Salicylatis

Mercki . . . 3 ii
Ichthyolis . . . 3 iv
Ung. Belladonnæ 3 iv
Lanum Mercki . 3 iv
Apply freely 3 times daily,
and envelop joint in cottonwool.

R Acidi Salicylici

Mercki . . . 3 i

Ol. Terebinthinæ

Mercki . . . fl3 i

Ol. Betulæ

Lentæ Mercki

Lanum Mercki . 3 i

Cleanse the skin with so

and warm water: then approach

Cleanse the skin with soap and warm water; then apply the ointment, rubbing it in for 5 minutes each time.

R Ichthyol-Sodii . 3 iii Sodii Salicylatis Mercki . . . 3 v Div. in capsul. gelat. no. lx. One to two, 3 times daily.

R Sodii Iodidi
Mercki . . . 3 ii
Vini Colchici
Rad. fl 3 iv
Sodii Salicylatis
Mercki . . . 3 iii
Tinct. Guaiaci
Ammoniati . fl 3 i
Syr. Aurantii ad fl 3 iii
Teaspoonful 3 times daily.

R Potassii Iodidi

Mercki . . . 3 i

Potassii Nitratis

Mercki . . . grn. xxx

Fluidextr. Cimicifugæ . . . fl3 iv

Glycerini Mercki fl3 iv

Vini Colchici Sem. fl 3 i

Teaspoonful after each

meal.

R Potassii Iodidi Mercki . . . 3 ii Liq. Potassii Arsenitis Mercki fl3 i Ol. Betulæ Lentæ Mercki ¶ xxx Syrupi . q. s. ad fl3 iii Teaspoonful after meals.

R Resinæ Guaiaci grn. xlviii Sodii Arsenatis
Mercki . . . grn. i
Euquininæ . . grn. xxx
Aloini Mercki . grn. iii
Div. in pil. no. xxiv.
One after each meal.
(When anemia and constipation coexist.)

R Potassii Iodidi
Mercki . . . 3 iii
Vini Colchici Sem. fl 3 ii
Tinct. Opii Camphoratæ . . . fl 3 ii
Tinct. Stramonii fl 3 vi
Tinct. Cimicif. . fl 3 iii
Teaspoonful 3 times daily.

R Iodi Mercki . . grn. xxx Potassii Iodidi Mercki . . . grn. xxv Alcoholis . . . fl 3 ii Apply with a camel's-hair brush night and morning.

Gonorrheal

R Salolis Merck 3 ii
Antipyrin. Merck 3 iv
Codeinæ Merck grn. xii
Div. in pulv. no. xxiv.

One in the morning and afternoon, and 2 on going to bed.

R Acidi Salicylici

Mercki . . . 3 i

Mentholis Mercki grn. xv

Guaiacolis Mercki

Alcoholis . . . fl

Paint on with a camel'shair brush, and cover with
cotton and oiled silk.

R Methylis Salicylatis Mercki Guaiacolis Mercki fl 3 i Oleatis Veratrinæ fl 3 i Lin. Camphoræ. fl3 iv Lin. Belladonnæ fl 3 i Rub in well and cover with cotton and oiled silk.

R Chlorali Hydrati Mercki . . . 3 i Camphoræ. . . grn. xxx Mentholis Mercki grn. xxx Acidi Salicylici Mercki Guaiacolis Mercki fl 3 i Atropinæ Mercki grn. ii Petrolati Lanum Mercki . Apply externally.

Muscular (myalgia) R Ichthyolis . . . fl3 iii Olei Ölivæ. . . fl3 i Olei Betulæ Lentæ Mercki M xxx

Lanum Mercki . 3 x Apply 3 times daily.

R Antipyrin. Merck grn. lxxx Sodii Salicylatis Merck Dionini . . . grn. viii Syr. Aurantii. . fl 3 i Teaspoonful every 3 hours.

R Methylis Salicylatis Mercki . . . fl 3 iii Mentholis Mercki grn. xx Lin. Aconiti et Chlorof. (N. F.) fl 3 iii Rub in every 2-3 hours.

Remedies for Rheumatism

Acetanilide. Acetphenetidin: alone or salol, in all forms. Acid, Formic: in acute chronic cases. 5 minims of 2 % solution hypodermically, ceded by 8 minims 1 % cocaine Acid, Hydriodic: the syrup in acute and subacute cases. Acid, Salicylic: in acute, chronic, and muscular cases. Aconite: internally and locally in acute and chronic cases. Alkalies. Ammonium Carbonate: 5 grain doses frequently in cardiac complications in acute and gonorrheal cases Arsenic and Mercury Iodides, Solution. Aspirin: in all cases. Atropine: injected near affected

joint. Benzoates.

Blisters.

Camphor. Camphor, Monobromated. Cannabis Indica.

Chloral, Hydrated: in acute and chronic cases.

Chloroform: as liniment. Colchicum or Colchicine. Creosote, Beechwood. Digitalis: in acute cases in cardiac

complications with cyanosis and edema.

Dionin: to relieve pain, in all cases.

Diplosal: useful in all cases. Eucalyptol: in acute cases.

Guaiac Guaiacol.

Ice: cold compresses to inflamed joints.

Ichthyol: 3-5 drops 3 times daily for prolonged periods; also 10-50 % ointments. Highly useful in all cases.

Iodides: Potassium, Sodium, Rubidium, etc.

Iodine: locally.

Lithium Salts. Menthol: externally. Methyl Salicylate or Oil Betula: 10-15 minims; also locally.

Morphine Mustard Plasters. Oil Croton. Oil Mustard, Volatile.

Oleoresin Capsicum.

Opium: especially where cardiac inflammation.

Phenacetin: alone or with salol. Potassium Acetate: in acute cases freely at beginning, followed by iodides.

Potassium Bicarbonate: 30 grains every 4 hours until joint symp-

toms and fever disappear.
Potassium Iodide: alone or with opium, especially when pain worst at night.

Poultices. Quinine: 15 grains daily, when acute symptoms abate. Rhus Toxicodendron: in

after stage of chronic and subacute

Veratrine: as ointment. Veronal: to produce sleep. Salicin.

RHINITIS.—Inflammation of the mucous membrane of the nose. CATARRH, Nasal: and OZENA.

RICKETS.—See RACHITIS.

RINGWORM.—Various parasitic skin patches. (See also Sycosis.)

Of body (Tinea Circinata)

R Chrysarobini

. grn. lxxx Mercki . . Ichthyolis . . . 3 ii

Acidi Salicylici

Mercki . . . grn. xxx Petrolati Lanum Mercki. Ol. Lavandulæ . gtt. xv Apply locally 2 or 3 times

daily.

R Creosoti (Beechwood) Mercki ` ... M XX Ol. Cadini Mercki . . . fl3 iii Sulphuris Sublimati. Potassii Bicarbonatis Mercki. Lanum Mercki. Ol. Lavandulæ . gtt. x Use locally.

R Acidi Salicylici Mercki grn. xx Acidi Carbolici Mercki III XXX Hydrargyri Ammon. Mercki . grn. xx Petrolati Lanum Mercki. Ol. Lavandulæ . gtt. x Apply locally.

Remedies for Ringworm

Acid, Acetic: applied strong in ring-worm of all parts of body but scalp.

Acid, Boric: in ringworm on scrotum and inner thighs.

diseases occurring in round

R Iodi Mercki . . 3 i Potassii Iodidi Mercki . . . grn. xxx Alcoholis . . . fl 3 iv Aquæ. q. s. ad flʒ i Paint on 2 or 3 times daily.

Salicylates: Sodium, Ammonium,

Salol: 15-30 grains 3-4 times daily; watch for symptoms of phenol poisoning, however.

Of scalp (Porrigo; Tinea Tonsurans)

R Hydrargyri Ammoniati Mercki . . . grn. xxx Ichthyolis . . . fl 3 i Lanum Mercki . 3 v Petrolati . . . Ol. Lavandulæ . gtt. v Apply freely night and morning.

R Chrysarobini Mercki Acidi Salicylici Mercki . . grn. xxx Ichthyolis . . . fl 3 iss Petrolati Lanum Mercki. Ol. Lavandulæ . gtt. xv Rub in well and cover with a cap.

R Formaldehydi (Medicinalis) Mercki . fl 3 i Apply once or twice daily with a camel's-hair brush.

Acid, Carbolic: with glycerin (1:8 or stronger). Acid, Salicylic. Acid, Sulphurous. Betanaphthol.

Chrysarobin.
Copper Acctate: 1:50 ointment in ringworm of body.
Formaldehyde.
Ichthyol: Very useful.
Iodine: tincture topically.
Mercury, Ammoniated.
Mercury Bichloride: 1:250 solu-

tion in ringworm of body; 1:25 ointment in ringworm of scalp (used cautiously).

Mercury Iodide, Red, or Oxide, Red: as ointment.

Resorcinol: in ringworm of scalp. Sodium Thiosulphite.

Sulphites.

ROSACEA.—See ACNE ROSACEA.

ROSEOLA.—ROSE RASH.—See ERYTHEMA.

RUBEOLA.—See MEASLES.

RUPIA.—An eruptive disease with flat vesicles, followed by scabs; usually syphilitic.

R Hydrargyri Bichloridi
Mercki . . . grn. i
Potassii Iodidi
Mercki . . . 3 i
Syr. Sarsaparillæ Comp. . . fl 3 ii
Aquæ . q s. ad fl 3 iv
Teaspoonful three to four
times daily.

R Hydrargyri Oxidi Rubri Mercki . . . grn. vi Ichthyolis . . . 3 i Petrolati . . . 3 iv Lanum Mercki . 3 vi Ol. Lavandulæ . gtt. vi Apply locally, with care.

R Hydrargyri Iodidi Rubri Mercki . . . grn. i Extr. Gentianæ, q. s. Div. in pil. no. xxx. One twice daily.

Remedies for Rupia

Acid, Nitric, Ichthyol, Iodoform, Mercury Ammoniated, Mercury Bichloride, Mercury Iodide, Red. Mercury Oxide, Red. Mercury with Chalk. Potassium Bitartrate. Potassium Iodide.

SALIVATION.—See PTYALISM.

SARCINA INFECTION.—Infection of the stomach, bladder, or other organ, from invasion by a genus of Schizomycetes.

R Sodii Thiosulphatis

Mercki . . . 3 ii

Glycerini Mercki fl 3 iv

Aq. Cinnam. ad fl 3 iii

Dessertspoonful 3 t. p. d.

R Sodii Sulphatis

Mercki . . . 3 iv

Infus. Quassiæ . fl 3 viii

Tablespoonful three times
daily.

Remedies for Sarcina

Acid, Carbolic, Calomel. Creosote, Beechwood. Formaldehyde. Hydrogen Peroxide. Menthol. Perhydrol.
Sodium Thiosulphate.
Stomach Siphon: to wash out stomach.
Sulphites.
Thymol.

SATYRIASIS.—Excessive sexual desire in males.

R Sodii Bromidi

Mercki . . . 3 vi

Hyoscinæ Hydrobrom. Mercki . grn. 1/4

Aquæ Camphoræ fl 3 ii

Teaspoonful, with water,
before dinner, and two teaspoonfuls at bedtime.

R Sodii Bromidi
Mercki . . . 3 iv
Potassii Bromidi
Mercki . . . 3 vi
Aq. Menth. Pip.
ad fl \(\) iii
Teaspoonful 3 t. p. d.

R Potassii Iodidi
Mercki . . . 3 iv
Potassii Bromidi Mercki . 3 vi
Syr. Aurantii . 3 i
Aquæ . q. s. ad 3 iii
Teaspoonful after meals,
with water.

R Bromipini . . . fl ʒ iii Glycerini Mercki fl ʒ i Ol. Cinnamomi . ℝ xv Shake! Dessertspoonful after meals and at bedtime.

Remedies for Satyriasis

Bromipin. Hyoscine Hydrobromide. Ichthalbin. Potassium Bromide. Potassium Iodide. Sodium Bromide.

SCABIES.—ITCH.—A skin disease caused by the itch mite.

R Betanaphtholis

Mercki . . . grn. lxxv
Ol. Olivæ . . . fl3 iiss
Sulphuris Præcipit. Mercki . ¾ i
Saponis Viridis

Mercki . . ¾ i
Lanum Mercki . ¾ i
Apply night and morning.

R Ichthyolis . . . fl3 iii
Aquæ fl3 iii
Glycerini Mercki fl3 iii
After 15 minutes' inunction
with green soap, give a warm
bath of 30 minutes' duration;
then rub ointment in well.
Repeat morning and night.

R Mentholis Mercki grn. xv Liq. Calcis. . . fl3 iv Lanum Anhydr. 3 iv Adipis Benzoin. 3 iv Apply freely morning and night.

R Sodii Thiosulphatis

Mercki . . . 3 ii

Aquæ fl 3 ii

Apply to affected parts
after a morning bath, and
allow to dry on the skin.

Before going to bed bathe the
skin with the following lotion:

R Acidi Hydrochlorici Dil. fl 3 iii Aquæ fl 3 vi

Remedies for Scabies

Acid, Benzoic: as oint., or 1:200 solut. for itch.
Acid, Carbolic: 1:8 glycerin solut.
Alkalies: as soaps or ointments to soften skin and break up burrows

Balsam Peru: locally to destroy mite and relieve itch.

Betanaphthol: 3-5% alcohol solut., or 10% oint.
Chloroform.
Cocculus Indicus: as ointment.
Copper Sulphate: 1:16 lotion after crusts removed.
Creolin-Pearson: 5% ointment.
Ichthyol: very efficient.

Iodine. Menthol. Mercury, Ammoniated: as oint. Mercury Bichloride: used cautiously. Oil Cade. Picrotoxin: 2 % ointment, but not to abraded surfaces.

Potassa Solution. Potassium Carbonate. Soft Soap. Sulphites. Sulphur: as ointment. Sulphurated Potassa: 5 % solution locally. Tar: ointment, to relieve itch.

SCALD HEAD.—See FAVUS.

SCALDS.—Burns caused by hot liquids. See Burns.

SCARLATINA.—SCARLET FEVER.—An acute, infectious, contagious fever with a scarlet-colored rash upon the body, and inflammatory implication of the fauces. (Doses given under this head are for children of 4 years; other ages proportionately.) Bedside Diagnosis.

Incubation: 2 days to 2 weeks. Average is 5 days.

First day: Abrupt invasion with:

Vomiting without preceding nausea. Fever, 104–105° F. Headache. Tachycardia.

Dry, burning sore-throat. (Red-paint throat.) Rash: A punctuate stipple rash below chin-ear line. Second day:

Circumscribed blazing red cheek; and circumoral pallor.

Beef-, cats-, or strawberry-, tongue. Rash reaches feet. "One day to begin and two to Third day: show.

Fourth to Seventh Days: Nothing doing, getting well.

Rash fades and desquamation begins. Desquamation Eighth Day:

is ragged and shreds hang on to the fingers. Temperature reaches normal. Decline by lysis.

Ninth Day: Temperature reaches normal. Decline by 13.55.

Twenty-first to Twenty-third Days: Danger of nephritis.

Complications: Pseudo-membranous pharyngitis; otitis media; mastoiditis; cervical adenitis with abscess of the glands; nephritis; arthritis; empyema; broncho-

For fever

R Triphenini . . . grn. xv Euquininæ. . . grn. x Pulv. Sacchari . grn. xxx Ol. Limonis . . gtt. i Div. in pulv. no. x. One every 4 hours, as required.

R Sodii Salicylatis Mercki Syr. Aurantii . fl \(\) i Aquæ . q. s. ad fl z vi Teaspoonful ev. 3-4 hrs.

For itching R Mentholis Mercki grn. xx Ol. Olivæ . . . fl3 ii Lanum Mercki . 3 ii Apply once or twice daily. R Ichthyolis . . . fl3 v Ol. Olivæ . . . flʒ i Thymolis Mercki grn. x Lanum Mercki . 3 x Rub in well over entire body from neck to foot every

6 to 12 hours, continuing friction until skin is dry. (To combat all cutaneous

symptoms.)

R Acidi Carbolici Mercki . . . fl3 i Ol. Eucalypti Mercki . . . fl3 i . . fl 3 vii Ol. Olivæ For inunction every three hours.

To hasten desquamation R Ichthyolis . . . fl 3 i Glycerini Mercki fly ii Aquæ Rosæ . . fl 🖁 v Apply all over body as soon as desquamation begins.

R Resorcin, Mercki 3 ii Ol. Olivæ . . . fl ¾ i Lanum Mercki . 3 ii Anoint body frequently.

For sore throat R Betanaphtholis Mercki . . . Glycerini Mercki fl 3 i Aquæ Rosæ . . fl 3 iii Alcoholis . . . fl 3 i

Gargle or apply once or twice daily, to prevent anginal complications.

R Acidi Borici Mercki . grn. xxx Potassii Chloratis Mercki . 3 i Tinct. Ferri Chloridi . . . fl 3 ii Syrupi fl 3 ii Aquæ . q. s. ad fl 3 iv

Teaspoonful every 2 hours

R Thymolis Mercki grn. ii Sodii Boratis Mercki . . . grn. x Alcoholis . . . fl3 iv Aquæ . . . ad. fl 3 viii Mouth and throat wash.

R Thymolis Mercki grn. ii Acidi Benzoici Mercki . . . grn. xv Ol. Eucalypti Mercki . . . gtt. iii Alcoholis . . . fl3 iv Aquæ fl 3 viii Use as an antiseptic mouth and throat cleanser.

During convalescence ${f R}$ Euquininæ. . . grn. xv Hemogallolis. . 3 i Pulv. Sacchari . 3 i Div. in pulv. no. xxx. One before meals.

R Ferri Lactatis Mercki . . . grn. xii Calcii Phosphatis Mercki grn. xviii Pulv. Sacchari . 3 i Div. in pulv. no. xii. One after each meal.

Remedies for Scarlatina

Acetanilide or Acetphenetidin. Acid, Boric: as gargle. Acid, Carbolic: internally, and as gargle.

Acid, Salicylle: in malignant cases. Acids, Mineral.

Aconite: to reduce fever. Alcohol: in collapse. Ammonium Acetate Solution.

to a child of 5 years.

Ammonium Carbonate: frequent doses in feeble circulation, cyanosis, and delirium. Antipyrine: in high temperature.

Arsenic: if tongue remains red and irritable during convalescence. Belladonna: during eruptive stage when depression exists and rash

imperfectly developed. Chloral, Hydrated. Chlorine Water: as gargle. Digitalis: to lower temperature

and maintain kidney action.

Euquinine.

Fat: as inunction to hands and feet during the rash, and over the body during desquamation.

Hydrogen Peroxide.

Ice: externally to throat, and held in mouth to prevent swelling of throat; to head, if very hot. Ichthyol: to hasten desquamation. Iodine.

Iron Chloride: 5 to 15 minims tincture, according to age, in advanced stage with albuminu-

ria and hematuria.

Jalap: compound powder, with potassium bitartrate, or hot dry applications, to produce sweating in nephritis.

Magnesium Sulphate: purgative.

Menthol.

Mercury with Chalk: 3 grain every hour to lessen inflammation of

Mercury Bichloride.

Perhydrol.
Potassium Iodide: in full doses.
Potassium Permanganate: as gargle for throat; also internally.
Purgatives: useful to prevent albuminuria.
Quinine: to reduce fever.
Resorcinol.

Salol: 5 to 30 grains daily.
Sodium Bromide: with hydrated chloral when convulsions usher in attack.
Sodium Salicylate: as antipyretic. Strychnine: hypodermically in paralysis.
Veratrum Viride: for convulsions

SCARS.—See CICATRICES.

SCIATICA.—Neuralgia of the sciatic nerve. See Neuralgia, Sciatic.

SCIRRHUS.—A hard, connective-tissue cancer. See Cancer.

SCLERITIS.—EPISCLERITIS.—Inflammation of the outer coat of the eye.

R Potassii Iodidi

Mercki . . . 3 iv

Sodii Salicylatis

Mercki . . . 3 iii

Vini Colchici

Radicis . . . fl 3 ii

Aquæ fl 3 iii

Teaspoonful 3 t. p. d.

R Pilocarpinæ Hydrochloridi Mercki . . . grn. v Acidi Borici Mercki . . . grn. x Aquæ Dest. . . fl 3 i Filter, and use as collyrium once daily.

Remedies for Scleritis

Acid, Boric. Cocaine. Methyl Salicylate. Pilocarpine Hydrochloride. Potassium or Sodium Iodide. Sodium Salicylate.

SCLERODERMA.—HIDE-BOUND DISEASE.—A disease in which the skin hardens in patches.

R Strychninæ Sulphatis
Mercki . . . grn. ss
Vini Gaduoli . . fl 3 viii
Tablespoonful after meals.
Apply electricity locally; or
inject thiosinamine (or better, fibrolysin) for cicatrices.

R Ichthyolis. . . . 3 ii
Ol. Morrhuæ . . fl 3 vi
Lanum Mercki . 3 i
Ol. Lavandulæ . gtt. xv
Rub in thoroughly.

R Arsen-hemolis . 3 i Euquininæ. . 3 i Ferri Sulphatis Exsicc. Mercki grn. xl Ext. Nucis Vom. grn. v Div. in pil. no. xl. One after each meal.

R Sodii Glycerinophosphatis Mercki . . . 3 ii Elix. Aurantii ad fl 3 iv Teaspoonful 3 times daily.

Remedies for Scleroderma

Arsen-hemol.
Cod-liver Oil.
Donovan's Solution.
Euquinine.
Fowler's Solution.
Glycerinophosphates.

Hypophosphites. Ichthyol. Nux Vomica. Phosphates. Strontium Iodide Strychnine. SCLEROSIS.—Hardening of nervous, arterial, or other structures by hyperplasia of connective tissue.

Bedside Diagnosis.—In ARTERIO-SCLEROSIS:

Circulatory Symptoms: Blood pressure increased.

Pulse is hard, tense and incompressible. Signs of hypertrophy of the heart: Apex displaced beyond nipple line. Accentuated aortic second sound. Palpable thickening of the arteries.

Regional symptoms according to situation of the sclerosis: Heart: Angina Pectoris; dilatation may supervene. Cerebral: Transient and recurrent attacks of paralysis. (Hemiplegia and monoplegias) Lasts only 24 hours.

Stokes'-Adam's Syndrome which consists of:

Syncopal and epileptiform attacks.

Bradycardia; vertigo. Renal: Signs of contracted kidney.

Polyuria may be the first symptom.

Extremities: Coldness and gangrene.
Intermittent lameness or claudication.
Blood Vessels: Thrombosis and embolism.

Aneurism: Rupture of which may be fatal.

Visceral Insufficiency: Loss of digestive power due to changes in liver and pancreas.

Arterial R Potassii Iodidi

Mercki . . . grn. lxxx

Ammonii Chloridi Mercki . 3 i

Syr. Sarsapa-

rillæ Comp. . . fl 3 i

Aquæ . q. s. ad fl 3 ii Teaspoonful after meals. R Arseni Trioxidi

Mercki . . . grn. ss

Ferri Reducti

Mercki . . . grn. xxx Extr. Cascaræ Sagradæ

Euquininæ. .aa 3 i Div. in pil. no. xxx. One after each meal.

Remedies for Sclerosis

Acetanilide or Antipyrine. Arsenic. Digipuratum. Digitalin German. Digitoxin. Gaduol. Glycerinophosphates.

Ichthalbin or Ichthyol. Iodides. Iodipin. Iodival. Iron Iodide. Phenacetin. Potassium Iodide.

SCLEROSIS. POSTERIOR SPINAL.—See LOCOMOTOR ATAXIA.

SCORBUTUS.—A debilitated condition due to privation and improper diet. See Scurvy.

SCROFULA.—A diseased condition of the system probably due to tuberculosis, and characterized by chronic swellings of the lymphatic glands, necrosis of bone, etc.

(The doses here given are for adults unless otherwise stated.)

Constitutional treatment R Iodo-hemolis. . 3 v

Euquininæ. . . grn. l Div. in pil. no. c.

One to three pills 3 t. p. d.

R Hemogallolis. 3 iii Pulv. Sacchari . 3 ii Ol. Limonis . . gtt. iii

Half to one teaspoonful

3-4 times daily.

R Iodipini Mercki. fl 3 vi Glycerini Mercki fl 3 i Ol. Menthæ Pip. gtt. vii Teaspoonful, increased to a tablespoonful, 3 times daily; children half to one teaspoonful.

R Ichthyolis . . . fl3 iv Aquæ Menthæ Pip. fl 3 iii Syrupi . . . fl3 i Ten to 20 drops after meals, in water.

R Ol. Morrhuæ . . fl 3 vii Iodipini Mercki. fl 3 i Ol. Aurantii . . gtt. x Teaspoonful 3 times daily (for children).

Acid, Hydriodic.

Local treatment R Ichthyolis . . . fl3 vi Iodi Mercki . grn. xv Potassii Iodidi Mercki grn. xx Petrolati Lanum Mercki.

Rub in evenings.

R Guaiacolis Mercki fl 3 i Potassii Iodidi Mercki . . . grn. xxx Lanum Mercki . 3 v Ol. Olivæ . . . fl3 ii Rub in thoroughly around neck, or into axillæ, etc. enlargedlymphatic glands in children.)

Remedies for Scrofula

Alcohol. Ammonium Iodide: in glandular enlargement. Arsenic. Blisters: to enlarged glands. Cadmium Iodide. Calcium Chloride: 10 to 20 grains in milk, after meals, in glandular enlargement of neck and diarrhea. Calomel. Cod-liver Oil.
Conline: 1 grain to 2 fl. dr. almond oil, applied 2 to 3 times daily to conjunctiva in scrofulous photophobia. Extract Malt, Dry. Fats: by inunction. Gaduol. Glycerinophosphates. Hemogallol.

Hyoscyamus: tincture; also bruised leaves as cataplasm to scrofulous ulcers, Hypophosphites. Ichthalbin: useful internally. Ichthyol: ointment; also internally. Iodides or Iodipin.
Iodine: tincture internally, and ointment locally to glands. Iodival. Iodoform or Iodoformogen. Iron Iodide: syrup in emaciation and debility Lactophosphates. Perhydrol. Phosphates. Potassium Iodide. Sodium Thiosulphate. Sulphides. Thyraden or Thyroidin.

SCURVY.—SCORBUTUS.—Constitutional debility due to improper and insufficient diet; characterized by spongy gums and tendency to hemorrhage into the gums, muscles, joints, or viscera. Bedside Diagnosis.

Severe anemia without leucocytosis and without anatomical or

chemical changes in the blood. Hemorrhages anywhere.

Ecchymosis common in the extremities. "Sub-periosteal hemmorrhage.'

Zinc Chloride.

They may go on to ulceration. Spongy and swollen gums.

In Infantile Scurvy (Barlow's Disease):
Due to proprietary foods and occurring in children.
Consecutive symmetrical epiphyseal hemorrhagic swellings beginning in the legs and extending to the trunk, scapula and upper extremities, and great liability to fracture. The joints are free.

Complete relaxation when advanced. "Pseudo-paralysis." Child resents being moved.

Sunken sternum and adjacent costal cartilages.

Marked anemia without emaciation but with marked asthenia.

There is no tendency to hemorrhage, except sub-periosteal thickenings of the shafts of long bones, and ecchymosis on the

extremities.

Tender points about the femur often diagnosed as rheumatism of

the legs.

Adult

R Potassii Citratis Mercki . . . 3 iv Acidi Citrici Mercki . . . 3 i

Ol. Limonis . . . gtt. vi Alcoholis . . . fl \(\) iii Calcii Glycerino-

phos. Mercki . grn. xii

Aquæ. q. s. ad fl 3 vi Tablespoonful in half-pint sweetened water, to be used as a drink whenever thirsty. The diet should consist principally of fruits and vegetables; rare meats may also be eaten.

R Acidi Borici

Mercki . . . grn. xx
Tinct. Myrrhæ . flʒ ii
Tinct. Benzoini
Comp. . . . flʒ ii
Glycerini Mercki flʒ i
Aquæ . q. s. ad flʒ iv
Teaspoonful in half a glass
water as mouth wash every
hour or two.

(For spongy gums.)

R Potassii Bitartratis

Mercki . . . 3 iiss
Acidi Citrici

Mercki . . . 3 iv
Acidi Tartarici

Mercki . . . 3 iv
Syrupi fl 3 ii
Aquæ . q. s. ad fl 3 viii
Shake! Tablespoonful 3
times daily.

R Extr. Malti Sicc.

Mercki . . . ¾ ii
Div. in pulv. no. viii ad
chart. cerat.

One immediately after each meal.

iiicui.

R Arseni Trioxidi

Mercki . . . grn. i

Strychninæ Sulphatis Mercki grn. ss
Euquininæ. . . grn. xl
Massæ Ferri
Carbon. Mercki 3 ii
Div. in pil. no. xxx.
One after meals.
(During convalescence.)

Infantile (Barlow's Disease)

R Potassii Citratis

Merck...grn.xx

Succi Aurantii

Recentis...fl 3 ii

Saccharini Merck grn. i

Teaspoonful every 3 hours,

in water.
Correct the diet also.

R Acidi Borici

Mercki . . . 3 i

Acidi Carbolici

Mercki . . . grn. v

Glycerini Mercki fl3 iv

Acidi Citrici

Mercki . . . grn. vi

Aquæ . q. s. ad fl3 ii

Use as a mouthwash 3 or 4

times daily.

Remedies for Scurvy

Acid, Citric or Tartaric: as preventive in the absence of lime juice. Acids.

Aconite: in acute stomatitis with salivation in scorbutic conditions.

Alcohoi.
Alum: locally with myrrh for ulcerated gums; use cautiously, as it may attack the teeth.
Ammonium Carbonate: in scorbu-

tic diathesis.

Atropine: hypodermically when salivation.

Ergotin Bonjean: hypodermically

or by mouth, to restrain hemor-

Iron Arsenate: as a tonic where other tonics fail.
Iron Chloride: the tincture in

hemorrhage. Lemon or Lime Juice: as prevent-

ive and curative.

Malt: as antiscorbutic.

Myrrh: tincture as wash for gums. Oranges: highly useful.

Phosphates: when non-assimilation a cause.

Potassium Bitartrate.

Strychnine.

SEA-SICKNESS.—MAL-DE-MER.—Nausea and vomiting affecting many persons at sea.

R Resorcin, Mercki 3 i Cocainæ Hydrochlor. Mercki. grn. ii Bismuthi Subnitratis Mercki. 3 ii Div. in pulv. no. xxiv.

R Mentholis Mercki grn. ii Cocainæ Hydrochlor. Mercki . grn. iii Syrupi fl ¾ i Alcoholis . . . fl ¾ ii Teaspoonful every hour.

Remedies for Sea-sickness

Acetanilide or Acetphenetidin. Acid, Nitro-Hydrochloric: the following is very useful: Acidi Nitro-hydrochlorici Dil., fl. 3 iii; Acidi Hydrocyanici Dil., ¶ xxx; Magnesii Sulphatis, 3 ii; Aquæ, q. s. ad fl. Žviii. Or spoonful 3 times daily. One table-

One every hour or two.

Antipyrine. Bromides: full doses a few days before and after sailing.

Bromipin. Bromural

Caffeine Citrated: for the headache. Calomel: followed by salines, before sailing.

Chloral, Hydrated: 10 to 20 grains every 4 hours; should be given before nausea sets in; also with potassium bromide in efferves-

cing citrate of magnesia. Chloroform: 2 to 5 drops on sugar. Counter-irritation: mustard plaster or leaf to epigastrium.

Creosote. Beechwood: to check vomiting.

Hyoscyamine with Strychnine: do grain each. Menthol.

Morphine: $\frac{1}{12}$ to $\frac{1}{6}$ grain hypodermically. Orexine or Orexoids.

SEBORRHEA.—Abnormal secretion of the sebaceous glands, producing greasy scales. (See also Pityriasis.)

R Pyrogallolis Merck grn. x Sulphuris Præcip. Mercki . grn. xxx Zinci Oxidi Mercki Aquæ Camph. . fl3 ii Liquoris Calcis. fl 3 iii Lanum Anhydr. 3 iii Apply after thorough cleansing of the parts.

R Liq. Potassii Arsenitis Mercki fl 3 iii Tr. Cantharidis fl3 iv Glycerini Mercki fl 3 v Spt. Ammoniæ Aromat.Merckifl 3 ii Aquæ Rosæ ad fl vi Apply every second day, using tar soap first to cleanse the skin.

grn. iv

3 i

R Tannoformi . . 3 iii Resorcin, Mercki 3 ii Alcoholis . . . fl 3 iv Aquæ fl 3 iv Ol. Lavandulæ . gtt. x

Use as a hair-wash night and morning.

Remedies for Seborrhea

Acid, Boric.
Acid, Pyrogallic or Salicylic.
Betanaphthol.
Borax: with glycerin and lead acctate locally.
Euresol.
Glycerin.
Ichthalbin: internally.

Ichthyol: topically.
Iodine.
Liquor Potassa: locally.
Resorcinol.
Sulphur.
Tannoform.
Zinc Oxide: good with ead carbonate in ointment.

Ichthyol-Sodii . fl3 iii

Div. in capsul. gelat. no. xl.

Euquininæ. . .

One after each meal.

R Ferri Arsenatis

Mercki

SEPTICEMIA.—Poisoning of the blood with septic germs and their ptomaines generated in an open wound by inflammation. See PYEMIA.

SHINGLES.—The popular name for Herpes Zoster. See HERPES.

SHOCK.—A depressed condition of the system established suddenly by powerful emotion or bodily injury.

Nervous

R Tablettæ Erythrolis Tetranitratis Mercki, no. xxiv One tablet every 3 hours.

R Atropinæ Sulphatis
Mercki . . . grn. ½
Strychninæ Sulphatis Mercki grn. ss
Aquæ Dest. . . fl ʒ i
15 minims hypodermically.
Repeat once or twice if necessary in ½ to 1 hour.

Surgical

R Strychnine Sulphatis
Mercki . . . grn. i
Digitalini Germanici
Mercki . . . grn. iii
Aquæ Dest. . . fl 3 ii
Alcoholis . . . fl 3 vi
15 minims hypodermically

every 2 or 3 hours so long as required.

R Capsulæ Suprarenalis
Sicc. Mercki . grn. vii
Pulv. Digitalis . grn. ii
Pulv. Sacchari . grn. i
Ol. Aurantii . . . gtt. i
Administer before operation.

(To prevent surgical shock.)

R Ammonii Valeratis

Mercki . . . grn. xxx

Tinct. Digitalis . fl 3 i

Spt. Vini Gallici fl 3 iv

Two teaspoonfuls in 2 oz.

warm water, by rectal injection every 2 hours if necessary.

Remedies for Shock

Alcohol. hypodermically or enema. Ammonia.
Ammonia.
Ammonium Valerate.
Amyl Nitrite: in first stage.
Atropine: in sudden collapse.
Blisters.
Brandy or Whisky.

Brandy or Whisky. Caffeine: hypodermically.

Adrenaline.

cor Shock
Camphor.
Codelne: 1 grain hypodermically,
after operation, to control pain.
Digipuratum.
Digitalin German: hypodermically.
Digitoxin.
Erythrol Tetranitrate.
Ether: as stimulant.
Heat.

Hypodermoclysis. Oxygen. Spirit Glyceryl Nitrate. Strophanthin. Strychnine: hypodermically Suprarenal Gland.

SINGULTUS .- The technical name for Hiccough. See Hiccough.

SINUS THROMBOSIS.—Thrombosis of a venous sinus. Bedside Diagnosis.

Temperature: Remittent or intermittent: 99 1/2-106°.

Rigors, sweat and prostration.

Between paroxysms patient does not complain. Metastatic deposits in lung, liver and joints.

Tenderness over emissary vein.

Cord-like swelling of the glands at anterior border of sterno-cleidomastoid.

Leucocytosis. 20,000. 80% polymorphonuclears. Choked disc in 50 per cent. of the cases.

SKIN DISEASES.—See titles of the various diseases in their alphabetical order.

SLEEPLESSNESS.—See Insomnia.

SMALLPOX.—VARIOLA.—An acute, eruptive, contagious disease that terminates in pitting.

Bedside Diagnosis.-

Incubation: First to Fourth Days:

12 to 14 days. Abrupt invasion with:

Severe chill. Splitting backache (Lumbar pain).

Fever rises rapidly, 104° F. Severe frontal headache.

An initial confusing rash usually accompanied by petechia.

Fourth Day:

A papular eruption appears and the temperature falls.

The rash first appears on the face and hands. It has a shotty feeling due to the deep indura-

Has an inflammatory areola and becomes umbilicated.

The rash passes through the stages of papule, vesicle and pustule, allowing about 2 days for each.

It requires 36-48 hours for the rash to extend to the feet. Patient feels well.

Fifth to Eighth Days: Eighth Day:

Complications:

Maturation is complete.

Secondary fever of pustulation occurs.

Nervous symptoms recur, especially delirium. Great burning and itching of the face. Superficial abscess forms in the confluent form.

Tenth or Eleventh Day: Fever disappears.

Pustules begin to dry first on the face.

Bronchopneumonia the usual cause of death. Abscesses. Furuncles and gangrene on the skin.

Laryngitis, which may terminate in edema of

the glottis.

For preventing pitting R Ichthyolis . . . fl 3 i Lanum Mercki . 3 v

Ung. Aquæ Rosæ 3 iv Anoint entire body once or twice daily, rubbing in well.

R Ichthyolis . . . Lanum Mercki. Ol. Eucalypti Mercki . . .

Rub in thoroughly.

R Sodii Salicylatis

Mercki . . . ¾ i

Phenolis Mercki grn. xxx

Lanum Mercki . ¾ vii

Aquæ fl ¾ i

Ol. Lavandulæ . gtt. xv

Anoint body (especially face) twice daily, and apply on lint.

R Pulv. Iodoformi

Mercki . . . grn. xxx

Pulv. Camph. . 3 i

Lanum Mercki . 3 v

Petrolati . . . 3 iii

Ol. Lavandulæ . gtt. x

R Ichthyolis . . . fl3 ii Guaiacolis Mercki fl3 ii Glycerini Mercki fl3 iv Apply with a brush thrice daily, first bathing with soap and warm water.

For delirium

R Atropinæ Sulphatis

Mercki . . . grn. 1/4

Sodii Bromidi

Mercki . . . 3 v

Syr. Aurantii . fl 3 vi

Aquæ . q. s. ad fl 3 ii

Teaspoonful, as required,
every 3 or more hours.

For hemorrhage

R Ergotini Bonjeani

Mercki . . . 3 i

Stypticini . . . grn. x

Div. in capsul. gelat. no. x.

One, followed by a little
hot water or tea, every 2
hours as long as required.

For pyemia and fever
R Salolis Mercki . 3 iv
Euquininæ. . . 3 iss
Pulv. Sacchari . grn. xxx
Ol. Menthæ Pip. gtt. i
Div. in pulv. no. xxiv.
One every 4 hours.
(Credited with power to

relieve all cutaneous irritation and generally to prevent pitting; also a good antipyretic.)

R Tinct. Aconiti . M xv
Spt. Aetheris
Nitrosi . . . fl3 iv
Potassii Citratis
Mercki . . . 3 ii
Aquæ . q. s. ad fl3 iii
One or 2 teaspoonfuls in
water every 2 hours.

R Tinct. Ferri
Chloridi . . . fl 3 iii
Quininæ Sulphatis Mercki 3 i
Elix. Aurantii ad fl 3 iii
Dessertspoonful 3 times
daily.

Remedies for Smallpox

Acid, Carbolic: internally, 3 minims with 3 grains quinine every 4 hours; externally, undiluted, cautiously applied, or mixed with sweet oil.

Acid, Salicylic: hot solution (1:250 water) applied to skin by sponging, and as gargle; also internally in diarrhea.

Aconite.
Ammonium Carbonate.

Antipyrine.
Atropine Sulphate.
Brandy or Whisky.
Bromides.
Camphor: alone or with opium.
Chioral, Hydrated: in high temperature with much restlessness and delirium.
Dionin.
Euquinine.
Glycerite Starch: locally.

Guaiacol: locally to check maturation, prevent pitting, and remove odor.

Ichthyol: exceedingly valuable to prevent pitting.

Iodine: the tincture locally to prevent pitting. Iron Chloride: the tincture, with

quinine.

Lanum. Mercury Bichloride: 1:1000 solution externally to reduce sec-

ondary fever and prevent odor. Opium.

Potassium Permanganate.

Quinine. Salol: 15 grains every 2 hours. Silver Nitrate: solution locally to prevent prevent pitting; also applied directly by inserting in each vesicle on pointed stick.

Sodium Salicylate. Sulphocarbolates. Zinc Carbonate or Oxide.

SNAKE BITES.—See BITES, Snake.

SNEEZING.—A sudden, convulsive effort of the respiratory muscles to overcome irritation of the mucous membrane of the nose; often due to onset of coryza. See CATARRH, NASAL.

Remedies for Sneezing

Arsenic: in paroxysmal sneezing as usually ushers in hay fever. Belladonna.

Camphor: as powder, or strong tincture inhaled in commencing catarrh.

Gelsemium: in excessive morning

sneezings with discharge. Iodine: inhalation.

Menthol.

Pressure beneath nose, over the termination of the nasal branch of the ophthalmic division of the fifth nerve.

SOMNAMBULISM.—Habitual walking in sleep. (See also NIGHTMARE.)

Remedies for Somnambulism

Bromides or Bromipin. Bromural. Glycerinophosphates.

Hypnotics. Opium. Veronal.

SORE THROAT.—See Tonsillitis.

SPASM OF GLOTTIS.—See LARYNGISMUS STRIDULUS.

SPERMATORRHEA.—EMISSION.—Involuntary discharge of semen without sexual connection.

In atony of seminal vesicles R. Cornutin. Citratis Mercki

Ergotini Bonjeani Mercki. 3 ii Ext. Nucis Vom. grn. v Div. in pil. no. xl.

One twice daily.

For general debility

R Euquininæ. . . grn. xxx Ferri Valeratis

Mercki . . . grn. xx

Zinci Valeratis Mercki . . grn. xx Oleores. Lupulini grn. xxx

Div. in pil. no. xx. One three times daily.

In spasm of seminal vesicles R Hyoscinæ Hydrobromidi

Mercki . . . grn. 1/6 Camphoræ... grn. xx Ext. Nucis Vom. grn. iii Extr. Taraxaci . grn. xx Div. in pil. no. xx.

One after meals.

In spinal hyperesthesia

R Potassii Bromidi . . . 3 iv Mercki Tr. Hyoscyami . fl3 iv Syr. Zingiberis . fl 3 ii

Aquæ Camph. ad fl3 iv Teaspoonful 3 to 4 times

daily.

Remedies for Spermatorrhea

Acetanilide.

Arsenic: in functional impotence; best as iron arsenate with ergot. Atropine or Belladonna: in relaxation of the genital organs where there is no dream or orgasm.

Bromides: when physiological in a

piethoric patient.

Bromipin.

Camphor, or Camphor Monobro-mated: diminishes venereal excitement.

Cantharides: with iron in deficient tone from old age, excess, etc. Chloral, Hydrated: to arrest noc-

turnal emissions.

Cimicifuga: in emission on the least excitement.

Digitalis: in frequent emissions with languid circulation; with bromide in plethoric subjects. Ergot or Ergotin Bonjean: in de-

ficient tone in genital organs. Hyoscine Hydrobromide.

Hypophosphites.

Lupulin: the oleoresin. Nux Vomica.

Phosphorus: in physical and men-

tal debility.
Potassium Bromide: in plethoric subjects.

Strychnine.

SPINAL AFFECTIONS.—See MENINGITIS, LOCOMOTOR ATAXIA, and

SPINAL CONCUSSION.—See also Myelitis.

Remedies for Spinal Concussion

Bleeding: to relieve heart. Lead Water and Opium: as lotion. Vinegar or Dil. Acetic Acid: to restore consciousness.

Remedies for Spinal Congestion

Aconite. Cold Affusions: to spine. Ergot: in large doses.

Gelsemium. Nux Vomica. Turpentine Oil.

R Potassii Bromidi

R Potassii Iodidi

Mercki . . . 3 v Aq. Menth. Pip. fl 3 iii

Syphilitic

Mercki . . .

Hydrargyri Bi-

Syr. Sarsapa-

3 times daily.

Teaspoonful 3 times daily.

chlor. Mercki. grn. ss

rillæ Comp. . . fl 3 iii

Teaspoonful, gradually in-

Aquæ . q. s. ad fl 3 viii

creased to 4 or 5 teaspoonfuls,

SPIRILLUM FEVER .- See ANTHRAX.

SPLENIC ENLARGEMENT.—Hypertrophy of the spleen from malaria, syphilis, pseudo-leukemia, and other affections.

MalarialR Arseni Trioxidi

Mercki . . . grn. ss

Ergotini Bonjeani Mercki . 3 i

Berberinæ Phosphatis Mercki 3 iss

Euquininæ. . . 3 i Div. in capsul. no. xxiv.

One, 3 times daily.

R Berberinæ Sulphatis

Mercki . . . grn. xxx Tr.CinchonæCo. fl3 iv Syr. Aurantii ad fl 3 i

Teaspoonful every 5 hours.

Remedies for Splenic Enlargement

Ammonium Fluoride. Arsenic. Bromides. Calomel. Donovan's Solution.

Ergot or Ergotin Bonjean. Euquinine. Methylene Blue. Potassium Iodide. Quinine.

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SPLENIC FEVER .- See ANTHRAX.

SPRAIN.—Violent twisting of a joint beyond its normal amount of movement, so as to damage the ligaments. (See also Bruises.)

R Liq. Plumbi Subacetatis fl \(\frac{1}{3} \) i Tinct. Opii . . fl \(\frac{1}{3} \) i Aquæ O i Apply hot on lint.

R Ichthyolis . . . fl3 ii
Camphoræ . . . 3 i
Lanum Mercki . 3 i
Ol. Lavandulæ . gtt. x
Apply by massage 3 or 4
times daily.

Remedies for Sprains

Aconite Liniment: well rubbed in. Ammonia.
Ammonium Chloride: prolonged application of cold sat. solution. Camphor Liniment.
Chloroform Liniment.
Cold Applications.
Croton Oil Liniment.
Hot Fomentations: early applied.

Ichthyol: ointment.
Iodine: in chronic inflammation
after sprains.
Lead Lotion: for sprained joint.
Lead Water and Laudanum.
Soap Liniment.
Turpentine Liniment: a stimulant
application to be well rubbed in.
Vinegar: cooling lotion.

STIFF NECK .- See TORTICOLLIS.

STINGS .- See BITES AND STINGS.

STOMACH, CATARRH OF.—See GASTRITIS.

STOMACH, DILATATION OF .- See GASTRIC DILATATION.

STOMACH, SOUR.—See ACIDITY OF STOMACH.

STOMACH, ULCER OF .- See GASTRIC ULCER.

STOMATITIS .- Sore mouth. See APHTHÆ.

STRABISMUS.—Deviation of one of the eyes from its proper direction so that the visual axes cannot both be directed simultaneously at the same objective point.

Remedies for Strabismus

Atropine: to lessen converging squint when periodic in hypermetropia.

Hyoscyamus.

Mercury: like potassium iodide in syphilitic cases.

Physostigmine: to stimulate the ciliary muscles in deficient contraction.

Potassium Iodide: in syphilitic history if one nerve only is paralyzed.

STRANGURY.—Spasm of the muscles of the bladder and urethra, causing pain and difficulty in urinating, so that the urine can only be passed in minute quantities or in drops at a time. See Dysuria.

STRICTURE, URETHRAL.—Abnormal contraction of the urethra. See URETHRITIS.

STROPHULUS.—An eruption in infants, popularly known as Tooth-rash and Gum-rash.

Rt Ichthyolis . . . fl3 i Petrolati Albi . 3 ii Lanum Mercki . 3 vi Ol. Lavandulæ . gtt. v Apply at night. R Spt. Aetheris Nitrosi
Potassii Acetatis
Mercki . aa 3 ii
Syr. Limonis . . fl 3 iv
Aquæ . q. s. ad fl 3 ii
Teaspoonful every 3 hours.

Remedies for Strophulus

Acid, Boric.
Aconite.
Glycerin.
Ichthyol.
Lead Lotion: astringent.
Magnesia.

Mercury with Chalk: if stools are pale.
Potassium Acetate.
Spirit Nitrous Ether: in deficient urine.
Zinc Oxide.

STRUMA.—A term applied to Scrofula and to Goiter. See SCROFULA and GOITER.

STYE.—Inflamed sebaceous glands of the eyelid. See Hordeolum.

SUMMER COMPLAINT.—See CHOLERA INFANTUM.

SUNBURN.—Inflammation of the skin from exposure to the direct rays of the sun during hot weather.

R. Ol. Olivæ . . . fl3 iii Spt. Camphoræ. gtt. x Ol. Rosæ . . . gtt. v Apply to reddened surface.

R Plumbi Carbonatis

Mercki . . . 3 i

Pulv. Amyli . . 3 i

Ung. Aquæ Rosæ 3 i

Ol. Olivæ . . . 3 ii

Apply to the inflamed skin.

R. Ol. Amygdalæ
Express. . . fl 3 ii
Ichthyolis . . . fl 3 i
Ol. Rosæ . . . gtt. v
Ung. Aquæ Rosæ 3 vi
Lanum Mercki . 3 vi
Apply 3 times daily.

R Ol. Olivæ . . . fl3 iv Mentholis Mercki grn. xv Ung. Aquæ Rosæ 3 vi Lanum Mercki . 3 vi Apply to reddened surface.

Remedies for Sunburn

Acid, Boric. Acid, Carbolic. Cold Cream or Lanum. Ichthyol.
Oils.
Resorcinol.

SUNSTROKE.—INSOLATION.—A febrile condition induced by exposure to the hot summer sun.

For collapse

R. Ammonii Carbonatis

Mercki . . . grn. xl

Spt. Vini Gallici fl 3 iii

Aquæ Camph. ad fl 3 i

Teaspoonful every halfhour.

R Digitalini Germanici Mercki . . . grn. i Spt. Aetheris Comp. Mercki fl3 iv 20 minims subcutaneously. For convulsions
R Chloroformi pro Narcosi
Mercki . . . fl 3 i
To be administered by the physician by inhalation to verge of anesthesia.

For delirium

R Sodii Bromidi

Mercki . . . 3 iv

Aq. Camphoræ . fl 3 ii

Dessertspoonful every hour
or two till quiet.

For fever R Euquininæ. . . 3 i Triphenini . . . grn. xlv Pulv. Sacchari . grn. xxx Div. in pulv. no. xii. One every 4 hours.

For weak heart R Amylis Nitritis Mercki . . . fl3 i Three to 4 drops by inhalation, as required.

Aconite: not to be used with a weak heart. Amyl Nitrite. Apomorphine: 18 grain at once counteracts symptoms.

Artificial Respiration. Belladonna

Bleeding: in venous congestion. Brandy: in small doses in collapse. Camphor. Chloroform: in convulsions. Digitalin, "German": to stimu-

late heart.

Digipuratum, Ergot: per os or subcutaneously.

Remedies for Sunstroke

Ether, Comp. Spirit. Euquinine.

Ice: application to chest, back and abdomen, as quickly as possible, in thermic fever, and to reduce temperature: iced drinks as well. Potassium Bromide: to relieve the

delirium.

Quinine: In thermic fever.
Sodium Bromide: in delirium.
Spirit Glyceryl Nitrate.
Venesection: best treatment if face
be cyanosed and heart laboring, and if meningitis threaten after thermic fever (Hare).

SUPPURATION.—The production of pus.

Remedies for Suppuration

Acid, Carbolic: lotion and dressing. Afermol. Bismuth Oxylodide, Calcium Salts: to repair waste. Creolin-Pearson. Glycerinophosphates. Hypophosphites: tonic. Ichthalbin: internally. Ichthyol.

Iodipin. Iodoform or Iodoformogen. Iron Iodide: tonic. Leukofermantin. Phosphates. Quinine: tonic. Sulphides: when a thin watery pus is secreted, to abort, or hasten suppuration.

SURGICAL FEVER.—See PYEMIA.

SWEATING.—See Phthisis: Night-sweats, Bromidrosis and Hyperi-DROSIS.

SWOONING.—See SYNCOPE.

SYCOSIS.—A chronic inflammation of the hair-follicles, usually of the beard region, characterized by papules, pustules, and tubercles, perforated by hairs. (See also RINGWORM.)

R Sulphuris Præcipit.

Mercki grn. xxx . fl3 i Ichthyolis. Petrolati Lanum Mercki . 3 iv Ol. Lavandulæ . gtt. vi Apply at night, and several

times during the day if possible. Clip the hair.

. M xl R Ichthyolis . . Chrysarobini. . grn. xxx Lanum Mercki. Rub in well, and cover part with gutta-percha tissue.

R Ichthyolis . . Acidi Salicylici Mercki . . . grn. xl Lanum Mercki . 3 iss Rub in well, and cover part with gutta-percha tissue.

R Olei Cadini Mercki . . . fl 3 ii Ichthyolis. Lanum Mercki . Petrolati Ol. Lavandulæ . gtt. x Anoint part freely.

Remedies for Sycosis

Acid, Boric: 1:5 ointment. Acid, Salicylic.

Sulphurous: in parasitic Acid, sycosis.

Acid, Tannic. Arsenic: 5 drops Fowler's solution.

Betanaphthol. Chrysarobin: in parasitic sycosis. Cod-liver Oil: in chronic non-para-

sitic sycosis. Euresol.

Ichthalbin: internally. Ichthyol: exceedingly useful. Mercury, Ammoniated: in parasitic sycosis.

Mercury Nitrate: as ointment. Mercury Oxide, Red. Mercury Oleate: in parasitic sy-

cosis.

Resorcinol. Sodium Sulphite.

Sulphur. Sulphur Iodide Ointment: in non-

parasitic sycosis.

Zinc Chloride: in tinea sycosis.

SYNCOPE.—SWOONING.—FAINTING.—A sudden partial or complete suspension of respiration and cardiac action, accompanied by loss of consciousness.

R Digitalini Germanici Mercki . . . grn. ii Atropinæ Sulphatis Mercki grn. 1/4 Aquæ Dest. . . fl 3 i 15 minims hypodermically.

R Amylis Nitritis Mercki Three drops inhaled from a handkerchief every few minutes.

R Spt. Ammoniæ Aromatici Mercki . . . fl ¾ i Spt. Aetheris Mercki . . . fl3 iv Two small teaspoonfuls in

water every ½ hour till consciousness returns.

Remedies for Syncope

Acid, Acetic,

Aconite. Alcohol: in sudden syncope, from fright or weak heart.

Ammonia: inhaled cautiously; Aromat. spirit as stimulant.

Ammonium Carbonate

Amyl Nitrite: in sudden emergency, in fatty heart, in syncope during anesthesia, and in hemorrhage.

Atropine: 100 to 10 grain subcu-

taneously in cardiac syncope. Camphor: cardiac stimulant. Chloroform: transient cardiac stimulant in hysteria.

Cold Douche.

Counter-irritation to Epigastrium.
Digitalin, "German": hypodermically in sudden collapse after hemorrhage.

Ether: in collapse from intestinal colic,

Heat to Epigastrium.

SYNOVITIS.—Inflammation of the lining membrane of the joints, bursæ, or tendon-sheaths.

Acute or Subacute **R** Lig. Plumbi

fl₃ i Subacetatis Tinct. Opii . Aquæ . q. s. ad O i

Saturate lint with the solution, hot, and apply freely.— Keep joint at rest.

R Ext. Belladonnæ grn. xxx . . fl 3 i Ichthyolis. Lanum Mercki. Apply freely on lint.

Rheumatic R Methylis Salicylatis . . . fl3 ii Mercki Lanum Mercki . 3 i Apply on lint.

Chronic R Potassii Iodidi Mercki . . . grn. l Sodii Thiosulphatis Mercki grn. iv Aquæ Fervidæ . ℝ l Lanum Mercki . 3 iss Ichthyolis . . . Apply to inflamed joint on lint.

R Tr. Iodi. Paint around joint. R. Acidi Carbolici Mercki . . grn. viii Aquæ Dest. . . fl3 i

Use ether spray, and inject 10 minims into joint; repeat every 3 days.

R Iodi Mercki Potassii Iodidi Mercki . . . 3 ii . fl ¾ iss Aquæ Apply with a brush.

Remedies for Synovitis

Acid, Carbolic: 1 dram 1:50 solution injected into the joint. Acid, Salicylic.

Aconite.

Blisters: at night in chronic synovitis; or strong counter-irrita-

Calcium Sulphide: as an antisuppurative.

Dionin, Euquinine. Formaldehyde. Hydrogen Peroxide. Ichthyol.

Iodine: injection in hydrarthrosis

after tapping; or painted over. Iodoform: 1:5 solution in ether, injected into tuberculous joints; also as a dressing after opening. Lead Subacetate Solution.

Mercury: internally in syphilitic origin.

Mercury Oleate: to remove induration left behind. Methyl Salicylate.

Opium: tincture. Perhydrol. Potassium Iodide. Quinine. Sodium Salicylate.

SYPHILIS.—LUES.—POX.—A general infectious chronic disease acquired by contact of an abraded surface with the specific virus, or by inheritance, and characterized by a variety of structural lesions, the most distinctive of which are the chancre, the mucous patch, and gumma. For methods of treating the primary lesion, see Chancre.

Bedside Diagnosis.—In Acquired Syphilis:—

Eight point of incubation: About three weeks.

First period of incubation: About three weeks.

Primary Stage: Chancre and glandular enlargement.

Chancre: Is single, begins as a papule, undergoes superficial ulceration, scooped-out appearance, indurated base, smooth floor, scanty secretion, heals without a scar.

Enlarged glands. First those nearest the chancre.

Then generalized. Second period of incubation: 5-7 weeks.

Secondary Stage: Prodromes and eruptions.

"Fever of invasion" (diagnose from typhoid).

Nocturnal osteoscopic pains.

Headache and neuralgia. Enlargement of the

spleen.

Angina sore throat.

Alopecia: A patchy baldness.

Eruptions, mucous patches and condylomata.

The characteristics of syphilides are:
Polymorphism "crops."

Raw ham- or copper-color.

Spread peripherally and ulcerate centrally. They do not itch.

The early syphilides first appear on the chest, back and abdomen.

They are superficial and symmetrical. They soon become generalized.
They heal spontaneously by absorption.
The relapsing syphilides are not numerous,
Are arranged in circles or segments thereof.
Favorite locations are: The orifices, palms and soles, flexures of joints, and hair margin of the forehead of the forehead.

Relapses occur every 4 months.

Tertiary Stage: Gumma.
Visceral lesions more common than cutaneous. The serpiginous and rupial syphilides are common. Gumma extend deep, ulcerate, and heal by scarring. Quaternary Stage: Locomotor ataxia; general paresis.

Hexheimer reaction: After hypodermic injections of mercury, a copper-colored areola appears around the old macules.

Justus's test: Reduction of hemoglobin after use of mercury ointments.

Sach's symptoms: Irregular, unequal pupils, responding unequally to light and accommodation.

In Congenital Syphilis:—Snuffles due to nasal catarrh. Hutchinson's triad: Interstitial keratitis; deafness.

Peg-teeth with vertical notches in the lower edges (Second dentition only).

Rhagades: Bleeding fissures and stellate scars about the mouth. Eruptions: Macular, on the chest.

Pemphigoid, on the sole and palm.

Polymorphism very well marked.

Symmetrical punched-out mucous patches about the

Scaling heels and desquamating hands. Parchment like. Square-shaped skull. Skin thick and pasty.

Congenital R Iodipini Mercki. fl 3 iii Vitelli Ovi . . . ii Pulv. Cacao . . 3 i Pulv. Sacchari . 3 ii Ol. Cinnamomi . gtt. ii One or 2 small teaspoonfuls per day to children of 1 or 2 years.

Primary R Hydrargyri Bichloridi Mercki . . . grn. iv Ammonii Chloridi Mercki. . grn. iv

Aquæ Dest. . . fl3 iv Inject 10 minims $(=\frac{1}{6})$ grain bichloride) into gluteal muscles once weekly until impression has been made, then once every fortnight till all symptoms disappear, finally once a month for about a year.

R Hydrargyri Bichloridi . . . grn. ii Tinct. Ferri Chloridi . . . fl 3 i Tinct. Gentianæ Comp. . . fl3 iv Syrupi Aurantii fl 3 iii Teaspoonful, increased to 2 teaspoonfuls, in water after meals.

R Hydrargyri Bichloridi Mercki . . . grn. ii Strychninæ Sulphatis Mercki grn. i Euquininæ. . . grn. xl Ext. Phytolaccæ grn. xx Ferri Sulphatis

> Exsicc. Mercki grn. xxx Extr. Taraxaci. 3 i

Div. in pil. no. 60.

One, three times daily, gradually increased to 2 or 3 pills three times a day.

Secondary R Potassii Iodidi Mercki Hydrargyri Bichlor. Mercki . grn. ii Syr. Sarsaparillæ Comp. . . fl 3 iv Teaspoonful after meals.

R Ferri Sulphatis Exsicc. Mercki 3 i Euquininæ. . . 3 i Mercuro-iodohemolis . . . 3 v Extr. Glycyrrhizæ Mercki q. s. Div. in pil. no. 150. One, 3 times daily.

Tertiary R Rubidii Iodidi Mercki Sodii Iodidi Mercki Syr. Sarsap. Co. fl 3 iii . fl 3 iii Aquæ Teaspoonful, gradually increased to a tablespoonful, 3 times daily.

 \mathbf{R} Iodipini (10%) Mercki . fl3 iv Ol. Menthæ Pip. gtt. iv Teaspoonful, increased gradually to a tablespoonful. 3 times daily.

Remedies for Syphilis

Acid, Carbolic: to destroy sores, mucous patches, condylomata. Acid, Chromic, or Dichloracetic. Acid, Hydriodic.

Acid, Nitric: in primary syphilis, to destroy the chancre, espe-cially when phagedenic. Acid, Salicylic: antiseptic.

Arsenic and Mercury Iodides: solution of.

Belladonna: with mercurial oint. Bismuth and Calomel: as a dusting

powder. Calcium Phosphate: in syphilitic gumma.

Calcium Sulphide.

Calomel: for vapor bath in secon-dary, with starch or zinc oxide dusted over condylomata will quickly remove them.

Cauterization. Cod-liver Oil: tonic in all stages.
Creosote, Beechwood: internally
in strumous subjects, and where
mercury is not borne.

Formaldehyde: disinfecting sores. Gold and Sodium Chloride: in recurring syphilitic affections where mercury and potassium lodide fail.

Ichthalbin: 15 to 30 grains 3 t. p.d.

Ichthyol.

Iodides: followed by mercury.

Iodine: gargle in ptyalism. Iodipin: exceedingly efficient, even in malignant cases.

Iodival.

Iodoform or Iodoformogen: dressing for chancre and ulcers. Iron: in anemia.

Lotio Flava: dressing for syphilitic ulcers, and gargle in sore throat and stomatitis.

Mercuro-iodo-hemol: anti-syphil-

itic and hematinic.

Mercury: the specific remedy in one or other of its forms in congenital and acquired syphilis in primary or secondary stage. Phosphates: in syphilitic perios-

titis, etc. Potassium Iodide: valuable in tertiary and constitutional syph.

Rubidium Iodide.

Silver Nitrate. Soft Soap: to syphilitic glandular

swellings.

Stillingia: in cases broken down by a long mercury and iodide course which has failed to cure; improves sloughing phagedenic ulcers.

Strychnine.

Sulphur Waters.

Zinc Chloride: locally to ulcers as caustic.

SYRINGOMYELIA.—The existence of abnormal cavities, filled with liquid, in the substance of the spinal cord, or dilatation of the central canal.

Bedside Diagnosis.-Loss of pain and temperature sense. Muscle sense and tactile sensation retained. Muscular atrophy beginning in the cervical region. Reflexes increased and legs are spastic.

Scoliosis is a late feature.

The disease may extend upward and cause bulbar paralysis, just like amyotrophic lateral sclerosis, or progressive muscular atrophy.

The disease is first sensory involving the posterior horn. It then extends to the anterior horn causing wasting.

TABES.—A name applied to any wasting disease. See Locomotor Ataxia for Tabes Dorsalis; Marasmus, for Tabes Mesenterica.

TAPE-WORM .- A name applied to various species of Tænia that inhabit the intestines. See Worms.

TENESMUS.—A painful desire to defecate or urinate, without the evacuation of feces or urine. See Dysentery and Dysuria.

TESTICLE.—DISEASES OF.—See also Epididymitis, Hydrocele, Varicocele.

TETANUS.—An acute disease caused by the tetanus bacillus, and marked by tonic spasm of the voluntary muscles. When the muscles of deglutition are affected, it is called Lock-Jaw (Trismus). Bedside Diagnosis.

Incubation: One to two weeks, after the infliction of the wound.

Locally there is a suppurating wound.

Invasion: Local spasm of muscles near the wound.

The muscles are affected from above downward.

Difficulty in opening the mouth.

Trismus marked on the second day. Stiffness of muscles of back of neck. Risus sardonicus.

Opisthotonus.

Rigidity present at all times. Fever: In bad cases becomes very high. Sweating is a marked feature.

The mind is not affected. Patient is apprehensive. Asphyxia may occur when chest muscles are involved. The upper extremities are not involved. We can excite spasms reflexly.

It is diagnosed from strychnine poisoning by:

No history of a wound. Relaxations occur between spasms. Jaw muscles involved late or not at all. It progresses from below upward.

It involves the upper extremities.

Patient is unconscious. Reflexes are increased.

To control spasm R Cocainæ Hydrochloridi Mercki . . . grn. x Morphinæ Hydrochlor. Mercki . grn. xii Atropinæ Sulphatis Mercki grn. 1/3 Aquæ Dest. . . fl 3 i

20 minims hypodermically, as required. Keep patient in dark room, free from all noise, and supply artificial warmth.

R Coniinæ Hydrobromidi Mercki . . Aquæ Dest. . fl3 v 15 to 45 minims hypodermically 3 to 5 times daily, gradually raising from the lowest quantity.

R Chloroformi pro Narcosi Mercki . fl 3 ii Administer to point of anesthesia, then stop required again.

R Chlorali Hydrati Mercki . . . 3 iiss Potassii Bromidi Mercki . 3 ii Syr. Aurantii . fl 3 ii Aquæ . q. s. ad fl 3 iv One to 2 teaspoonfuls, with water, 3 or 4 times daily.

R Amylis Nitritis Mercki . . . fl3 i Three to 5 drops inhaled from handkerchief.

To eliminate toxin R Pilocarpinæ Hydrochloridi Mercki . . . grn. i Aquæ . . . Teaspoonful by mouth or rectum every ½ hour till sweating occurs.

To lessen depression R Strychninæ Sulphatis Mercki Urethani Mercki 3 ii Spir. Vini Gallici fl3 vi Tablespoonful in water, as enema or by mouth, every 3 or 4 hours.

Remedies for Tetanus

Acetanilide.

Acid, Carbolic: by parenchymatous injection.

Aconite: in large doses to control

muscular spasm.
Alcohol: will relax muscular action, also support strength.
Amyl Nitrite: cures some cases.
Anesthetics: to relax muscular

spasm. Antipyrine.

Apomorphine: motor paralyzer. Atropine: local injection into the stiffened muscle to produce mild poisoning. Useful in traumatic and hysterical tetanus. Bromides: in large frequent doses.

Camphor.

Chloral, Hydrated: in large doses; best with bromide or cannabis indica.

Chloroform: small and repeated inhalations.

Cocaine Hydrochloride: hypoder-mically, best with morphine. Creosote, Beechwood: large doses

hypodermically.

Curare. Dionin.

Duboisine: like atropine.

Euquinine.

Heat to Spine: will arrest convulsions.

Hyoscyamine or Hyoscyamus: in traumatic cases.

Morphine: injected into muscles. Opium: alone or with hydrated chloral.

Paraldehyde. Physostigmine: pushed to the full, by mouth, rectum, or hypodermically.

Potassium Bromide.

Quinine: in idiopathic and trau-matic cases.

Spirit Glyceryl Nitrate.

Strychnine: the evidence, which is doubtful, seems to show that it is beneficial in chronic and idiopathic tetanus; should be given only in a full medicinal dose.

Tetanus Antitoxin.

Urethane.

TETTER.—A popular name for Eczema, Herpes, Psoriasis, Pem-PHIGUS, SEBORRHEA, LUPUS, FAVUS, and other skin diseases. See these respective captions.

THREAD WORMS .- Small thread-like worms found in the rectum. See Worms.

THROAT, SORE.—See also DIPHTHERIA, PHARYNGITIS, TONSILLITIS.

THROMBOSIS, CEREBRAL.—The formation or development of a

thrombus in the cerebral blood vessels. Bedside Diagnosis.—In the aged: It is associated with interstitial nephritis, hypertrophy of the heart and arteriosclerosis.

Onset: Slow and prolonged, with prodromal symptoms: Loss of memory: They forget their bearings.

Impediment of speech. Headache, dizziness and vertigo. Gradual approach of paralysis which is preceded by numbness and tingling.

Coma slight or wanting. Stupor precedes unconsciousness. Pale face. Absence of full pulse, and stertor as in hemorrhage. Temperature does not fall below 100° F.

Hemiplegia and secondary results as in hemorrhage. In the young: Endarteritis syphilitica is the cause.

Suggestive ocular symptoms:

Irregular, non-circular pupils responding sluggishly.

Ocular muscle paralysis.

Syphilitic thrombosis is characterized by the multiplicity of attacks and involving different parts of the body at each time.

Persistent somnolence at all times.

Symptoms referable to facial nerve often present:
(Relation of Basilar artery to the Pons).

Many are never unconscious.

Recovery is absolute because the occlusion of the blood vessel is not complete.

THRUSH.—PARASITIC STOMATITIS.—A catarrhal disease of the mouth in children due to the development of the fungus oidium albicans. See APHTHAE.

TIC DOULOUREUX. — TRIGEMINAL NEURALGIA. — See RALGIA, Trigeminal.

TINEA CIRCINATA, TONSURANS, ETC.—Various skin diseases known as RING-WORM, BARBER'S ITCH, etc., which see.

dose.

TINNITUS AURIUM.—Ringing in the ears.

R Coniinæ Hydrobromidi Mercki . . . grn. ss Spir.Menthæ Pip. fl3 iss Syrupi, q. s. ad fl 3 iv Teaspoonful 3 times daily.

R Sodii Bromidi Mercki . . . fl3 iv Elix. Aurantii . fl 3 ii Tr. Cardam. Co. fl 3 i Teaspoonful three t. p. d.

R Ammonii Chloridi Mercki . . . 3 iv Tinct. Cimicifugæfl 3 iss Syr. Aurantii . fl 3 iss Teaspoonful after meals. (In chronic otitis media.) R Bromipini Mercki . . . fl 3 iii Glycerini Mercki fl 3 i Ol. Cinnamomi . gtt. viii Shake! Teaspoonful three times daily. Increase if necessary to 3 teaspoonfuls per

R Pilocarpinæ Hydrochloridi Mercki . . . grn. ii Elix. Aurantii . fl 3 iii Teaspoonful night morning to produce perspiration.

(In gouty subjects with thickened ear-drum.)

Remedies for Tinnitus Aurium

Acid, Hydrobromic. Bromipin. Bromoform.

Potassium or Sodium Bromide. Potassium or Sodium Iodide. Sodium Salicylate.

TONSILLITIS.—AMYGDALITIS.—Inflammation of the tonsils.

Catarrhal R Guaiacolis Mercki fl3 ii Ol. Olivæ fl 3 ii Apply to inflamed tonsil with a brush, several times daily.

R Creosoti (Beechwood) Mercki ... M X Glycerini Mercki fl3 ii Tinct. Myrrhæ . fl3 iv Aquæ . q. s. ad fl3 viii Use as a gargle three t. p. d. R Tinct. Aconiti . Taxx Tinct. Guaiaci . fl3 iv Syr. Zingiberis . fl3 iv Syrupi . . . fl3 iii One-half to 2 teaspoonfuls ev. 2 hrs. according to age. (In severe cases, with high fever, bounding pulse, and headache.)

R Sodii Benzoatis

Mercki . . . 3 iii

Glycerini Mercki fl 3 vi

Elix. Cinchon. ad fl 3 ii

Teaspoonful every hour or
two.

R Calcii Permanganatis

Mercki . . . grn. v

Aquæ Dest. . . fl 3 i

Paint throat every 2 to 3
hours during day, and twice at night.

R Pyoktanini . . . grn. xv Ichthyolis . . . fl3 i Glycerini Mercki fl3 ii Aq. Menthæ Pip. fl3 v Paint throat every 2 hours.

R Antipyrin. Merck grn. xl
Potassii Bromidi Merck . grn. lxxx
Sodii Salicylatis
Merck . . . grn. lxxx
Elix. Cinchonæ . fl 3 ii
Dessertspoonful four t. p. d.

R. Tinct. Ferri
Chloridi . . . fl 3 i
Potassii Chloratis Mercki . grn. xxx
Glycerini Mercki fl 3 i
Aquæ fl 3 i
Teaspoonful every 3 hours.

R Acidi Carbolici

Mercki . . . fl 3 i

Glycerini Mercki fl 3 iii

Tinct. Iodi. . . fl 3 iv

Aquæ . q. s. ad O i

(As a stimulating and cleansing gargle.)

Phlegmonous (quinsy)

R Argenti Lactatis

Mercki . . . grn. xv

Aquæ Dest. . . fl z ii

Teaspoonful to a glassful
water as a gargle every two
hours.

R Ichthyolis . . . fl3 iii Ung. Belladonnæ 3 ii Lanum Mercki . 3 iii Ol. Lavandulæ . gtt. v Apply three times daily.

R Pulv. Ipecac et Opii Mercki . . . grn. x Euquininæ. . . grn. x Take at bedtime.

R Hydrargyri Chloridi Mitis Mercki . grn. i Pulv. Sacchari . 3 i Div. in pulv. no. vi. One every hour or two.

R Syr. Ferri Iodidi
Mercki . . . fl 3 iv
Vini Gaduoli, ad fl 3 viii
Tablespoonful after meals.
(As alterative in scrofulous cases.)

R Iodo-hemolis . . 3 ii
Ichthalbini . . 3 iii
Euquininæ . . . grn. xxx
Pulv. Sacchari . grn. xxx
Ol. Menth. Pip. gtt. i
Div. in pulv. no. xxv.
One after each meal.
(As roborant during convalescence.)

Rheumatic

R Iodi Mercki . . grn. i
Potassii Iodidi
Mercki . . . grn. iii
Tinct. Opii xxx
Glycerini Mercki fl 3 iv
Teaspoonful to a glass hot
water as gargle; also paint on
tonsils morning and night.

R Sodii Salicylatis
Mercki . . . 3 iv
Potassii Iodidi
Mercki . . . 3 iii
Vini Colchici
Seminis . . . fl 3 iv
Aq. Menthæ Pip. fl 3 iii
Teaspoonful after meals.

Remedies for Tonsillitis

Acid, Salicylic: Internally.
Acid, Tannic: as astringent gargle.
Aconite: \(\frac{1}{2} \) to 1 drop tincture every hour in high fever.
Alum.
Ammonium Benzoate: large doses.
Belladonna: 5 drops tincture every 3 hours.
Calomel.
Cocaine Hydrochloride: locally.
Creolin-Pearson.
Creosote, Beechwood.

Hydrogen Peroxide: as gargle. Ichthyol: 30 % solution as paint.

Acetanilide or Antipyrine.

Iodine.
Iron Chloride: tincture locally.
Mercury, Bichloride.
Monsel's Solution: locally.
Opium: 5 to 10 grains Dover's
powder at bedtime.
Perhydrol.
Potassium Iodide: internally.
Quinine: internally.
Salicylates: internally in rheumatic angina and in quinsy.
Salol: internally.
Silver Nitrate: locally.
Sodium Bicarbonate: locally.
Tannin Glycerite.

Remedies for Enlarged Tonsils

Aluminum Acetotartrate or Sulphate: locally.
Catechu: astringent gargle.
Ichthyol: topically.
Iodine Tincture: to cause absorption.

Iodides or Iodipin.
Iron Chloride: astringent in chronically enlarged tonsils.
Silver Nitrate: caustic.
Tannin: saturated solution.
Zinc Chloride.

TOOTHACHE.—Pain in the nerve of a tooth, usually due to dental caries. (See also Neuralgia.)

For exposed nerve

R Ext. Opii Mercki grn. xv
Pulv. Camphoræ grn. x
Balsami Peruv. II xx
Mastiche . . . grn. xxx
Chloroformi
Mercki . . . fl 3 v
Insert absorbent cotton
saturated with the solution.

R Camphoræ. . . grn. l
Chlorali Hydrati
Mercki . . . grn. l
Cocainæ Hydrochlor. Mercki . grn. x
Tere ut fiat liquidum.
One or 2 drops on cotton
and placed in cavity of tooth.

In post-extraction pain

R Chloroformi

Mercki . . . fl 3 i

Aetheris Mercki. fl 3 iss
Cocainæ Hydrochlor. Mercki . grn. ii
Camphoræ . . . grn. xxx
Tinct. Opii. . . Il xxx
Saturate cotton with liquid
and press into cavity.

R Chloroformi Mercki
Alcoholis . aa □ lxxx
Tinct. Aconiti . fl 3 i
Morphinæ (Alkaloid) Mercki . grn. i
Three or 4 drops on cotton
pressed into cavity.

For inflamed gums R Cocainæ Hydrochloridi Mercki Chloroformi Glycerini Mercki fl 3 vi Apply to painful gums.

R Cocainæ Hydrochloridi Mercki . . . grn. iv Tinct. Opii Camphoratæ... fl 3 i Apply on gums.

Remedies for Toothache

Acetanilide. Acid, Carbolic: one drop on cotton in cavity of tooth.

Aconite: externally in facial neuralgia if due to decayed teeth.

Arsenic: as caustic to destroy dental nerve.

Butyl-Chloral: in neuralgic tooth-

ache.

Camphor-Chloral Hydrated: in facial neuralgia.

Chloroform: into ear or tooth on cotton Cocaine Hydrochloride: in cavity. Creosote: like carbolic acid. Dionin.

Gelsemium: to relieve the pain of a carious tooth unconnected with any local inflammation.
Ginger: chewed.

Iodine: painted on to remove tar-tar on teeth, and in exposure of fang due to atrophy of gum.

Menthol. Morphine: subcutaneously,

Oil of Cloves: on cotton in cavity. Zinc Chloride: to destroy exposed pulp.

TOOTH-RASH. - See STROPHULUS.

TORTICOLLIS.—WRY-NECK.—Contraction of the cervical muscles due to spasms, rheumatism, or other cause.

Rheumatic

R Acetanilidi Merck grn. xl Salolis Merck Sodii Bicarbonatis Merck . . grn. xxx Pulv. Sacchari . grn. xxx Ol. Menthæ Pip. gtt. i Div. in pulv. no. x. One every 2 to 3 hours till relieved.

R Antipyrin, Merck grn. lxxx Sodii Salicylatis Merck. . . . Syr. Aurantii . fl3 iv Aquæ . q. s. ad fl 3 ii Teaspoonful every 3 hours till relieved.

R Methylis Salicylatis Mercki . . . fl 3 ii . fl3 i Tinct. Capsici Chloroformi . . fl 3 iii Lin. Saponis . . fl 3 iii Alcoholis, q. s. ad fl 3 v Rub in over painful part. R Mentholis Mercki grn. x Oleoresinæ Capsici Mercki. . grn. iv Methylis Salicylatis Mercki . fl 3 i Ichthyolis . . . fl3 i Lanum Mercki . 3 xii Anoint painful muscles freely 3 times daily.

R Mentholis Mercki 3 iss Chlorali Hydrati Mercki Camphoræ... Chloroformi Mercki . . . fl 3 iss Alcoholis, q. s. ad fl 3 ii Apply twice daily.

Spasmodic contraction R Atropinæ Sulphatis Mercki grn. § Aq. Dest.... fl 3 iv Inject 10 minims daily into sternocleidomastoid and back of neck.

Remedies for Torticollis

Acetanilide. Aconite: liniment externally, and tincture internally.

Arsenic: controls and finally abolishes spasm.

Atropine: hypodermically to relax spasm.

Capsicum: strong infusion applied on lint and covered with oiled Conium: when due to spasmodic action of the muscles. Guaiacol: a few drops rubbed in. Menthol. Nux Vomica. Opium: as liniment or plaster. Potassium Bromide: full doses. Salol: in rheumatic conditions, Sodium Salicylate. Strychnine.

TRACHOMA.—GRANULAR LIDS.—Granular inflammation of the conjunctiva. See Conjunctivitis, Granular.

TREMOR.—Involuntary trembling or quivering of the body or any of its parts.

R Sparteinæ Sulphatis Mercki . . . grn. iv Calcii Glycerinophos. Mercki . grn. xl Syr. Aurantii . fl 3 i Aquæ fl 3 i Teaspoonful 3 times daily.

R Veronalis . . . grn.v-xv D. tal. dos. no. x. One at night, dissolved in hot liquid.

(To diminish tremor in multiple sclerosis, paralysis agitans, hemiplegia, delirium, etc.)

R Arseni Trioxidi Mercki . . . grn. iss Phosphori . . . grn. i Euquininæ. . . 3 ii Ferri Sulphatis Exsicc. Mercki 3 iss Div. in pil. no. 90. One after each meal. (As a tonic.)

R Hyoscinæ Hydrobromidi Mercki . . . grn. $\frac{1}{8}$ Tinct. Cardamomi Comp. . fl 3 i Syrupi Aurantii. fl 3 ii Teaspoonful 3 or 4 times daily.

Remedies for Tremor

Cocaine Hydrochloride: in alcoholic and senile tremor. Conline: in chorea and paralysis agitans. Gelsemium or Gelseminine. Glycerinophosphates. Hyoscine Hydrobromide.

Hyoscyamus. Hypophosphites.

Phosphorus: in alcoholic and mercurial tremor. Proponal. Silver Nitrate: 1 to 3 grains daily in mercurial palsy.

Veratrine: in alcoholic tremor. Veronal.

Zinc Phosphide: in mercurial and arsenical tremor.

TRICHINOSIS.—TRICHINIASIS.—A disease due to the presence of Trichina spiralis, the invasion usually resulting from eating raw or undercooked pork. Bedside Diagnosis.—Incubation: Not always present, if so about 10

During this period: Gastro-intestinal troubles present. Invasion with fever, remittent or intermittent in chracter. Local myositis: Pain, tenderness and edema of overlying skin.

Facial edema, especially about the eyes, occurs early. Excise a bit of muscle (Deltoid) and examine for trichinæ.

Blood: Leucocytosis and eosinophilia.

Trichinæ in the stools.

Must be diagnosed from typhoid fever.

As emetic

R Apomorphine Hydrochloridi Mercki. grn. i
Aquæ Dest. . fl 3 ii
Inject 15 minims hypodermically immediately.

As cathartic

Rt Hydrargyri Chloridi

Mitis Mercki . grn. x
Pulv. Jalapæ . . grn. x
Take after vomiting, or after
washing out of the stomach;
follow in a few hours with:

R Magnesii Sulphatis Mercki . . . 3 iv Aq. Menthæ Pip. fl 3 i Take at one dose.

Acid, Carbolic. Acid, Picric. Acid, Salicylic. Apomorphine Hydrochloride. Arsenic Trioxide.

Calomel.

As internal antiseptic

R Sodii Phenolsulphonatis

Mercki . . 3 iiss

Aq.Cinnamomi . fl 3 ii

Teaspoonful every 3 hours.

R Salolis Mercki . 3 iii

Methyleni Cœrulei Mercki . grn. xxiv
Pulv. Myristicæ grn. xxiv
Div. in capsul. gelat. no.
xxxvi.
Two every 4 hours.

Two every 4 nours.

R Thymolis Mercki. 3 ii
Div. in capsul. no. xxiv.
One every 2 hours.
(Avoid giving alcoholic liquids while administering.)

Remedies for Trichinosis

Creosote, Beechwood. Methylene Blue. Resorcinol. Salol. Sodium Arsenate. Sodium Cacodylate.

TRISMUS NEONATORUM.—Spasmodic lock-jaw in new-born infants.

R Chlorali Hydrati
Mercki . . . grn. viii
Tinct. Belladon. Il ii
Syrupi Aurantii fl3 iii
Aquæ fl3 iv
Teaspoonful by mouth, or
2 teaspoonfuls by rectum,
every hour or two.

R Chloroformi Pro Narcosi Mercki. . fl z i A few drops on handkerchief by inhalation, to overcome spasm. R Coniinæ Hydrobromidi

Mercki . . . grn. ½

Aquæ Dest. . . 3 iv

Three minims hypodermically every 20 minutes, if necessary.

R Potassii Bromidi

Mercki . . . grn. xvi
Chlorali Hydrati

Mercki . . . grn. xii
Syr. Tolu. . . . fl 3 vi
Aquæ . q. s. ad fl 3 ii
Teaspoonful in water every
hour.

Remedies for Trismus Neonatorum

Aconite.
Anesthetics: to allay spasm.
Atropine.
Belladonna: extract in large doses.
Cannabis Indica.
Chloral, Hydrated: 1 grain by

mouth, or 2 by rectum when spasms prevent swallowing. Ether. Gelseminine or Gelsemium, Oplum. Physostigmine,

INDICATIONS.

TUBERCULOSIS.—A specific infectious disease due to the tubercle bacillus invading various tissues of the body. See Phthisis, Laryngitis, Lupus, Chronic Meningitis, Rachitis, Scrofula, etc.

TUMORS.—Morbid new-growths or swellings. See Cancer, Condylo-MATA, etc.

TYLOMA.—A callous growth. See Callosity.

TYMPANITES.—METEORISM.—Gas or air-distension of the intestines or peritoneum. See Flatulence, Typhoid Fever, Peritonitis.

TYPHLITIS.—Inflammation of the cecum.

R Morphinæ Sulphatis Mercki . . . grn. 1 Atropinæ Sulphatis Mercki grn. 1/24 Aquæ Dest. . . fl3 ii Give 15 or 20 minims subcutaneously.

R Hydrargyri Chloridi Mitis Mercki . grn. x Pulv. Jalapæ. . grn. x Take at once.

(To relieve pain.)

(As purge.)

R Ichthyolis . . . fl 3 iii Ung. Belladon. 3 iii Lanum Mercki . 3 iii Anoint painful region freely several times daily.

R Arseni Trioxidi Mercki . . . grn. i Hemogallolis. . 3 iv Euquininæ. . . 3 iss Ext. Nucis Vom. grn. x Div. in pil. no. 120. Two after each meal.

(For anemia and debility following.)

R Magnesii Sulphatis Mercki Acidi Sulphurici Dil. . fl3 ii Tinct. Opii . . fl 3 iv Spt. Chloroformi fl 3 ii Aq. Menthæ Pip. ad fl 3 iii Teaspoonful every hour. (As purgative.)

Remedies for Typhlitis

Arsenic. Atropine or Belladonna. Calomel. Dionin. Ichthyol. Magnesium Sulphate: when due to

impaction of cecum. Morphine. Opium: or better, morphine subcutaneously. Purgatives. Veratrum Viride.

TYPHOID FEVER.—ENTERIC FEVER.—An eruptive fever believed to be caused by the bacillus typhosus, the principal lesions of which are found in Peyer's glands.

Bedside Diagnosis.—Incubation: Average 3 weeks.

Onset is insidious and gradual with:

Nosebleed; bronchial catarrh and cough, brow headache;
Anorexia and muscular pain, and lassitude.

Chills and vomiting (50%) especially in children.

During the first week: Pulse is below 100 and dichrotic.

Temperature: Remittent and step-ladder rise.

Headache becomes very severe.

Eruption occurs on the seventh or eighth day.

First on abdomen and flanks. They appear in crops.

They disappear on pressure.

Spleen becomes tender and enlarged at the end of the week.

Diarrhea or constipation. Pea-soup, granular, yellow and fetid stools.

During the second week: Pulse: Rapid and not dichrotic.

Temperature: Period of fastigium and remittency is less.

Headache replaced by mental torpor and dullness.

No eruptions appear after the 14th day.

Spleen continues to enlarge.

Abdominal symptoms increase (Diarrhea and tympanites).

Danger: Hemorrhage or perforation.

During the third week: Pulse: Rapid. If dichrotic prognosis is bad. Temperature: Remissions become greater. Step-ladder decline in temperature.

Low muttering delirium may occur. Abdominal distension becomes greater. Diarrhea may occur for the first time. Spleen still enlarged.

Dangers: Hemorrhage and perforation; pulmonary complications.

During the fourth week: Convalescence begins in favorable cases.

The "typhoid state" occurs in the unfavorable.

(Low muttering delirium, subsultus tendinum, carphologia, coma vigil and sordes.)

If the spleen does not decrease in size as the temperature falls, suspect a relapse or a hemorrhage.

Hemorrhage may occur as a sequel on the 33rd day. During convalescence: Bradycardia, hypothermia, and anemia

may occur.
Relapses in typhoid fever:

A repetition of the original run of fever lasting 14-16 days.

A persistently enlarged spleen is diagnostic.

A single relapse is the rule. Clinical Diagnoses: Widal Test: May be obtained as early as the fourth day or not until convalescence is established—35th day. Diazo Reaction.

Leucopenia with lymphocytosis, complications excluded.

The diagnostic features of perforation are:

Sudden fall in temperature.

Sudden paroxysmal pain in the epigastrium. Tenderness in that region and in right iliac fossa.

Muscular rigidity and spasm.

Abdominal distension and hiccough.

Vomiting. Signs of shock. Obliteration of liver dullness.

When peritonitis occurs we get fever. Complications: Hemorrhage from the bowel.

Perforation with peritonitis following.

Lobar pneumonia.

Pneumonia and typhoid may occur together at the onset, the crisis not appearing on the ninth day and the typhoid symptoms appearing only in the second week.

Meningitis and pleurisy.

Arterial and venous thrombosis.

Left femoral vein most common.

Veins below waist line as a rule affected.

For constipation

R Hydrargyri Chloridi

Mitis Mercki . grn. i

Sodii Bicarbon-

atis Mercki . grn. xx

Div. in pulv. no. vi.

One every hour till effect. (Only during first week of oftener, if necessary. disease.)

Diarrhea

R Bismuthi Subnitratis

Mercki Tannalbini. . .

Dionini . . . grn. ii

Div. in pulv. no. xii.

One every 3 hours,

R Morphinæ Sulphatis

Mercki . . . grn. ii

Bismuthi Phosphatis (Soluble) Mercki . 3 iss

Tinct. Krameriæ fl3 iv

Syr. Tolu. . . . fl3 i

Aquæ . q. s. ad fl3 iii

Teaspoonful every 3 hours, with water.

R Salolis Mercki . 3 i
Bismuthi Subgallat. Mercki 3 ii
Div. in capsul. gelat. no.
xxiv.

One every 3 hours.

For fever

R. Antipyrin. Merck grn. lxxx
Elix. Aurantii . fl 3 iv
Aquæ . q. s. ad fl 3 ii
Teaspoonful every hour till
temperature begins to fall.

(The consensus of medical opinion is that antipyretics should be used only when temperature is unusually

high.)

R Triphenini . . . grn. xl
Euquininæ . . . grn. xl
Pulv. Sacchari . grn. xx
Ol. Limonis . . gtt. i
Div. in pulv. no. x.
One as required.
(For high fever.)

For intestinal antisepsis (and also tympanites)

R Betanaphtholis Mercki . . .

Mercki . . . 3 i Salolis Mercki . grn. xxx Pulv. Aromatici grn. xx Div. in pulv. no. xii.

One every 4 hours. For existing tympanites apply cloths wrung out of hot water and sprinkled with a small quantity of a mixture of equal parts Eucalyptol Merck and Oil Turpentine Merck.

R Bismuthi Subsalicylatis
Mercki . . . 3 iii
Ichthalbini . . 3 iii
Pulv. Sacchari . 3 i
Ol. Menthæ Pip. gtt. ii
Div. in pulv. no. xxiv.
One, 3 times daily.

R Sodii Phenolsulphonatis

Mercki . . . 3 iii

Resorcin Mercki grn. xxx

Syrupi fl 3 iv

Aq. Menthæ Pip. ad fl 3 iii

Dessertspoonful every 4
hours, with water.

For intestinal hemorrhage
R Stypticini . . . grn. xii
Ergotini Bonjeani Mercki . grn. xxx
Elix. Aurantii . fl 3 vi
Teaspoonful every 2 to 4
hours as needed. Apply icebag to abdomen.

R Ergotini Bonjeani
Mercki . . . grn. xxx
Stypticini . . . grn. xx
Glycerini Mercki fl 3 ii
Aquæ Dest. ad fl 3 iv
Inject 20 minims hypodermically.
(In emergency.)

R Calcii Chloridi
Mercki . . . 3 iv
Aquæ . q. s. ad fl 3 ii
Tablespoonful to a quart of
hot water, and introduce into
bowel by fountain syringe
once or twice daily.

For weak heart

R Digitalini Germanici
Mercki . . . grn. ii
Syr. Aetheris
Mercki . . . fl 3 i
Elix. Aurantii . fl 3 iv
Aquæ . . . ad fl 3 ii
Teaspoonful every 4 hours,
so long as required.

R Caffeinæ Mercki grn. iv Tr. Strophanthi Mercki . . . fl3 i Syr. Zingiberis . fl3 iv Aquæ . q. s. ad fl3 ii Teaspoonful every 4 hours.

R Camphoræ. . . grn. xvi Ol. Olivæ . . . fl3 iv Inject 15 to 30 minims every 2 to 4 hours. (In cardiac failure.)

Remedies for Typhoid Fever

Acetanilide, or Acetphenetidin: as antipyretics; use very cautiously

Acid, Hydrochloric: to diminish

fever and diarrhea. Acid, Phosphoric: cooling drink. Acid, Sulphuric: diluted, for intestinal hemorrhage.

Aconite: to reduce fever. Alcohol: in the later stages.

Ammonia Water: subcutaneously, in collapse.

Ammonium Carbonate: as stimulant.

Antipyrine: to lower temperature; use cautiously. Arsenic: Fowler's solution with

opium to restrain diarrhea.

Belladonna: during pyrexial stage lowers the temperature, cleans the tongue and steadies the pulse; afterwards brings on irritability of the heart.

Subnitrate: 10 to 25 Bismuth grains, with $\frac{1}{2}$ to 1 grain opium to check diarrhea.

Caffeine: in weak heart. Calcium Chloride: 15 to 30 grains every 2 to 4 hours in hemorrhage; increases coagulability of the blood.

Calomel: 10 grains first day, and 8 each day after, the German specific treatment. Or, small continuous doses without pro-

ducing stomatitis. Camphor: as arterial stimulant; 1 to 2 grains in olive oil hypodermically in extreme cases.

Charcoal: to prevent fetor of stools, accumulation of fetid gas, and to disinfect stools after

passage. ploral, Hydrated; in nervous Chloral, symptoms; should not be used

where heart is weak. Coffee: as stimulant, instead of alcohol

Copper Sulphate: $\frac{1}{2}$ grain with $\frac{1}{3}-\frac{1}{2}$ grain opium for diarrhea.

Creosote, Beechwood. Creolin-Pearson: as disinfectant. Digitalis: to sustain heart power in early stages, and lower temperature and pulse-rate; dangerous in later stages; death during its use has been known to occur suddenly.

Dionin. Enemas: to be tried first if consti-

pation lasts over 2 days. Ergotin Bonjean: for intestinal hemorrhage; 2 to 6 grains hypodermically in urgent cases. Euquinine.

Gelatin: in 10 % solution to check

hemorrhage.

Guaiacol: 2 minims every 2 hours as intestinal antiseptic; 10 to 15 minims painted over skin is rapidly absorbed, and reduces temperature.

Ichthoform: as intestinal disinfectant; 45 to 60 grains daily.

Ichthyol.

Iodine: specific German treat-ment; use either solution or tincture.

Lead Acetate: with or without opium to check diarrhea.

Lime Water: as antacid.

Morphine.

Opium: to check delirium and wakefulness at night, and to relieve diarrhea.

Potassium Iodide: alone or with iodine.

Quinidine or Quinine: in large

doses to reduce temperature, Resorcinol: antipyretic. Salol: as intestinal disinfectant; 5 to 10 grains every 4 hours till urine tinged, then doses reduced.

lver Nitrate: with opium, to check diarrhea; in obstinate cases should not be given until Silver the abdominal pain and diarrhea have begun.

Strophanthus: in weak heart.
Strychnine: in functional palsies.
Stypticin: in intestinal hemor rhage.

Tannalbin: with or without calomel, to check diarrhea.

Tartar Emetic: in pulmonary congestion.

Thymol: ½ to 2 grains in solution

as intestinal antiseptic. Turpentine Oil: at end of second week, 10 minims every 2 hours, and every 3 hours at night; specific if diarrhea continues

during convalescence. Veratrum Viride: to reduce tem-

perature.

INDICATIONS.

TYPHUS FEVER.—CAMP FEVER; JAIL FEVER; SHIP FEVER.—An acute, infectious, exceedingly contagious fever, attended with profound depression of the vital powers, headache, severe pains in the back and thighs, rapid pulse, and peculiar dark hue of the skin.

Bedside Diagnosis.

Incubation: 9-12 days. Epidemicity. Invasion always abrupt with rigor, chill, headache, pain in the back and limbs and fever.

First Week: Prostration occurs on the second day.

Pulse is always rapid, 120-150.

Flushed face throughout the disease.

Bronchial catarrh not as severe as in typhoid.

Suspicious delirium.

Rashes: On the fourth or fifth day macular rashes appear first on the abdomen.

They remain after death because they are hemorrhagic spots.

They bear a direct relation to the severity of the disease. There is also a sub-cuticular mottling which is called the

mulberry rash. Second Week: Prostration, delirium and fever more aggravated.

Pin point contracted pupils.

Typhoid state may occur.

Dangers: Heart failure; hypostatic congestion.

Termination by crisis on the fourteenth day. If the patient begins a third week, the danger is bronchopneu-monia (50% of the cases).

For circulatory depression R Digitalini Germanici Mercki . . . grn. iiss Spt. Ammoniæ Arom. Mercki fl3 iv Spt. Vini Gallici fl 3 vss

Dessertspoonful with water every 4 hours.

For fever R Triphenini . . . grn. xl Euquininæ. . . grn. xl Pulv. Aromaticæ grn. xx Div. in pulv. no. x. One every 4 hours. (When fever very high.)

R Resorcin. Mercki 3 ii Tinct. Belladon. Il lxxx Syr. Zingiberis . fl3 vi Potassii Citratis Mercki grn. 3 iss Aquæ . q. s. ad fl 3 ii Teaspoonful with water every 2 hours.

R Quininæ Sulphatis Mercki . . . grn. lxxx Acidi Sulphurici Syr. Aurantii . fl 3 vi Aquæ . q. s. ad fl 3 ii Teaspoonful every 2 hours until temperature is lowered.

For restlessness R Dionini . . grn. vi Sodii Bromidi Mercki . . 3 iii Div. in pulv. no. xii. One every 3 hours till quiet.

During convalescence R Phosphori . . . grn. i Arseni Trioxidi Mercki . . . grn. i Euquininæ. . . 3 i Hemolis. Ext. Nucis Vom. grn. x Div. in pil. no. lx. One after each meal.

Remedies for Typhus Fever

Acetphenetidin: as antipyretic. Acid, Phosphoric: agreeable drink. Aconite.

Alcohol: where failure of the vital powers threatens. Antimony with Opium: in pulmonary congestion, wakefulness and delirium.

Antipyrine. Arsenic Trioxide.

Arsenic Trioxide.

Belladonna: cleans the tongue, steadies and improves the pulse.

Chloral, Hydrated: in wild delirium in the early stages of the fever, but not in the later.

Digitalin "German", or Digitalis:

Digitalin "German", or Digitalis; to increase the tension of the pulse and prevent delirium; if a sudden fall of pulse and temperature occurs during its administration it must be withheld.

Digipuratum.
Dionin or Morphine.
Euquinine.
Hyoscyamus.
Opium.
Phosphorus: in convalescence.
Podophyllin: ½ to ½ grain.
Potassium Nitrate: mild diuretic and diaphoretic.
Quinine: in full doses.
Resorcinol.
Strychnine: where the circulatory system is deeply involved.
Tartar Emetic: with opium in delirium with insomnia.

immistration it must be withnesd. desirium with insomnia.

TYPHUS ICTEROIDES.—See RELAPSING FEVER.

ULCERS.—Open sores on any part of the body, and caused by gradual disintegration of the tissue.

Corneal

R Cadmii Sulphatis

Mercki . . . grn. iv

Acidi Borici

Cryst. Mercki. grn. x

Tinct. Opii. . . fl 3 i

Aquæ Rosæ, ad fl 3 ii

Instil freely every 4 hours.

R Pulv. Resorcin. Subtilliss.

Mercki . . . grn. v
Iodoli 3 iss
Dust into eye.

Eczematous

R Acidi Salicylici

Mercki . . . grn. xv

Ung. Picis . . . 3 i

Lanum Mercki . 3 i

Apply freely on lint.

R Ichthyolis . . . fl 3 ii Bismuthi Subgall. Mercki . . . 3 i Lanum Mercki . 3 v Ol. Lavandulæ . gtt. v

Gastric.—See Gastric Ulcer

Intestinal

R Largini 3 i
Ext. Opii Mercki grn. viii
Div. in pil. no. xv. (Coat
with salol.)
One an hour before eating.

Painful

R Ext. Opii Mercki grn. x Ichthyolis . . . fl3 ii Lanum Mercki . 3 i Apply on lint.

R Tinct. Benzoini
Comp. . . . fl3 iv
Balsami Peru. . fl3 ii
Lanum Mercki . 3 x
Extr. Belladon . . grn. xxx
Apply freely on lint.

Phagedenic

R Formaldehydi Mercki
(Medicinal) . fl 3 i
Apply at first without dilution; later on use a mixture
of one teaspoonful to a quart
water as a wash.

Rectal

R Iodoformi Mercki 3 i Ichthyolis . . . 3 i Ext. Opii Mercki grn. iv Ol. Theobrom. . 3 iiss Div. in supposit. no. xii. Introduce one suppository every night and morning. R Iodoformi Mercki 3 iii Ol. Olivæ . . . fl \(\) vi Inject tablespoonful into rectum night and morning.

R Acidi Carbolici

Mercki . . . grn. x
Ol. Olivæ . . . fl \(\) vi
Inject 1 fl. oz. into rectum
night and morning.

Syphilitic

R Hydrargyri Chloridi
 Mitis Mercki . 3 i
 Ichthoformi . 3 i
 Lanum Mercki . 3 vi
 Ol. Lavandulæ . gtt. v
 Apply freely. Internal
treatment not to be neglected.

R Iodoli.... 3 vii
Bismuthi Oxyiodidi Mercki. 3 i
Dust on freely once daily,
and dress with absorbent
cotton.

R Hydrargyri Bichloridi Mercki . . . grn. xv Acidi Carbolici Mercki xxx Aquæ . q. s. ad fl z iv Apply on cotton daily.

R Empl. Plumbi . 3 ii Ung. Hydrargyri Mercki . 3 iv Ol. Cadini Mercki 3 ii Ol. Lavandulæ . gtt. xv Spread on linen and apply. (In inflamed ulcers.)

R Acidi Tannici
Mercki . . . 3 iss
Liq. Hydrargyri Nitratis. gtt. xii
Lanum Mercki . 3 i
Apply as dressing.
(In chronic ulcers.)

R Iodoformi Mercki 3 i
Resorcin. Mercki grn. xxx
Lanum Mercki . 3 v
Petrolati. . . . 3 iii
Apply freely on lint.

R Resorcin. Mercki 3 ii Ichthyolis . . . 3 i Glycerini Mercki fl 3 i Aquæ Rosæ . . fl 3 iii Apply with a pledget of cotton.

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R Largini grn. xxx Aquæ Dest. . . fl3 vi Glycerini Mercki fl3 ii Apply with swab, using urethroscope.

**Tannoformi . . 3 iss Ichthyolis . . . 3 ii Petrolati . . . 3 ii Lanum Mercki . 3 i Apply with aid of speculum.

R Acidi Tannici
Mercki . . . 3 ii
Iodoformogeni . 3 iv
Dust once or twice daily,
after a cleansing irrigation.

Varicose

R Pulv. Acetanilidi

Mercki . . . 3 ii

Bismuthi Subnitratis Mercki . 3 iv

Dust on, and bandage leg.

Renew daily or every other day.

R Ichthyolis . . fl3 i Gelatinæ Zinci Oxidi Mercki 3 iss Glycerini Mercki fl3 ii Aquæ Dest. . . fl3 iv Heat, then paint on ulcer, after previous washing with carbolic acid water and drying well.

R Phenolis Mercki grn. xxx Acidi Borici Mercki 3 ii Camphoræ... 3 ii

Ichthyolis. fl3 v Ol. Amygdalæ Express. fl 3 iiss

Zinci Oxidi Mercki

Lanum Mercki Apply after thoroughly cleansing ulcer and neighboring tissue with green soap.

Remedies for Ulcers

Acetanilide: fine powder dusted on.

Acid, Boric. Acid, Carbolic: as disinfectant. Acid, Chromic: as caustic.

Acid, Nitric: as escharotic, applied with glass rod; also as 1:16 lotion for indolent and painful ul-

Acid, Pyrogallic: in venereal ul-

cers.

Acid, Salicylic.
Acid, Tannic: locally to check excessive secretion in chronic ul-

Acid, Trichloracetic: as escharotic. Afermol: in purulent ulcers.

Alum: dry or in solution, to re-laxed and abundantly-secreting

Balsam Peru: locally as stimulant. Bismuth Oxylodide, Subgallate, or Subnitrate.

Borax.

Cadmium Sulphate: in corneal ulcers.

Calomel: as ointment in syphilitic ulcers.

Camphor: in indolent ulcers of leg.

Ceridin: in cervical ulcer. Charcoal: fine powder locally to sloughing sores.

Chloral, Hydrated: as lotion for indolent sores. Chlorinated Lime: lotion.

Cocaine.

Collodion: as protective covering.

Creolin-Pearson: antiseptic wash. Dionin: locally, to relieve pain.
Formaldehyde: as antiseptic wash.
Hydrogen Peroxide: useful for
indolent sores, soft ulcers, and

tertiary phagedena.
Ichthyol: pure, or in 5-20 % ointment with lanum.

Iodine.

Iodoform or Iodoformogen: in venereal ulcers.

Leukofermantin: checks suppura-

Magnesium-Perhydrol: internally in ulcer of leg.

Mercury Bichloride.

Methylene Blue: in corneal ulcers, Morphine: locally in solution or ointment to relieve pain.

Nuclein: locally.
Opium: locally to relieve pain.

Perhydrol. Potassium Hydroxide: as caustic. Potassium Permanganate: as dis-

infectant wash. Quinine. Resorcinol: strong solution locally

to tuberculous sores of larynx. Silver Nitrate: as caustic.

Stearates

Substitol: hastens healing. Tannoform: in fetid ulcers of leg.

Tar Ointment. Thymol Iodide.

Zinc Chloride: escharotic. Zinc Oxide or Stearate.

ULCUS DURUM.—See CHANCRE.

ULCUS MOLLE.—See CHANCROID.

UREMIA.—Poisoning of the blood from accumulation of urinary con-

Bedside Diagnosis.-

May be acute or chronic.

Nervous Symptoms: In logical sequence of occurrence; Persistent headache at age of 40. Dizziness and vertigo.

Persistent supra-orbital neuralgia. Difficulty in hearing and seeing. Progressive dulling of the intellect (lethargy). Muscular twitchings and Jacksonian epilepsy. Acute mania.

Convulsions: Due to edema in motor area.

Paralysis in uremia is incoherent. Various monoplegias

Uremic coma may occur without previous symptoms.

Respiratory symptoms: Edema of medulla.

Dyspnea: Continuous or paroxysmal at night.

Cheyne-Stoke's breathing.

Terminal affections may occur: Pneumonia, pleurisy and pulmonary edema.

Digestive Symptoms: Persistent explosive type of vomit.

Persistent watery diarrhea after age of 60. Coated tongue and foul breath.

Epigastric distress and flatulence. Circulatory Symptoms: Pulse always high-tension. Temperature: In acute cases we have pyrexia.

Fever is more apt to occur in chronic parenchymatous nephritis than in chronic interstitial nephritis.

R Elaterini Mercki grn. ss Sacchari Lactis

Mercki . . . grn. xxx Ol. Limonis . . gtt. i Div. in pulv. no. vii.

One on the tongue, and washed down with a draught of water. Repeat daily or every other day.

R Hydrargyri Chloridi Mitis Mercki . grn. viii Pulv. Jalapæ Comp. . . . grn. lxxx Div. in pulv. no. iv.

One every hour.

R Sodii Sulphatis

Mercki . . . ʒ ii

Syr. Limonis . . fl ʒ iss

Aquæ . q. s. ad fl ʒ viii

Two fluid ounces in a tumbler water before breakfast.

Diuretic treatment

R Potassii Acetatis

Mercki . . . 3 iv

Tinct. Digitalis . fl 3 iiss

Aquæ . q. s. ad fl 3 ii

Teaspoonful in water every

4 hours.

R Pulv. Scillæ . . grn. xv Pulv. Scammonii grn. xv Pulv. Digitalis . grn. xv Div. in pil. no. xx. Four to 6 pills daily, for six days.

Diaphoretic treatment

R Pilocarpinæ Hydrochloridi

Mercki . . . grn. i

Aq. Menthæ Pip. fl 3 i

Teaspoonful as required to
produce perspiration.

(Used in conjunction with

hot pack. Avoid if heart is weak, or pulmonary edema exists.)

For convulsions, see Convulsions: Uremic

To prevent convulsions

R. Chlorali Hydrati

Mercki . . . grn. xxx
Potassii Bromidi Mercki . 3 i

Tr. Veratri Viridi Maxx
Syr. Aurantii . fl3 iv

Aquæ . . . ad fl 3 ii

Tablespoonful as required, when convulsion threatens.

Remedies for Uremia

by

using.

Amyl Nitrite: to relieve dyspnea. **Bromides** Caffeine, Citrated. Calomel. Chloroform: for convulsions, Chloral, Hydrated: in convulsions. Digitalis: to induce free action of kidneys. Dionin Elaterin: to evacuate bowels. Ether: hypodermically or

mouth in convulsions.

Morphine: hypodermically in convulsions of acute parenchymatous nephritis. Pilocarpine Hydrochloride: as active diaphoretic.

Potassium Acetate. Saline or Hydragogue Cathartics. Sodium Benzoate: 15 grn. 4 t. p. d. Sodium Bromide: with hydrated

chloral in uremic convulsions. Spirit Glyceryl Nitrate. Strychnine.

URETHRITIS.—Inflammation of the urethra.

 $Acute\ or\ subacute\ gonorrhea$ **R** Pyoktanini Mercki . . . grn. x Ceræ Albæ, Lanum Mercki, aa q. s. Div. in bougies no. vi. Introduce one night and morning after urinating.

R Ichthyolis. fl 3 iss Glycerini Mercki fl 3 i Aquæ . q. s. ad fl z viii Inject warm 4 to 6 times daily, retaining fluid 3 minutes.

R Zinci Sulphatis Mercki . . . grn. iv Plumbi Acetatis Mercki . grn. viii Tinct. Catechu. fl3 i Tinct. Opii . . fl3 i Aquæ . q. s. ad fl 3 ii Inject Shake! several times daily.

R Ichthargani . . grn. iii Glycerini Mercki fl3 iv Aquæ . q. s. ad fl 3 viii Inject 4 to 6 times daily.

R Zinci Permanganatis Mercki Aquæ Dest. . . fl 3 vi Inject several times daily.

K Santyl . . . fl 3 i 15 to 30 drops in milk, 3 times daily.

Gleet and chronic gonorrhea R Bismuthi Subnitratis Mercki . . . 3 iv Mucil. Tragac. . fl3 iv Aquæ fl 3 iii Inject into urethra morning and night. Shake well before

R Acidi Carbolici Mercki . . . grn. xv Zinci Sulphatis

Mercki . . . grn. xv Aluminis Mercki grn. xv . fl ¾ vi Aquæ.

Shake! Inject once daily into urethra, at first diluting with two-thirds water, and gradually increasing to full strength.

R Hydrastinæ Hydrochloridi Mercki . . . grn. viii Zinci Acetatis Mercki . . . grn. viii Glycerini Mercki fl3 iv Aquæ . q. s. ad fl 3 iv

Inject several times daily.

R Methyleni Cœrulei Mercki (Medicinal) . grn. xl Pulv. Myristicæ. grn. xl Dionini . . . grn. x Div. in capsul. gelat. no.xx. One capsule three or four times daily.

R Ichthyolis . . . 3 i Thymolis Mercki grn. ii Petrolati . . . 3 v Ol. Olivæ . . . fl 3 ii Lanum Mercki . 3 i Introduce into urethra with a salve syringe or a canellated sound.

Stricture R Thiosinamini Mercki . . . grn. xv Sacchari Lactis Mercki . . . 3 i Div. in capsul. gelat. no. 60. Two daily, morning and afternoon, increasing by one capsule until 12 are being taken daily. Do not take evenings.

Remedies for Urethritis

Acetanilide: in simple cases.

Acid, Carbollc. Acid, Trichloracetic: in gleet and

gonorrhea.

Aconite: in acute gonorrhea. Alkalies: to render urine alkaline, Alum: injection in gonorrhea. Balsam Copaiba: internally, and locally on bougle in urethra. Bismuth Oxylodide or Subnitrate:

in simple urethritis and in gleet, suspended in glycerin or mucilage acacia.

Blisters: to perineum in obstinate

Borax: in simple urethritis.

Buchu: after acute stage, in gonorrhea.

Cadmium Sulphate: astringent injection in gonorrhea.

Cannabis Indica: in gonorrhea to relieve pain and lessen discharge.
Cantharides: 1 minim doses tincture in gleet, chordee, and where pain along urethra, and constant

desire to urinate, in gonorrhea. Cocaine: injection to relieve pain. Colchicum: in acute gonorrhea. Copper Sulphate: as injection in gleet.

Creolin-Pearson: antiseptic wash. Cubebs: alone or with copalba. Formaldehyde: antiseptic wash. Hydrastine Hydrochloride: as injection in gleet and gonorrhea.

Hydrogen Peroxide: antiseptic. Ichthyol: one of the best of remedies in all forms, and particularly for gonorrhea in females. Iodoform or Iodoformogen.

Lead Acetate: as injection. Mercury Bichloride: solution 1 grain in 6 fl. oz. water locally.

Methylene Blue. Opium.

Perhydrol: antiseptic wash. Potassium Citrate: in gonorrhea. Potassium Permanganate: anti-

septic wash.

Resorcinol: in simple urethritis and gonorrhea.

Sandalwood Qil: locally, and internally in gleet and gonorrhea. Santyl.

Santy. Salver Nitrate: as injection.
Tannin Glycerite: inject. in gleet.
Veratrum Viride: in early stage of

acute fever in gonorrhea. Zinc Acetate or Sulphate: as injection.

URIC ACID DIATHESIS.—URICACIDEMIA: LITHURIA.—Tendency to accumulation of uric acid in the blood. See LITHEMIA.

URICACIDEMIA.—See LITHEMIA.

URINARY CALCULI.—See CALCULI.

URINE, INCONTINENCE OF.—See Enuresis.

URTICARIA.-HIVES: NETTLE-RASH.-An inflammatory skin disease with an eruption like that caused by the sting of nettles.

Acute

R Ichthyolis . . . fl3 ii Glycerini Mercki fl3 ii Shake! Paint the eruption every few hours.

R Ammonii Valeratis Mercki . . . grn. vi Elix. Aurantii . fl 3 iiss Teaspoonful morning and evening in water.

R Cocainæ Hydrochloridi Mercki . . . grn. xx Chlorali Hydrati Mercki . . . grn. x Aquæ Amygdalæ Amaræ Mercki fl 3 ii Aquæ . q. s. ad fl 3 iv Apply externally.

Chronic

R Arsen-hemolis . 3 iss
Ichthyol-Sodii . 3 iii
Div. in capsul. gelat. no. 60.
One after meals. Increase
every fourth day by 1 capsule
until 10 are being taken; then
decrease same way. When
daily dose of 3 capsules is
reached again, discontinue
for a few days; then resume
as before.

R Sodii Salicylatis

Mercki . . . 3 iv

Potassii Bicarbo
natis Mercki . 3 iv

Aq. Menthæ Pip. fl 3 iii

Teaspoonful, with water,
after meals.

(In rheumatic subjects.)

R Strychnine Sulphatis

Mercki . . . grn. i
Euquinine. . . 3 i
Arsen-hemolis . 3 iss
Div. in pil. no. 60.
One after each meal.
(In neurotic cases.)

To relieve itching

R Calcii Chloridi

Mercki . . . 3 iv

Aquæ Chloroformi fl 3 i

Syrupi Aurantii fl 3 i

Aquæ . q. s. ad fl 3 v

Tablespoonful after meals
in a wineglassful water.

R Mentholis Mercki 3 ii Aetheris Mercki. fl 3 vi Chloroformi Mercki . . . fl 3 vi Spt. Camphoræ . fl 3 vi Spray affected part, and dust with zinc oxide.

R Sodii Bicarbonatis
Mercki . . . 3 i
Glycerini Mercki fl 3 iss
Aq. Hamamelidis fl 3 viss
Apply locally.

Remedies for Urticaria

Acid, Carbolic.
Alkalies: solutions locally, and as baths.
Arsenic: in chronic cases.
Borax.
Calcium Chloride: to prevent.
Chloroform: as ointment to allay itching.
Ichthyol: useful both internally and externally.

Iodides or Iodipin.
Iodine.
Lead Salts: externally.
Menthol: to control itching.
Potassium Bicarbonate.
Sodium Phosphate.
Strychnine: in chronic cases.
Zinc Salts: oxide, carbonate, etc.,
locally.

UTERINE AFFECTIONS.—See under respective diseases.

UTERINE HEMORRHAGE.—See HEMORRHAGE, Uterine.

UTERINE INERTIA.—See Labor.

UTERINE TUMORS.—See Tumors.

UTERINE ULCERATION.—See ULCERS.

INDICATIONS.

UTERUS, SUBINVOLUTION OF .- Failure of the uterus to return to its normal size and condition after enlargement from functional activity.

R Ergotini Bonjeani Mercki . . . 3 i Extr. Viburni Prunifoliæ. . 3 iss Div. in pil. no. xxx. Two pills 3 times daily. R Strychninæ Sulphatis Mercki . . . grn. i Euquininæ. . . grn. xl Ergotini Bonjeani Mercki . grn. xl Div. in pil. no. xx. One three times daily.

Remedies for Subinvolution of Uterus

Cotton-root Bark. Ergotin Bonjean. Euquinine.

Hydrastis. Hydrastinine Hydrochloride. Strychnine.

UVULA, RELAXED.—Lack of tone with elongation of the uvula.

R Argenti Nitratis Mercki . . . grn. x Aquæ Dest. . . fl 3 i Apply night and morning. (In acute, painful cases.)

R Ichthyolis . . . fl3 ii Glycerini Mercki fl3 ii Aq. Gaultheriæ . fl 🖁 x Use as a gargle every 2 or 3 hours. (When inflamed or con-

R Acidi Tannici Mercki Glycerini Mercki fl3 iv Apply several times daily.

Remedies for Relaxed Uvula

Acid Tannic. Alum. Capsicum.

Ichthyol. Silver Nitrate. Zinc Salts.

gested.)

VACCINIA.—COW-POX.—A disease of cattle regarded as a form of smallpox. When communicated to man, usually by vaccination, it confers immunity against smallpox to a greater or less degree.

Bedside Diagnosis.—Incubation: 2 days. Irritation at site of inoculation.

Third or Fourth Day: Papule appears with areola.

Sixth Day: Vesicle; margins raised and center depressed.

Eighth Day: Cloudy, and umbilication marked. Tenth Day: Pustule, areola extensive.

Skin swollen, indurated and painful.

Twelfth Day: Begins to dry, crust forms (Brown scab).

In seven or ten days more the scab falls off leaving a circular pitted scar.

Constitutional symptoms are mild in children.
In adults vaccinated for the first time, severe. They appear on the third day and last up to the ninth.

Axillary and inguinal nodes enlarged.

VAGINISMUS.—Spasm of the muscular walls of the vagina, usually accompanied with severe pain.

Internal treatment

R Calcii Glycerinophosphatis

Mercki . . . 3 v

Euguining 7 iss

Euquininæ. . . 3 iss Hemolis . . . 3 iv

Pulv. Extr.

Nucis Vomicæ grn. x Div. in capsul. gelat. no. 120.

Two after each meal followed by water.

(As a nerve tonic.)

R Dionini grn. viii
Chlorali Hydrati
Mercki . . . 3 ii
Sodii Bromidi
Mercki . . . 3 iii
Syr. Aurantii . fl 3 iv
Aquæ . q. s. ad fl 3 ii
Teaspoonful at night. Repeat in an hour or two, if necessary.

Remedies for Vaginismus

Atropine.
Belladonna.
Chloral, Hydrated.
Cocaine.
Dionin.
Hyoscyamine.

R Morphinæ Sulphatis

Mercki . . . grn. iv

Atropinæ Sulphatis Mercki grn. ½

Elix. Aurantii . fl ¾ ii

Teaspoonful at bedtime, or when suffering.

R. Cocainæ (Alkaloid)
Mercki . . . grn. vi
Iodoformi Mercki 3 i
Ext. Belladonnæ grn. iii
Ol. Theobrom. . 3 iiss
Div. in supposit. no. vi.
Insert 1 at night.

R Cocainæ (Alkaloid)
Mercki . . . grn. vi
Thymolis Mercki grn. vi
Ext. Belladonnæ grn. vi
Ol. Theobrom. . 3 iiss
Div. in supposit. no. vi.
Insert 1 at night.

Iodoform or Iodoformogen. Lead Salts. Morphine. Oplum. Thymol. Tropacocaine.

VAGINITIS.—Inflammation of the vagina.

In acute gonorrheal

Hydrastinæ Hydrochloridi
Mercki . . . grn. xv
Aquæ, q. s. solvere
Lanum Mercki . 3 iv
Copaibæ . . . fl3 i
Petrolati . . . 3 iv
Saturate absorbent cotton,
and pack vagina night and

R Potassii Permanganatis Mercki 3 ii Half a teaspoonful in two quarts warm water as vaginal

morning after irrigating.

douche morning and night. Then use 10-per cent. ichthyol-glycerin or 3-per cent. ichthargan-glycerin, on tampons.

R Ichthyol-Sodii . 3 i Iodoformi Mercki 3 i Acidi Tannici Mercki . . . grn. xxx Ol. Theobrom. . 3 iss Div. in supposit. no. vi.

Insert one twice daily after warm douche of boric acid (1:125) or Creolin-Pearson (1:500).

R Ichthargani . . 3 iiss Glycerini Mercki fl \(\frac{7}{3} \) viii Insert on cotton tampons twice daily after previous irrigation.

In acute non-specific

R Pulv. Aluminis Mercki
Pulv. Acidi Borici
Mercki. . . aa 3 viii
Two teaspoonfuls to pint
water as a douche for children; 4 teaspoonfuls to a
quart, for adults. Inject
night and morning.

R Acidi Borici

Mercki . . . ¾ iv

Acidi Tannici

Mercki . . ¾ ii

Three teaspoonfuls to quart

water, as douche, night and morning.

In chronic

R Acidi Tannici
Mercki . . . ʒ i
Glycerini Mercki flʒ iv
One or 2 tablespoonfuls to
a quart water, as injection
morning and night, after a
previous thorough cleansing
injection.

R Ichthyolis . . . fl 3 i Glycerini Mercki fl 3 iv Use on a cotton tampon, once daily or every other day, after thorough irrigation with 0.25% Creolin-Pearson solution used warm.

Remedies for Vaginitis

Acid, Boric.
Acid, Tannic: as glycerite.
Alum.
Chlorine Water.
Copper Sulphate.
Formaldehyde.
Hydrastinine Hydrochloride.
Hydrastis: fluidextract, locally.

Ichthargan.
Ichthyol: very valuable.
Iodoform.
Lead Acetate.
Potassium Permanganate.
Resorcinol.
Silver Nitrate: 1:15 solution.
Zinc Stearate.

VALVULAR DISEASE.—Disease of the valves of the heart. See Heart Diseases: Insufficiency.

VARICELLA.—An acute contagious disease known as chicken-pox. See Chicken-pox.

VARICOCELE.—An enlarged condition of the veins of the spermatic cord and scrotum.

R Ergotini Bonjeani

Mercki . . . grn. xxx
Ext. Nucis Vom. grn. v
Euquininæ. . . grn. xxx
Arsen-hemolis . grn. xxx
Div. in capsul. gelat. no.
xxiv.

One three times daily after meals. Use cold douche to parts daily and support scrotum in well-fitting suspensory bandage.

R Ichthyolis . . . fl 3 ii Lanum Mercki . 3 vi Ol. Lavandulæ . gtt. vi

Apply to scrotum, cover with lint, and support in suspensory bandage. Change morning and night, after douching with cold water.

Remedies for Varicocele

Ammonium Chloride. Ergotin Bonjean. Ichthyol. Lead Acetate. Nux Vomica. Strychnine Nitrate. VARICOSE VEINS.—Excessive dilatation of veins.

R Barii Chloridi

Mercki . . . grn. xxx
Ichthyolis . . . fl 3 ii
Ol. Olivæ . . . fl 3 ii
Lanum Mercki . 3 vi
Ol. Lavandulæ . gtt. vi
Apply 3 times daily, and bandage.

R Strychninæ Nitratis

Mercki . . . grn. ss
Barii Chloridi

Mercki . . . grn. vi
Hemogallolis . . 3 iss
Capsul. Supraren.

Sicc. Mercki . 3 ii
Div. in capsul. gelat. no.

xxiv.

One 3 times daily.

One 3 times daily. (To improve circulation.)

R Ichthyolis . . . fl3 ii
Spt. Aetheris
Mercki . . . fl3 ii
Collodii Mercki . fl3 iv
Paint on distended veins
twice daily, allow to dry, and
apply suspensory bandage.

R Ergotini Bonjeani
Mercki . . . 3 i
Glycerini Mercki fl3 i
Aquæ Dest. . . fl3 vii
Inject 15 minims hypodermically near veins.

R Ichthyol-Sodii . 3 ii
Hemogallolis . . 3 iiss
Euquininæ . . . grn. xl
Div. in capsul. gelat. no. xl.
One before each meal.
(To improve circulatory system and general condition.)

Remedies for Varicose Veins

Acid, Boric. Acid, Carbolic. Digitalis. Ergotin Bonjean. Ichthalbin: internally.

Ichthyol: topically. Lead Acetate. Resorcinol. Strychnine Nitrate. Suprarenal Capsule.

VARIOLA.—See SMALLPOX.

VENEREAL DISEASES.—See Chancre, Gonorrhea, and Syphilis.

VERRUCA.—See WARTS.

VERTIGO.—The technical name for dizziness or "swimming" in the head.

Aural (Menière's Disease)

R Sodii Bromidi

Mercki . . . 3 ii

Antipyrin Mercki grn. lxxx

Tinct. Gelsemii . fl 3 ii

Elix. Aurantii ad fl 3 ii

Teaspoonful three or four times daily.

R Tablettæ Erythrolis Tetranitratis Mercki, aa grn. ½ . no. xxiv One 3 times daily. R Potassii Sulphatis
Mercki . . . grn. xxx
Hydrarg. Chloridi
Mitis Mercki . grn. xii

Pulv. Jalapæ Co. grn. l Div. in pulv. no. iv. One at bedtime.

Cardiac

R Digitalini Germanici
Mercki . . . grn. ii
Elix. Cinchonæ . fl \(\frac{1}{3} \) iii
Teaspoonful 3 times daily.

GastricR Sodii Bicarbonatis Mercki . . . 3 iv Tr. Nucis Vom. fl3 iii Spt. Ammoniæ Arom. Mercki fl3 iv Aq. Menthæ Pip. fl 3 ii Teaspoonful with water after meals.

R Strychninæ Sulphatis Mercki . . . grn. $\frac{1}{4}$ Ferri et Quininæ Citratis Mercki (Soluble) . . grn. xxiv Elix. Aurantii . fl 3 ii One to 2 teaspoonfuls 3 times daily.

Nervous

R Euquininæ. . . grn. xxx Hemolis . . . 3 iss Calcii Glycerinophos. Mercki. 3 ii Pulv. Extr. Nucis Vomicæ grn. iv Div. in capsul. gelat. no. xxiv. One before meals. (As a nervine.)

Alkalies.

Calomel.

Amyl Nitrite.

Antipyrine. Bromipin.

Ammonium Bromide.

Digitalis. Digitalin "German." Erythrol Tetranitrate.

R Camphoræ Monobromatæ Mercki . . . grn. xx Sodii Bromidi Mercki . . 3 iss Pulv. Sacchari . grn. xxx Ol. Menthæ Pip. gtt. i Div. in pulv. no. xxx. One, repeated in 1 to 2 hours if necessary. (During severe attack.)

Senile R Hydrargyri Bichloridi Mercki Tr. Ferri Chloridi fl 3 iv Syrupi . . . fl3 vi Aq.MenthæPip.ad fl3 iii Teaspoonful in a wineglassful water 3 times daily.

R Liq. Potassii Arsenitis Mercki . . . fl3 i Tr. Nucis Vom. fl3 iv Sodii Glycerinophos. Mercki. Glycerini Mercki fl 3 i Aquæ . q. s. ad fl 3 iv Teaspoonful in water after meals.

Remedies for Vertigo

Iron Chloride. Mercury Bichloride. Nux Vomica. Potassium Bromide. Quinine. Sodium Bicarbonate. Sodium Bromide. Spirit Glyceryl Nitrate. Strychnine.

VOLVULUS.—Intestinal obstruction due to knotting and twisting of the bowel.

Bedside Diagnosis.—Occurs between the ages of 40 and 60. Previous history of chronic constipation in 70%.

In others, colic, nausea or diarrhea.

Sudden onset in 60%. Sigmoid twists from right to left.

Pain: Is intermittent and then remittent. First at the umbilicus and then diffuse.

Tenderness: Absent at first; then localized and finally general. Vomiting: Not as frequent as in bands.

Occurs late because obstruction is low down. Eructations are very common.

Constipation is not always complete.

Abdominal symptoms are diagnostic:

Early location of distension in left iliac fossa.

Distension is very irregular and progresses upward. Visible peristalis which ceases on arriving at the obstruction, and

a gurgle is audible.

An enema of 2 quarts cannot be retained.

On pumping air into the rectum, the colon will not distend. Make a digital rectal examination under anesthesia.

Prostration is not marked.

VOMITING.—An emptying of the stomach contents through the mouth, generally preceded by nausea.

In alcoholism

R Cerii Oxalatis Mercki . . . grn. x Hydrarg. Chloridi Mitis Mercki . grn. i Sodii Bicarbonatis Mercki . grn. xx Div. in pulv. no. x.

One ev. hour till catharsis.

R Bismuthi Subcarbonatis Mercki Liq. Potassii Arsenitis Mercki . . ™ xx Aquæ flʒ ii Shake! Teaspoonful every 4 hours.

In gastric fermentation (See also Flatulence) R Phenolis Mercki grn. iv Bismuthi Subnitratis Mercki. 3 ii Glycerini Mercki fl3 iii Aq.Menthæ Pip. ad fl 3 iii Shake! One tablespoonful every 2 hours.

R Bismuthi Subnitratis Mercki . . . 3 i Cerii Oxalatis Mercki . . . grn. xxiv Div. in pulv. no. xii. One powder every 2 hours.

R Creosoti (Beechwood) Mercki . . M x Resorcin, Mercki grn. xv Aq. Chloroformi fl 3 viii Tablespoonful every hour or two as required.

In gastric inflammation R Tinct. Aconiti . M xx Cocainæ Hydrochlor. Mercki. grn. iv Dionini grn. iv Syr. Aurantii . fl 3 iv Aquæ . q. s. ad fl 3 ii Teaspoonful every 2 to 3 hours.

R Bismuthi Subnitratis Mercki Acidi Hydrocyanici Dil. Mercki ≡xx Aq. Cinnamomi. fl 3 ii Shake! Teaspoonful every 2 hours.

In gastric ulcer \mathbf{R} Dionini grn. viii Bismuthi Subnitratis Mercki. 3 iiss Acidi Carbolici Mercki . . . grn. viii Aq. Menthæ Pip. fl3 ii Shake! Teaspoonful every 2 hours.

In pregnancy (morning sickness)

R Dionini . . grn. vi Cerii Oxalatis Mercki Bismuthi Subcarbonatis Mercki 3 ii Creosoti (Beechwood) Mercki ™iv

Div. in pulv. no. xxiv ad chart. cerat.

One powder every three to four hours.

R Cocainæ Hydrochloridi Mercki . . . grn. ii Aq. Chloroformi fl 3 iii Syr. Zingiberis . fl 3 i Tablespoonful every hour or two till relieved.

R Orexini . . . 3 ii Cocainæ Hydrochlor. Mercki. grn. viii Cerii Oxalatis Mercki Pulv. Sacchari . 3 iss Ol. Menthæ Pip. gtt. iii Div. in pulv. no. xxx. One 3-4 t. p. d.

R Veronalis . . . grn. xxx Div. in pulv. no. xv. One to two powders 3 t. p. d. in hot water.

R Bismuthi Subsalicylatis Mercki . . . Cerii Oxalatis Mercki . . Mentholis Mercki grn. x Cocainæ Hydrochlor. Mercki. grn. iii Alcoholis . . . fl3 i Elix.Aurantii ad fl3 vi Shake! Teaspoonful every 3 to 4 hours.

Remedies for Vomiting

Acid, Carbolic: in irritable stomach, with bismuth; alone if due to sarcinæ or other ferments; in Asiatic cholera, cholera infan-

tum; also in pregnancy.

Acid, Hydrocyanic: in cerebral vomiting, vomiting of phthisis, and of acute disease of the

stomach.

Acids: in acid eructations; given

immediately after food.
Aconite: in- pregnancy, in full doses, so long as physiological effect is maintained.

Alkalies: especially effervescing

Alum: in doses of 5 to 10 grains in phthisis when vomiting is brought on by cough.

Apomorphine: to empty the stom-

ach of its contents.

Arsenic: in the vomiting of cholera; in chronic gastric catarrh, especially of drunkards; chronic, not acute, gastric ulcer; and chronic painless vomiting.

Atropine.

Belladonna: in pregnancy; inter-nally, or over hypogastrium. Bismuth Subnitrate: in acute and chronic catarrh of the stomach or intestine.

Bismuth Subsalicylate.

Bromides: in cerebral vomiting, cholera infantum, and pregnancy.

Bromural: in pregnancy.

Calomel: in minute doses in cholera infantum and similar intestinal troubles; also pregnancy. Cerium Oxalate: in sympathetic vomiting; chiefly in pregnancy. Chloral, Hydrated: in seasickness

and reflex vomiting.

Cocaine: in pregnancy, ten min-ims 3 % solution will relieve in a few doses.

Codeine. Creosote, Beechwood.

Dionin.

Iodine: compound solution in 3 to 5 minims doses.

Ipecac: in sympathetic nervous vomiting in very small doses; in the vomiting of children from catarrh and the vomiting of drunkards; also in pregnancy. Lime-Water: with milk in chronic

vomiting, especially in children. Magnesia: in sympathetic vomit-

ing.

Magnesium Carbonate.
Morphine: hypodermically jected in the epigastrium in persistent seasickness.

Mustard Plaster: over stomach. Nux Vomica: in atonic dyspepsia; in pregnancy 1½ drop tincture. Opium: as a suppository in severe

acute vomiting, especially associated with obstinate constipa-tion, which is relieved at the same time.

Orexine or Orexoids: a specific

when simple, asthenic or anemic anorexia the cause. Also in incipient or chronic phthisis, and

in pregnancy.
Pepsin: in the vomiting of dyspepsia.

Potassium Bromide.

Sodium Bicarbonate: in children half to one dram to the pint of milk. If this fails, stop milk. Also, in acute indigestion with acid vomiting.

Strychnine. Veratrum: in vomiting of summer diarrhea.

VULVITIS.—Inflammation of the external genitals of the female. Its treatment is like that of vaginitis. See Vaginitis.

WARTS.—PAPILLOMATA; VERRUCÆ.—Small elevations of the skin due to epidermal and papillary hypertrophy.

Common

R Extr. Cannabis Indicæ

Mercki . . . grn. xxx

Acidi Salicylici

Mercki . . . grn. xxx

Collodii Mercki . fl \(\frac{3}{2} \) i

Paint on twice daily.

R Acidi Salicylici

Mercki . . . grn. xxx
Acidi Acetici

Mercki . . . fl z i

Apply twice daily with a camel's-hair brush.

R Chromii Trioxidi

Mercki . . . grn. c

Aquæ Dest. . . fl \(\) i

Apply cautiously with a glass rod.

Venereal

R Acidi Salicylici
Mercki . . . 3 i
Resorcin, Mercki grn. xxx
Hydrargyri Chloridi
Mitis Mercki . 3 ii
Apply, after washing with
an antiseptic solution.

R Hydrargyri Chloridi
Mitis Mercki . 3 iii
Pulv. Acidi
Borici Mercki 3 iss
Acidi Salicylici
Mercki . . . grn. xxx
Apply 2 or 3 times daily.

R Chromii Trioxidi

Mercki . . . 3 i

Aquæ Dest. . . fl3 iv

Apply with a pointed glass rod.

Remedies for Warts

Acid, Acetic: touch with the glacial acid.
Acid, Chromic.
Acid, Monochloracetic.
Acid, Nitric.
Acid, Salicylic: saturated solution in collodion, with extract of Indian hemp.
Acid, Trichloracetic.

Alkalies, Caustic.
Copper Oleate.
Copper Sulphate.
Formaldehyde.
Mercuric Nitrate.
Papain.
Potassium or Sodium Hydroxide.
Silver Nitrate: in venereal warts.
Sodium Ethylate.

WATER-BRASH.—A gastric affection in which there is an eructation of acid fluid and a sensation of burning. See Pyrosis.

WHITE-LEG.—A formation of phlebitis of the leg that occurs in women after delivery. See Phlegmasia Alba Dolens.

WHITES.—A whitish discharge from the female genitals. See Leucor-

WHITLOW.—Ulceration of the tissue near a nail. See Onychia.

WHOOPING-COUGH.—An infectious disease characterized by inflammation of the respiratory tract, associated with a spasmodic cough in which a peculiar sound occurs. See Pertussis.

WOOL-SORTER'S DISEASE.—See ANTHRAX.

WORMS.—Various parasites that infest the intestinal tract.

Ascarides (round worms)
R Santonini Mercki grn. iii
Hydrarg. Chloridi
Mitis Mercki . grn. iv

Mitis Mercki . grn. iv Pulv. Sacchari . grn. v

For a child of 10 to 12 years, give the whole at night, and follow with castor oil or solution magnesium citrate in the morning. For a child of 3 to 4 years give half the above powder.

R Fluidextr. Spigeliæ et Sennæ . . . fl \(\) i Santonini Mercki grn. viii Teaspoonful for a child of 5 years.

R Acidi Salicylici Mercki . . . grn. xv Sodii Boratis

Mercki . . . grn. xv

For a child. Warm gently and inject into bowels. For adults, double the quantities of salicylic acid and borax.

Oxyuris (thread or seat-worms)
R Fluidextr. Quassiæ . fl 3 i

Two teaspoonfuls to half a pint warm water as rectal injection at bedtime for several nights; to be retained 5 to 15 minutes, and preceded by a

cleansing enema of soap and water.

R Santonini Mercki grn. xv
Acidi Tannici
Mercki . . . 3 i
Ol.Theobromatis 3 i
Div. in supposit. no. iv.
Introduce one at bedtime.

Tania (tape-worm)

R Oleoresinæ Aspidii

Mercki . . . fl 3 iss
Ol. Terebinth.

Rectif. Mercki □ xx
Chloroformi

Mercki . . . □ xv
Mucil.Acaciæ ad fl 3 i
Shake! Take half at night,
the rest in the morning. Follow with a brisk purgative in
1 hour.

R Pelletierinæ Tannatis

Mercki . . . grn. xx

Kousseini Mercki grn. xv

Div. in capsul. gelat. no. iii.

One to three, according to age, with water, followed in 2 hours by a cathartic.

R Thymolis Mercki 3 ii Pulv. Sacchari . 3 i Ol. Menthæ Pip. gtt. ii Div. in pulv. no. xii. One every half-hour. (Begin and end with castor oil.) (For adults.)

Remedies for Worms

Acid, Santoninic.
Aconite: in the fever produced.
Aloes: enema.
Alum: injections.
Ammonium Chioride: to prevent accumulation of intestinal mucus, which serves as nidus.
Castor Oil.
Chloroform.
Croolin-Pearson.
Crooton Oil: in tape-worm.
Ether: injection of solution of 15 minims in water.
Filmaron: efficient in tape-worm.

Kamala: in tape-worm.
Koussein: in tape-worm.
Male Fern: oleo-resin, in tapeworm.
Mercurial Ointment: introduced
into rectum relieves itching and
is anthelmintic.
Myrtol: in ascarides and round
worms.
Naphthalene: in tape-worm.
Oil Turpentine.
Papain: in tape-worms, ascarides.
Pelletierine: in tape-worm.
Quassia: enema, in thread-worms.

Santonin, Scammony: for thread-worms in rectum. Senna and Spigelia. Tannin: enema. Thymol: in tape-worm.

WOUNDS.—Injuries to the body given by accident or violence.

Antiseptic washes
R. Hydrargyri Bichloridi
Mercki . . . grn. iii
Aquæ O i
For washing wounds, irrigating cavities, and saturating dressings.

R Acidi Carbolici

Mercki . . . fl ʒ i-ii

Aquæ O i

As wash, irrigating fluid, or on dressings.

R Creolini-Pearson fl3 i
Aquæ....O i
For irrigating, washing, or on dressings.

R Formaldehydi Mercki
(Medicinal) . ™ x
Aquæ O i
Apply as a wash or irrigating fluid.

R Potassii Permanganatis

Mercki . . . grn. xxx

Aquæ fl 3 viii

For washing poisoned wounds, and for injecting hypodermically around such wounds.

R Iodoformogeni . 3 iv
Dust on wound, and change
when discharge demands it.

R Pulv. Acetanilidi
Mercki . . . 3 ii
Pulv. Acidi
Borici Mercki 3 i
Dust on or apply as needed.

R Pulv. Iodoformi

Mercki . . . 3 iiss

Thymolis Iodidi

Mercki . . . 3 v

Sacchari Lactis

Mercki . . . 3 iss

Use as dusting powder 3 times daily.

Dressing
R Thymolis Iodidi
Mercki . . . 3 i
Petrolati . . . 3 iii
Lanum Mercki . 3 v

R Phenolis Mercki fl 3 i Glycerini Mercki fl 3 ii

Paint for superficial wounds

R Iodoformi Mercki 3 i
Collodii Flexilis
Mercki . . . fl 3 vii

Hold edges of wound in perfect apposition, and apply with camel's-hair brush.

R Ichthyolis . . . fl3 i Collodii Flexilis Mercki . . . fl3 vii

Remedies for Wounds

Acetanilide: as dusting powder.
Acid, Boric: as wash, dusting powder, ointment, etc.
Acid, Carbolic.
Alcohol: in pyrexia. as an antisep-

Alcohol: In pyrexia, as an antiseptic and astringent dressing; useful in contused wounds.

Aluminum Acetate.

Balsam Peru. Benzoin. Bismuth Oxylodide,
Bismuth Subgallate,
Bismuth Subnitrate,
Borax,
Collodion: to exclude air,
Creolin-Pearson,
Dionin,
Formaldehyde,
Glycerin,
Hydrogen Peroxide,

Ichthoform. Ichthyol: useful in open wounds. Iodine Iodoform or Iodoformogen. Mercury Bichloride. Opium. Perhydrol.
Potassium Permanganate.
Silver Nitrate: to destroy

Stearates. Styptic Collodion: to prevent bedsores, etc. Tannoform. Thymol Iodide: as dusting powder, ointment, etc. Traumaticin. Zinc Carbonate or Oxide. Zinc Suiphate.

WRY-NECK.—Twisting of neck due to contraction of the cervical mus-See Torticollis.

un-

YELLOW FEVER.—An acute, infectious fever peculiar to warm climates, and attended with jaundice, gastric hemorrhage, and intestinal hemorrhage.

Bedside Diagnosis.—

healthy granulations.

Life cycle in mosquito lasts 12 days. Incubation in man is always below 5 days.

Onset: Abrupt with epigastric pain and tenderness.

Rapid pulse and a fever of 102-103° F. The primary fever reaches its height on the third day and begins to decline by lysis. A period of calm follows, lasting until the fifth day.

Jaundice occurs as early as the second day.

Albuminuria is always present.

Tendency to hemorrhage from skin and mucus membranes.

Black Vomit occurs on the third day.

On the third day as the temperature increases the pulse decreases (Bradycardia).

Characteristic face: Flushed and jaundiced conjunctiva; eyes are bright, anxious and apprehensive.

A secondary fever may occur together with the black vomit.

Fever lasts 2 days and terminates also by lysis.

Late death is due to nephritis.

Antiseptic, gastro-intestinalR Hydrargyri Chloridi Mitis Mercki . grn. iii Sodii Bicarbonatis Mercki . grn. x Give on tongue. (Initial purge.)

R Salolis Mercki . Resorcin, Mercki 3 i Pulv. Sacchari . grn. xxx Ol. Menthæ Pip. gtt. i Div. in pulv. no. xii. One every 3 hours.

R Betanaphtholis Benzoatis Mercki 3 i Ichthalbini 3 ii Pulv. Sacchari . grn. xxx Ol. Menthæ Pip. gtt. i Div. in pulv. no. xii. One every 3 hours.

For black vomit

R Stypticini . . grn. xx Antipyrin. Mercki 3 iss Syr. Aurantii . fl 3 vi Aquæ . q. s. ad fl 3 ii Teaspoonful ev. 3 to 4 hrs.

R Antipyrin, Mercki 3 ii Ergotini Bonjeani Mercki . 3 i Acidi Tannici Mercki Aq. Cinnamomi . fl 🔞 iii Teaspoonful with water every 3 hours.

R Cocainæ Hydrochlor. Mercki grn. viii Tr. Capsici Aq. Chloroformi ad fl 3 ii

Teaspoonful in water as needed

For high fever

R Antipyrin. Mercki grn. xl
Acetanilidi Merck grn.xxx
Euquininæ. . . grn. xl
Caffeinæ Mercki grn. vi
Div. in pulv. no. xii.

One powder every three or four hours, until the tempera-

ture falls.

R Triphenini . . . 3 i
Euquininæ. . . 3 i
Pulv. Sacchari . grn. xxx
Ol. Menthæ Pip. gtt. i
Div. in pulv. no. xii.
One powder every four
hours, until the temperature
falls.

For nausea and vomiting

R Cocainæ Hydrochloridi

Mercki . . . grn. viii

Bismuthi Subnitratis Mercki . 3 i

Resorcin, Mercki grn. xxx

Pulv. Sacchari . grn. xxx

Ol. Limonis . . gtt. i

Div. in pulv. no. xii.

One every 3 hours.

For neuralgic pains

R Dionini . . . grn. viii
Antipyrin. Mercki grn. xl
Tinct. Gelsemii . fl3 iss
Spt. Vini Gallici fl3 i
Syrupi, q. s. ad fl3 ii
Dessertspoonful every 3
hours, as needed.

Remedies for Yellow Fever

Acetanilide. Acid, Carbolic: subcutaneously and by mouth, even in "coffeegrounds" vomit. Acid, Nitrohydrochloric. Aconite. Antipyrine: for high temperature. Belladonna. Bismuth Subnitrate. Calomel: as purgative, on first day. Capsicum: to prevent black vomit. Chloroform: before food to prevent vomiting. Cocaine: to prevent vomiting. Dionin. Duboisine: as hypnotic. Ergot or Ergotin Bonjean: to restrain hemorrhage. Gelseminine or Gelsemium. Lime-Water: with milk, for vomiting. Menthol.

Mercury Salts. Nux Vomica. Opium. Pilocarpine: ‡ grain hypodermically in the first stage, and carried to point of emesis, catharsis and diaphoresis, very efficient.

Potassium Ledide. Potassium Iodide. Resorcinol. Salol. Silver Nitrate. Sodium Benzoate: subcutaneously. Sodium Bicarbonate: to counteract gastric and intestinal hyperacidity. Sodium Salicylate. Stimulants. Stypticin: for the black vomit. Tartar Emetic. Triphenin. Veronal: as hypnotic.

PART III—CLASSIFICATION OF MEDICAMENTS

ACCORDING TO THEIR PHYSIOLOGIC ACTIONS

Alteratives. Acid, Arsenous. Acid, Cacodylic. Acid, Hydriodic. Acid, Perosmic. Ammon. Benzoate. Ammon. Chloride. Antimony salts. Antithyroidin. Arsenic and Mercury Iodides, Solution. Arsen-hemol. Arsenites and Arsenates. Barium Chloride. Calcium Chloride. Cimicifuga. Colchicum and Colchicine. Copper salts. Creosote, Beechwood, and its compounds. Cupro-hemol. Ethyl Iodide. Fibrolysin. Gaduol. Gold salts. Guaiacol anditscompounds. Ichthalbin. Ichthoform. Ichthyol. Iodides. Iodipin. Iodival. Iodoform. Iodoformogen. Iodo-hemol. Iodol. Iron Bromide. Iron Cacodylate. Manganese Dioxide. Mercurials. Potassium Dichromate. Potassium Chlorate. Potassa, Sulphurated. Pulsatilla. Sanguinaria. Silver salts. Sodium Cacodylate. Sodium Metavanadate. Stillingia. Sulphur.

Suprarenal Capsule.
Thiocol.
Thiosinamine.
Thyraden.
Thyroidin.
Xanthoxylum.
Zinc salts.

Analgesics.—See AnoDYNES, GENERAL.

Anaphrodisiacs.

Belladonna.

Bromalin.

Bromides.

Bromipin.

Camphor.

Cocaine.

Conium and Coniine.

Digitalis.

Gelseminine.

Gelsemium.

Hyoscine Hydrobromide.

Hyoscyamus.

Anesthetics, General.—
See also A N O DYNES, GENERAL.
Chloroform.
Ether.
Ethyl Bromide.
Nitrous Oxide.

Opium.

Stramonium.

Anesthetics, Local.-See also Ano-DYNES, LOCAL. Anæsthesin. Betaeucaine Lactate. Cocaine. Chloretone. Ether Spray. Ethyl Chloride. Eugenol. Guethol. Holocaine. Menthol. Nirvanin. Orthoform. Pyramidon. Tropacocaine.

Anodynes, General.
Acetanilide.
Acetphenetidin.

Acetylphenylhydrazine. Acid, Perosmic. Acid, Salicylic; and Salicylates. Aconitine. Antipyrine. Apolysin. Aspirin. Atropine. Atropine Methyl-bromide. Bromides. Bromural. Butyl-chloral Hydrate. Caffeine. Camphor, Monobromated. Chloroform. Citrophen. Codeine. Dionin. Euphorin. Exalgin. Gelseminine. Kryofine. Lactophenin. Methylene Blue. Morphine salts. Neurodin. Neurosine. Oil Gaultheria. Phenacetin. Saloquinine. Triphenin.

Anodynes, Local.—See
also Anesthetics.
Acid, Carbolic.
Aconite, tincture.
Aconitine.
Ammonia Water.
Atropine.
Belladonna.
Chloroform.
Chloral, Hydrated.
Cocaine.
Ethyl Chloride.
Guaiacol.
Ichthyol.
Oil Hyoscyamus.
Tropacocaine.

Antacids or Alkalines. Calcium Carbonate. Lime-Water. Lithium Carbonate.
Magnesia.
Magnes, Carbonate.
Potass. Bicarbonate.
Potass. Carbonate.
Potass. Hydroxide.
Sodium Bicarbonate.
Sodium Carbonate.
Sodium Hydroxide.

Anthelmintics.

Aloes. Aloin. Ammonium Embelate. Aspidium. Chenopodium. Chloroform. Filmaron. Koussein. Naphthalene. Oil Turpentine. Extract Male Fern. Pelletierine Tannate. Pumpkin Seed. Quassia Infusion. Santonin (with calomel). Sodium Santoninate. Spigelia.

Antichlorotics.
Arsen-hemol.
Arsen-triferrin.
Hemogallol.
Hemol.
Iron Salts.
Manganese Salts.
Triferrin.

Thymol.

Anti-emetics.
Acid, Hydrocyanic.
Bismuth Subcarb.
Bismuth Subnitrate.
Bromides.
Cerium Oxalate.
Chloroform.
Codeine.
Dionin.
Ether.
Menthol.
Morphine.
Orexine.

Antiepileptics.
Acid, Perosmic.
Bromalin.
Bromides.
Bromipin.
Bromural.
Ethylene Bromide.
Zine Lactate.

Antigalactagogues.
Agaricin.
Belladonna.

Camphor: topically. Conium. Ergot. Iodides. Saline Purgatives.

Antigonorrheics. Airol. Alum. Alumnol. Argentamine. Argonin. Bismuth Subgallate. Bismuth Oxyiodide. Copaiba. Cubebs. Hydro-Hydrastine chloride. Ichthargan. Ichthyol. Largin. Oil Santal.

Protargol.
Pyoktanin.
Santyl.
Silver Citrate.
Silver Nitrate.
Thalline Sulphate.
Zinc salts.

Antihidrotics.
Acid, Agaricic.
Acid, Camphoric.
Acid, Gallic.
Acid, Tannic.
Agaricin.

Potassium Perman-

ganate.

Acid, Tannic.
Agaricin.
Atropine.
Atropine Methylbromide.
Eumydrin.
Euquinine.
Lead Acetate.
Picrotoxin.
Quinine.
Salicin.
Thallium Acetate.

Antilithics. Acid, Benzoic; and Benzoates. Alkalies. Calcium Hippurate. Eunatrol. Formin. Lithium salts. Lysidine. Lycetol. Magnesium Citrate. Magnesium Oxide. Piperazine. Potass. Bicarbonate. Potass. Carbonate. Potassium Citrate. Saliformin.

Sodium Bicarbonate.
Sodium Phosphate.
Sodium Pyrophosphate.
Sodium Salicylate.
Uricedin.
Uropherin B. and S.
Urosin.

Antineuralgics. — See ANODYNES.

Antiparasitics. — S e e Antiseptics and Disinfectants.

Antiperiodics. Acid, Arsenous; and Arsenites. Acid, Picric. Ammon. Fluoride. Aristochin. Arsen-hemol. Berberine Carbonate. Cinchona: and alkaloids of. Eucalyptol. Euquinine. Methylene Blue. Phenocoll Hydrochloride. Quinidine. Quinine. Quinoidine. Salicin. Saloquinine.

Antiphlogistics.— See also Antipyretics.
Aconite: tincture.
Antimony and Potassium Tartrate.
Digitoxin.
Gelsemium.
Ichthalbin.
Ichthargan.
Ichthyol: internally.
Lead salts.
Mercury.
Opium.

Antipyretics.
Acetanilide.
Acetphenetidin.
Acetylphenylhyd razine.
Acid, Benzoic.
Acid, Carbolic.
Acid, Citric.
Acid, Salicylic.
Aconite: tincture.
Ammonium Acetate:

solution.
Ammonium Benzoate.

Antipyrine. Apolysin. Aspirin. Bebeerine. Chinaphenin. Cinchonidine. Citrophen. Diplosal. Eupyrin. Euquinine. Lactophenin. Neurodin. Phenacetin. Pyramidon. Quinidine. Quinine and salts. Resorcinol. Saloquinine. Saloquinine Salicy-Thalline Sulphate. Thermodin. Triphenin. Veratrum Viride.

Antirheumatics. Acetanilide. Acid, Acetylsalicylic. Acid, Hydriodic. Acid, Salicylic. Aspirin. Betol. Colchicum Colchicum Salicylate. Diplosal. Glycosal. Guaiac Resin. Guaicol-Salol. Iodides. Iodipin. Iodival. Mesotan. Methyl Salicylate. Oil Betula. Salicin. Salol. Saloquinine Salicylate.

Antiseptics.—See also
DISINFECTANTS.
Acetanilide.
Acid, Benzoic; and
Benzoates.
Acid, Boric; and Borates.
Acid, Camphoric.
Acid, Carbolic.
Acid, Cinnamic.
Acid, Cinnamic.
Acid, Salicylic.
Acid, Sulphurous.
Acid, Tannic.
Airol.
Albargin.

Aluminum Acetate. Aluminum Sulphate. Alumnol. Anthrasol. Antinosin. Aristol. Betanaphthol. Betol. \mathbf{Bismal} . Bismuth Benzoate. Bismuth Oxyiodide Bismuth Subgallate. Borax. Chlorine Water. Creolin-Pearson. Creosote, Beechwood, and its compounds. Epicarin. Eucalyptol. Eudoxine. Eugenol. Euphorin. Europhen. Formaldehyde. Glycozone. Guaiacol. Helmitol. Hydrogen Peroxide. Hydrozone. Ichthalbin. Ichthargan. Ichthoform. Ichthyol. Iodoform. Iodoformogen. Iodol.Iodozen. Largin. Loretin. Losophan. Lysol. Magnesium-Perhy-Magnes. Salicylate. Magnesium Sulphite. Mercurol. Mercury Bichloride. Mercury Chloride. Mercury Cyanide. Mercury Iodide, Red. Mercury Oxycyanide. Myrtol. Naphthalene. Oil Betula. Oil Cade. Oil Eucalyptus.
Oil Pinus Pumilio.
Oil Pinus Sylvestris.
Oil Turpentine.

Pyoktanin Blue. Pyoktanin Yellow. Quinine. Quinosol. Resorcinol. Silver Citrate. Silver Nitrate. Sodium Biborate. Sodium Bisulphite. Sodium Borate Sodium Fluoride. Sodium Formate. Sodium Salicylate. Sodium Sulphocarbolate. Sodium Thiosulphate. Tannoform. Terebene. Terpinol. Thalline Sulphate. Thymol. Thymol Iodide. Trioxymethylene. Uriseptin. Vioform. Xeroform. Zinc Carbolate. Zinc-Perhydrol. Zinc Permanganate. Zinc Phenolsulphonate.

Antisialagogues.
Atropine.
Belladonna.
Cocaine Hydrochlor.
Myrrh.
Opium.
Potassium Chlorate.
Sodium Borate.

Antispasmodics. Acid, Camphoric. Acid, Hydrocyanic, Dil. Ammon. Valerate. Amylene Hydrate. Amyl Nitrite. Antispasmin. Atropine. $\mathbf{Benzene.}$ Bromalin. Bromides. Bromipin. Bromoform. Bromural. Camphor. Camphor, Monobromated. Chloral, Hydrated. Chloroform Coniine Hydrobro- $\mathbf{mide}.$ Dionin .

Potassium Chlorate.

Paraform. Perhydrol. Picratol. Erythrol trate. Eserine. Ether. Ethyl Bromide. Ethyl Iodide. Hyoscine Hydrobrom. Hyoscyamus. Lactucarium. Lobelia. Lupulin. Morphine. Musk. Nitrites. Nitroglycerin. Opium. Paraldehyde. Pulsatilla: tincture. Stramonium. Validol.Valyl. Zinc Valerate.

Antisuppurative. Leukofermantin.

Antituberculars. Acid, Cinnamic. Acid, Sulphurous. Arsenical compounds. Cantharidin Cod-liver Oil.
Creosote, Beech-wood, and its compounds. Eugenol. . Gaduol. Guaiacetin. Guaiacol. Glycerinophosphates. Guaiacol-Salol. Guethol. Ichthalbin. Ichthyol. Iodoform. Iodoformogen. Iodol. Menthol. Methylene Blue. Sodium Cacodylate. Sodium Cinnamate. Sodium Formate. Sodium Metavanadate. Styracol. Thiocol.

Antizymotics. — S e e
Antiseptics and
Disinfectants.

Aperients. — See CA-

TetraniCantharides.
Damiana.
Gaduol.
dide.
e.
I y d r o S.
Mura Puama; fl. ext.
Nux Vomica.
Phosphorus.
Strychnine.
Yohimbine.

Astringents. Acid, Acetic. Acid, Chromic. Acid, Gallic. Acid, Lactic. Acid, Picric. Acid, Tannic. Acid, Trichloracetic. Adrenalin. Albargin. Alum. Aluminum Acetate: solution. Aluminum Acetotartrate. Aluminum Sulphate. Bismuth Subgallate, and other bismuth salts. Cadmium Acetate. Cadmium Sulphate. Copper Acetate. Copper Sulphate. Ferropyrine. Gallobromol. Hydrastine Hydrochlor. Ichthargan. Ichthyol. Iron Sulphate, and other iron salts. Lead Acetate, and other lead salts. Mercurol. Paranephrin. Potassium Dichro-Silver Citrate. Silver Nitrate. Zinc Acetate. Zinc Sulphate.

Astringents, Intestinal.
Acid, Lactic.
Acid, Tannic.
Bismal.
Bismuth Naphtholate.
Bismuth Subgallate.

and other bismuth salts.
Bismutose.
Catechu.

Eudoxine.
Geranium.
Hematoxylon.
Ichthalbin.
Kino.
Krameria.
Lead Acetate.
Silver Nitrate.
Tannalbin.
Tannigen.
Tannoform.
Tannopine.
Xeroform.

Cardiac Sedatives. Acid, Hydrocyanic. Aconite. Antimony prepara- ${
m tions.}$ Atropine Methylbromide. Chloroform. Digipuratum. Digitalin, German. Digitalis. Gelsemium. Pilocarpine. Veratrine. Veratrum Viride.

Cardiac Stimulants. Adonidin. Ammonia Ammon. Carbonate. Atropine. Barium Chloride. Caffeine. Convallamarin. Digipuratum. Digitalin, German. Digitalis. Digitoxin. Erythrol Tetranitrate. Ether. Nitroglycerin. Oxygen. Sparteine Sulphate. Strophanthin. Strophanthus. Strychnine.

Anise.
Calumba.
Capsicum.
Cardamom.
Caraway.
Cascarilla.
Chamomile.
Cinchona.
Chirata.
Cinnamon.
Cloves.

Gentian.

Ginger.

Carminatives.

Nutmeg. Nux Vomica. Oil Cajuput. Oil Mustard. Orange Peel. Orexine. Pepper. Pimenta. Quassia. Sassafras. Serpentaria. Validol.

Cathartics.

LAXATIVES:

Apocodeine Hydrochloride. Cascara Sagrada. Ceridin. Glycerin. Magnes. Carbonate. Magnesium Oxide. Manna. Mannit. Oil, Almond, Exp. Oil, Olive. Phenolphthalein. Rhamnus Cathart. Rhamnus Frang. Sulphur.

SIMPLE PURGATIVES:

Aloes. Aloin. Calomel. Oil, Castor. Rhubarb. Senna.

SALINE PURGATIVES: Magnesium Citrate.

Magnesium Sulphate. Potassium Bitartrate. Potassium Tartrate. Potassium and Sodium Tartrate. Sodium Phosphate. Sodium Pyrophosphate. Sodium Sulphate. Sodium Tartrate.

DRASTIC CATHARTICS:

Colocynth. Colocynthin. Elaterin. Elaterium. Euonymin. Gamboge. Jalap.
Oil, Croton. Podophyllin.

Podophyllum. Scammony.

HYDRAGOGUES:

Drastic Cathartics in large doses. Saline Purgatives.

CHOLAGOGUES:

Aloin. Euonymin. Leptandrin. Mercurials. Ox-Gall. Podophyllum. Sodium Choleate.

Caustics. — See Es-CHAROTICS.

Cerebral Depressants. -See also Nar-COTICS Anesthetics, general. Antispasmodics. Hypnotics. Narcotics.

Cerebral Stimulants.

Alcohol. Amyl Nitrite. Atropine. Belladonna. Caffeine. Cannabis. Coca. Cocaine. Coffee. Erythrol Tetranitrate. Ether. Nitroglycerin. Strychnine.

Cholagogues.—See CA-THARTICS; also STIMULANTS, Hepatic.

Cicatrizants.-See An-TISEPTICS.

Constructives.—See Tonics.

Counter-Irritants.— See Irritants.

Demulcents.

Acacia. Albumin. Althea. Cetraria. Chondrus.

Elm. Flaxseed. Gelatin. Glycerin.
Oil, Almond, Exp.
Oil, Olive. Salep. Starch.

Deodorants.—See also DISINFECTANTS. Acid, Carbolic. Calcium Permangan. Chlorine Water. Creolin-Pearson. Formaldehyde. Hydrogen Peroxide. Hydrozone. Iron Sulphate. Perhydrol. Potass. Permangan. Tannoform. Zinc Chloride.

Deoxidizers (Reducing Agents or Reactives). Acid, Pyrogallic. Eugallol. Euresol. Ichthyol. Lenigallol. Resorcinol. Saligallol.

Depilatories. Barium Sulphide. Calcium Oxide. Calcium Sulphide. Cautery. Sodium Ethylate. Sodium Sulphide. Strontium Sulphide.

Depressants, Various.
—See CEREBRAL, HEPATIC, MOTOR, RESPIRATORY.-Also CARDIAC SED-ATIVES.

Diaphoretics and Sudo-

rifics. Acid, Salicylic; and Salicylates. Aconite. Aconitine. Ammonium Acetate. Camphor. Dover's Powder. Ether. Guaiac. Opium. Pilocarpine Hydrochloride. Potassium Citrate. Potassium Nitrate.

Sodium Nitrate. Spirit Nitrous Ether. Veratrum Viride.

Digestives.

Acid, Hydrochloric. Acid, Lactic. Diastase of Malt. Extract of Malt. Orexine: indirectly by increasing peptic secretion and gastric peristalsis. Pancreatin. Papain. Pepsin.

Discutients.—See RE-SOLVENTS.

Disinfectants.— S e e also Deodorants. Acid, Boric. Acid, Carbolic. Acid, Sulphurous. Aluminum Acetotartrate. Aluminum Chloride. Ammonium Persulphate. Betanaphthol. Borates. Calcium Permangan. Chlorine Water. Creolin-Pearson. Eucalyptol. Formaldehyde. Hydrogen Peroxide. Ichthargan. Iron Sulphate. Largin. Lime, Chlorinated. Lysol. Mercury Bichloride. Oil Eucalyptus. Perhydrol. Potass. Permangan. Quinosol. Solution Chlorinated Soda. Thymol. Zinc Chloride. Zinc-Perhydrol.

Diuretics.

Acet-theocin Sodium. Adonidin. Adonis Vernalis. Ammonium Acetate. Apocynum. Atropine. Belladonna. Cactus Grandiflorus.

Convallamarin. Copaiba. Cubebs. Digipuratum. Digitalin, German. Digitalis. Digitoxin. Diuretin. Formin. Juniper. Kava Kava. Lithium Salts. Lycetol. Lysidine. Matico. Nitrites. Oil Juniper. Oil Santal. Pilocarpine Hydrochlor. Piperazine. Potassium Acetate. Potassium Bitartrate. Potassium Citrate. Potassium Nitrate. Saliformin. Sodium Acetate. Sodium Nitrate. Sparteine Sulphate. Spirit Nitrous Ether. Squill. Strophanthus. Theobromine. Theobromine and Sodium Salicylate. Theocin. Theophylline. Theophylline an d Sodium Acetate. Theophylline and Sodium Salicylate. Uropherin, B and S.

Caffeine.

Echolics.—See Oxy-TOCICS.

Emetics.

Alum.Antimony and Potassium Tartrate. ApomorphineHydrochloride. Copper Sulphate. Emetine. Ipecac. Mercury Subsulphate. Mustard, with tepid water. Zinc Sulphate.

Emmenagogues. Acid, Oxalic. Aloes.

Aloin. Amenyl. Apiol. Cantharides. Cimicifuga. Cotton-root Bark. Ergot. Eumenol. Guaiac. Iron Chloride, and other salts of iron.
Manganese Dioxide. Myrrh. Pennyroyal. Potass. Permangan. ${
m Rue}.$ Savin. Tansy.

Errhines. - STERNUTA-TORIES. Cubebs. Sanguinarine. Veratrine. White Hellebore.

Escharotics. — CAUS-TICS Acid, Acetic, Glacial. Acid, Arsenous. Acid, Carbolic. Acid, Chromic. Acid, Lactic. Acid. Monochloracetic. Acid, Nitric. Acid, Perosmic. Acid, Trichloracetic. Alum, Burnt. Copper Sulphate. Iodine. Potass. Hydroxide. Silver Nitrate. Sodium Hydroxide. Sodium Ethylate. Zinc Chloride.

Expectorants. Acid, Benzoic. Ammoniac. Ammon. Carbonate. Ammon. Chloride. Ammon. Salicylate. Antimony and Po-tassium Tartrate. Antimony salts general.

Apocodeine Hydrochloride. ApomorphineHydrochloride. Balsam Tolu. Benzoates. Emetine, in small doses.

Ipecac.

Lobelia.
Oil Turpentine.
Pilocarpine Hydrochloride.
Potassium Iodide.
Pyridine.
Sanguinarine.
Saponin.
Senegin.
Squill.
Tar.
Terebene.
Terpene Hydrate.
Terpinol.

Galactagogues.
Acid, Lactic.
Alcohol.
Ammon. Chloride.
Castor Oil: topically.
Extract Malt.
Jaborandi.
Pilocarpine Hydrochloride.

Gastric Tonics.—StoMACHICS.
Alkalies: b e f o r e meals.
Aloes.
Aloin.
Aromatics.
BerberineCarbonate.
Bismuth salts.
Bitters.
Carminatives.
Hydrastis.
Ichthalbin.
Nux Vomica.
Orexine.
Quassin.

Germicides.—See Antiseptics and Dis-INFECTANTS.

Hematinics.—See also Tonics. Acid, Arsenous: and arsenical compounds. Acid, Cacodylic. Arsen-hemol. Arsen-triferrin. Ext. Bone-marrow. Ferratin. Gaduol. Hemo-gallol. Hemol. Hemoglobin. Iron Compounds. Manganese Com pounds. Sodium Cacodylate. Sod. Metavanadate. Triferrin.

Hemostatics. — S e e STYPTICS and HE-MOSTATICS.

Hepatic Depressants.

LESSENING BILE.
Euquinine.
Lead Acetate.
Morphine.
Opium.
Purgatives.
Ouinine.

LESSENING UREA:
Colchicum.
Dionin.
Euquinine.
Morphine.
Opium.
Quinine.

LESSENING GLYCOGEN:

Arsenic.
Antimony.
Codeine.
Dionin.
Morphine.
Opium.
Phosphorus.

Hepatic Stimulants. Acid, Benzoic. Acid, Nitric. Acid, Nitrohydrochlor. Aloes. Ammon. Chloride. Amyl Nitrite. Antimony. Arsenic. Benzoates. Calomel. Colocynth. Eunatrol. Euonymin. Podophyllin. Resin Jalap. Sanguinarine. Sodium Bicarbonate. Sodium Choleate. Sodium Phosphate. Sodium Pyrophosphate. Sodium Salicylate. Sodium Sulphate.

Hypnotics (SOPOR-IFICS).
Acetanilide.
Amylene Hydrate.
Apocodeine Hydrochloride.
ApomorphineHydrochloride.

Bromural. Cannabine Tannate. Chloral, Hydrated. Chloralose. Chloralamide. Chloretone. Codeine. Dionin. Dormiol. Duboisine Sulphate. Hedonal. Hyoscine Hydrobromide. Hyoscyamine. Hypnal. Isopral. Morphine. Paraldehyde. Proponal. Sulfonal. Sulphonethylmethane. Sulphonmethane. Trional. Urethane. Veronal. Veronal-Sodium.

Intestinal Astringents.
— See AstrinGENTS.

Irritants.

RUBEFACIENTS:
Alcohol.
Ammonia.
Arnica.
Canada Pitch.
Capsicum.
Iodine.
Menthol.
Mustard.
Oil Turpentine.
Oleoresin Capsicum.
Spirit Formic Acid.

Antimony and Potassium Tartrate. Oil Croton. Potass. Hydroxide. Silver Nitrate.

VESICANTS:
Acid, Acetic, Glacial.
Cantharides.
Cantharidin.
Chrysarobin.
Mezereon.
Oil Mustard, Volat.

Laxatives.—See CA-

Motor Depressants. Acid, Hydrocyanic. Aconite. Amyl Nitrite. ApomorphineHydrochloride. Bromalin. Bromides. Bromipin. Bromoform. Bromural. Chloral, Hydrated. Chloroform (large doses). Coniine Hydrobromide. Gelsemium. Gold Bromide. Lobelia. Nitrites. Nitroglycerin. Physostigmine. Quinine: large doses. Sparteine Sulphate. Veratrum Viride.

Motor Excitants.
Alcohol.
Atropine.
Belladonna.
Brucine.
Camphor.
Chloroform.
Nux Vomica.
Picrotoxin.
Pilocarpine Hydrochloride.
Pyridine.
Strychnine.

Mydriatics. Atropine. Atropine Methylbromide. Eumydrine. Euphthalmine Hydrochloride. Homatropine Hydrobromide. Hyoscine Hydrobromide. Mydrine. Scopolomine Hydrobromide.

Myotics.

Arecoline H y d r o bromide.
Eserine (Physostigmine).
Pilocarpine Hydrochloride.

Narcotics.—See also Hypnotics. Chloroform.

Chloral, Hydrated. Conium. Dionin. Hyoscine. Hyoscyamine. Morphine. Opium. Proponal. Stramonium. Sulfonal. Sulphonethylmethane. Sulphonmethane. Trional. Veronal. Veronal-Sodium.

Nervines.—See Antispasmodics, Anodynes, Sedatives, Anesthetics, Motor Depressants, Mo-tor Stimulants, Narcotics.

Nutrients.—See Hem-ATINICS and Ton-ICS.

Oxytocics (ECBOLICS).
Cotton-root Bark.
Ergot.
Euquinine.
Hydrastine.
Hydrastinine Hydrochloride.
Pennyroyal.
Quinine.
Rue.
Savin.

Parasiticides. — S e e Antiseptics and Disinfectants.

Ptyalagogues. — S e e SIALAGOGUES.

Purgatives.—See CA-THARTICS.

Pustulants.—See IRRITANTS.

Reconstructives.

Afermol (for suppurating wounds).

Substitol (for badly granulating wounds, burns, etc.

Refrigerants.
Acid, Acetic.
Acid, Citric.
Acid, Phosphoric.

Acid, Tartaric.
Ammonium Acetate.
Magnesium Citrate.
Magnes. Sulphate.
Potass. Bitartrate.
Potassium Citrate.
Potassium Tartrate.
Potassium Tartrate.
Sodium Nitrate.
Sodium Sulphate.
Sodium Tartrate.

Resolvents (DISCU-TIENTS). Acid, Perosmic. Arsenic. Fibrolysin. Gaduol Ichthalbin: internally. Ichthyol. Iodides. Iodine. Iodipin. Iodival. Iodol. Iodo-hemol. Mercurials. Thiosinamine.

Respiratory Depressants.
Acid, Hydrocyanic.
Aconite.
Chloral, Hydrated.
Chloroform.
Conium.
Gelsemium.
Opium.
Physostigma.
Veratrum Viride.

Respiratory Stimulants.
Aspidosperma (Quebracho).
Aspidospermine.
Atropine.
Caffeine.
Cocaine.
Strychnine.

Restoratives.—See HE-MATINICS, TONICS.

Rubefacients.—See IR-

Sedatives, Cardiac (or Vascular).— See CARDIAC SEDA-TIVES.

Sedatives. Nerve.—See also Depressants. Acetanilide. Acid, Hydrobromic.

Amylene Hydrate. Amyl Nitrite. Antipyrine. Antispasmin. Bromalin. Bromides. Bromipin. Bromocoll. Bromo-hemol. Bromoform. Bromural. Butyl-Chloral Hydrate. Camphor. Camphor, Monobromated. Chloral, Hydrated. Chloroform. Cimicifuga. Cocaine. Codeine. Conium. Dionin. Dormiol. Ethyl Bromide. Ethylene Bromide. Hyoscine Hydrobromide. Hyoscyamine. Hyoscyamus. Lactucarium. Lavender. Lobelia. Morphine. Neurosine. Paraldehyde. Rubidium and Ammonium Bromide. Scopolamine Hydrobromide. Stramonium. Sulfonal. Sulphonethylmethane. Sulphonmethane. Trional. Urethane. Valerian, and Valerates. Validol. Valyl. Veronal. Veronal-Sodium.

Sialagogues (PytalaGogues).
Acids aud Alkalies.
Antimony C o m pounds.
Capsicum.
Ginger.
Iodine Compounds.
Mercurials.
Mezereon.
Mustard.

Pilocarpine Hydrochloride. Pyrethrum.

Soporifics.—See Hyp-NOTICS.

Spinal Stimulants.—See also Motor Excitants.
Alcohol.
Atropine.
Camphor: s m a l l doses.
Nux Vomica.
Picrotoxin.
Strychnine.

Sternutatories.— S e e Errhines.

Stimulants, Bronchial.
—See EXPECTO-

Stimulants, Various.—
Gastric, Hepatic,
Renal, Spinal,
Vascular, etc.

Stomachics.—See Gas-TRIC TONICS.

Styptics and Hemostatics. Acid, Gallic. Acid, Tannic. Acid, Trichloracetic. Adrenalin. Alum. Antipyrine. Copper Sulphate. Extract Suprarenal Capsule. Ferropyrine. Gelatin. Hamamelis. Hydrastinine Hydrochloride. Hydrogen Peroxide. Iron Chloride, Ferric. Iron Subsulphate. Iron Sulphate. Lead Acetate. Manganese Sulphate. Oil Turpentine. Perhydrol. Silver Nitrate.

Sudorifics.—See DIA-PHORETICS.

Teniafuges.—See An-THELMINTICS.

Tonics, Cardiac.—See CARDIAC STIMU-LANTS.

Tonics, General.—See also Hematinics.

VEGETABLE TONICS:

Bitters.
Berberine Carbonate.
Cinchona alkaloids
and salts.
Cod-Liver Oil.
Eucalyptus.
Euquinine.
Gaduol.
Hydrastis.
Lecithin.
Quassin.
Quinidine.
Salicin.

MINERAL TONICS:

Acids, Mineral. Acid, Arsenous; and its salts. Acid, Hypophosphorous. Acid, Lactic. Acid, Phosphoric. Bismuth salts. Copper salts: small doses. Gold salts. Glycerinophosphates. Hemo-gallol. Hemol. Hypophosphites. Ichthalbin. Ichthyol. Iron compounds. Manganese Compounds. Phosphorus.

Tonics, Nerve. — See Nervous ness, Neurasthe nia, Neuritis, Opium Habit, in Part II.

Vaso-Constrictors.
Adrenalin.
Ergot.
Extract Suprarenal
Capsule.
Hydrastinine Hydrochloride.
Hydrastine Hydrochloride.

Stypticin.

Styptol.

Terpinol.

Paranephrin. Stypticin. Styptol.

Vaso-Dilators.

Amyl Nitrite.
Ether.
Erythrol Tetranitrate.

Nitroglycerin.
Potassium Nitrite.
Sodium Nitrite.
Spirit Nitrous Ether.

Vascular Sedatives and Vascular Stimulants.—See Car-DIAC SEDATIVES and CARDIAC STIMULANTS.

Vermicides.—See An-THELMINTICS.

Vesicants.—See IRRI-

PART IV—MISCELLANY

POISONING AND ITS TREATMENT

In treating cases of poisoning the following four indications must be kept in mind:—(A) How to most quickly get the bulk of the poison out of the stomach by forcibly emptying it; (B) how to antidote the residual poison after evacuating the stomach; (C) how to eliminate from the system the poison that has entered the blood or gone into the intestines; (D) how to treat the dangerous symptoms as they arise from the effects of the poison. The doses given are for adults.

Acetanilide, Antifebrin, Antipyrine, Exalgin, and Phenacetin.—(A) Use stomach-tube to siphon out stomach. (Stomach-pumps are now seldom used, as they cannot be kept in order until wanted and they cost vastly more than the very best make of tubes.) In absence of stomach-tube use any long rubber tube of proper capacity, and small glass funnel to pour water into. Excite free vomiting with 20-grn. (1.3 Gm.) doses of zinc sulphate or 1 to 4-dr. (4-15 Gm.) doses of mustard in tepid water, if no tube can be secured.—(D) Give aromatic spirit of ammonia in 30 to 60-min. (2-4 Cc.) doses, brandy or whisky in 1 to 3 fl. dr. (4-12 Cc.) doses, as stimulants; 2 to 3-min. (0.12-0.2 Cc.) doses of 2\% solut. strychnine nitrate, to aid respiration; place patient at full length on floor or couch, loosen clothes, and supply plenty air or oxygen, to overcome cyanosis; apply hot-water bags or bottles, to keep up temperature; inject hypodermically 4 to 6 drops solution atropine sulphate containing 1 grn. to 1 fl. oz. (0.06 Gm. to 30 Cc.) water.

Acid, Acetic.—(A) Use stomach-tube with plenty of water, siphoning out stomach thoroughly.—(B) Give liberal quantities of calcined magnesia or magnesium carbonate, lime-water, sodium bicarbonate, or carbonate.—(D) Give milk, gruel, or oil, to protect mucosa.

Acid, Carbolic; and Cresote.—(A) In absence of excessive damage to mucosa of stomach, use stomach-tube, siphoning out stomach with alcoholic liquor or alcohol at first, followed by water. In absence of tube, give hypodermic injection of apomorphine hydrochloride, using 5 to 6 drops of 2% solut.—(B) Give alcoholic liquors or alcohol freely, to protect st mach from escharotic action of acid, and as stimulant. These wanting, give vinegar, dilute acetic acid, or white of egg.—(C) Give sodium sulphate or other soluble sulphate well diluted, to hasten elimination of acid that may have entered circulation.—(D) Apply warmth to extremities; give flaxseed tea, elm tea, or gruel, to protect mucosa; inject hypodermically 2 to 3-min. solut. atropine sulphate 1 grn. in 1 fl. oz. water, to

maintain blood-pressure; give inhalations of amyl nitrite, to assist respiration.

Acid, Carbonic; Choke Damp; and Coal Gas.—(C) Quickly get into lungs largest possible amount of pure air or oxygen. Stimulate respiration by raising and lowering arms, and by rhythmic pressure on chest.—(D) Where respiratory movements have ceased, throw cold water on face. If heart appears to have stopped, strike chest few sharp blows with open palm over cardiac region; give inhalations of ammonia or amyl nitrite, or enema of strong coffee.

Acid, Chromic; and Chromates.—(A) Use stomach-tube and siphon out stomach with abundance of water. Give $\frac{1}{2}$ to 1 oz. (15–30 Gm.) mustard in 1 to 2 fl. oz. (30–60 Cc.) tepid water, repeating every 15 minutes till emesis occurs. In absence of mustard, give hypodermically 5 to 6 drops of 2% solut. apomorphine hydrochloride, or per os 20 grn (1.3 Gm.) zinc sulphate, repeating if necessary in 15 minutes.—(B) Give calcined magnesia or magnesium carbonate, sodium carbonate or bicarbonate, lime-water, or chalk in water.—(C) Protect mucosa by giving milk, gruel, flaxseed tea, or elm mucilage.

Acid, Hydrocyanic (Prussic); Bitter-Almond Oil; Cyanides; Cherry-laurel Water.—(A) Empty stomach with stomachtube or emetic—4 drams (15 Gm.) mustard in 1 to 2 fl. oz. (30-60 Cc.) water, or 20 grn. (1.3 Gm.) zinc sulphate, assisted by pushing finger down throat or tickling fauces with feather, are quick methods.—(B) Flush stomach with dil. solut. hydrogen peroxide; or give 20 grn. (1.3 Gm.) potassium carbonate in 1 fl. oz. (30 Cc.) water, and follow immediately with mixture of 10 grn. (0.6 Gm.) iron sulphate (or copperas) with 1 fl. dr. (4 Cc.) tincture iron in 1 fl. oz. (30 Cc.) water; or 1 fl. dr. (4 Cc.) Javelle water in glassful water, or $\frac{1}{2}$ fl. oz. (15 Cc.) chlorine water well diluted, may be used.—(C) Inject 15 min. (1 Cc.) undil. solut. hydrogen peroxide subcut. every few minutes till respiration and circulation improve.—(D) Immediately on seeing patient, pour cold water on face and chest, and give inhalations of ammonia, to stimulate respira-Inject hypodermically 4 to 6 drops solut. atropine sulphate, 1 grn. to 1 fl. oz. (0.06 Gm. to 30 Cc.), to stimulate heart. Give brandy, whisky, or aromatic spirit ammonia, by mouth, rectum or hypodermically, for same purpose. See that patient receives largest possible amount of fresh air, and that body is kept warm by artificial heat.

Acid, Oxalic; and Oxalates.—(A) Use stomach-tube to siphon out contents of stomach, unless a very large and concentrated dose has been taken for long enough time to have destroyed the mucous membrane. Give in 1 fl. oz. (30 Cc.) water, $\frac{1}{2}$ -oz. (15 Gm.) doses of mustard, or 20-gr. (1.3 Gm.) doses of zinc

sulphate, repeated if necessary every 15 minutes, in cases where the stomach-tube cannot be used.—(B) Neutralize residual acid with magnesium oxide or carbonate, lime water, or chalk; do not use alkaline carbonates or bicarbonates.—(C) Give copious rectal enema, and plenty water by stomach.—(D) Apply hot fomentations to loins.

Acids, Mineral: Hydrochloric, Nitric, Nitrohydrochloric, Phosphoric, Sulphuric.—(A) With strong acids do not use stomach-tube or pump, for fear of perforation of esophagus or stomach wall.—(B) Give solutions sodium carbonate or bicarbonate. In their absence, give magnesium oxide or carbonate, lime-water, chalk, whiting, or plaster from the wall, mixed with water. Use barley-water, linseed tea, thin gruel, diluted starch, oil, milk, or white of egg freely.—(C) Administer hypodermic injection of $\frac{1}{8}$ to $\frac{1}{4}$ grn. (0.008–0.015 Gm.) morphine sulphate, or give 10 to 12 min. (0.6–0.8 Cc.) deodorized tincture opium, to relieve pain.

Aconite and **Aconitine.**—(A) Siphon out stomach thoroughly with stomach-tube, or empty it promptly with hypodermic injection of 5 to 6 min. 2% solut. apomorphine hydrochloride. In absence of these, give 20 grn. (1.3 Gm.) doses of zinc sulphate in 1 fl. oz. (30 Cc.) water, or 1-dr. (4 Gm.) doses of mustard in 1 fl. oz. water (30 Cc.), every 15 minutes until they act. Give plenty water.—(B) Give $\frac{3}{4}$ grn. (0.05 Gm.) iodine and 2 grn. (0.12 Gm.) potassium iodide in 1 fl. oz. (30 Cc.) water, or 5 grn. (0.3 Gm.) tannic acid, followed by water. -(D) Stimulate heart with aromatic spirit ammonia, brandy, or whisky; and give tincture digitalis in 15-min. (1 Cc.) doses hypodermically or 30 drop doses by mouth. Supply artificial heat, to keep the patient warm, and aid respiration with inhalations of few drops amyl nitrite. Supply plenty fresh air or oxygen, and have patient occupy position with head lower than body. Apply mustard plaster to pericardium. Give hypodermically 4 to 6 drops solution atropine sulphate containing 1 grn. to 1 fl. oz. (0.06 Gm. to 30 Cc.), and repeat in 1 hour if circulation is slow. If respiration ceases, rhythmically raise and lower arms from sides to over head and back again.

Alcohol.—(A) Use stomach-tube and plenty tepid water, followed by warm coffee, to thoroughly siphon out contents of stomach. If no tube is handy, evacuate stomach with 4-dr. (15 Gm.) doses of mustard, or 20-grn. (1.3 Gm.) doses of zinc sulphate in 1 fl. oz. (30 Cc.) water, repeated every 15 minutes till effective.—(B) Give strong coffee, or 2 to 4 min. (0.12–0.25 Cc.) 2% solut. strychnine nitrate hypodermically.—(D) Keep body very warm, and head cold. Give $\frac{1}{2}$ -1 fl. dr. (2-4 Cc.) doses of aromatic spirit ammonia, to overcome stupor, and repeatedly apply few drops of amyl nitrite or strong ammonia water to nose, to stimulate respiration. In case of asphyxia, use gal-

vanic current, and see that plenty of fresh air is supplied. If bladder is distended, use catheter.

Alkalies: Ammonia, Potassa, and Soda.—(A) Do not use stomach-tube, for fear of perforation. Assist vomiting, which is usually present, with copious draughts of tepid water.—(B) Give vinegar and water, acetic acid well diluted with water, 1 to 2 dr. (4–8 Gm.) tartaric acid to pint water, citric acid of same dilution, or orange juice or lemon juice in liberal amounts. When dangerous amount of ammonia has been inhaled, let patient smell acetic acid, hydrochloric acid, or chlorine water.—(D) To relieve pain, give \(\frac{1}{4}\) grn. (0.015 Gm.) morphine hypodermically, or 20 min. (1.3 Cc.) laudanum by mouth. To protect eroded membrane, give 1 to 4 fl. dr. (4–15Cc.) olive oil, whites of 3 or 4 eggs, barley water, gruel, milk, mucilage or linseed tea.

Amyl Nitrite.—(A) Use stomach-tube, if poison swallowed. Hypodermic of 4 to 6 min. (0.25--0.36 Cc.) 2% solut. apomorphine.—(D) Supply plenty of air; place in recumbent position; assist respiration; give brandy; stimulate heart with 15-drop doses of tinct. digitalis.

Aniline Ink or Dyes.—Treat same as ACETANILIDE.

Antimony Compounds: Antimonial Wine, Tartar Emetic, etc. —(A) Where vomiting does not occur, use stomach-tube, or inject hypodermically 5 to 6 drops of 2% solut. apomorphine hydrochloride.—(B) Give copious amounts of very strong tea, 15 to 20 grn. (1–1.3 Gm.) tannic acid or same amount gallic acid in 2 or 3 fl. (60–90 Cc.) oz. warm water.—(D) Keep patient warm with artificial heat, protect mucous membrane of stomach with flaxseed tea, starch paste, milk, white of egg, or gruel. Relieve pain with $\frac{1}{8}$ -grn. (0.008 Gm.) hypodermics of morphine sulphate, or 20-drop doses of laudanum by mouth. Give strong coffee, whisky, or brandy, to overcome depression.

Antipyrine.—See ACETANILIDE.

Apocynin, Dogbane, Indian Hemp.—Treat as DIGITALIS.

Arsenic, Arsenical Fly-Paper, Donovan's Solution, Cobalt Salts, Fly Stone, Fowler's Solution, Scheele's Green, etc.—
(A) Siphon out stomach with stomach-tube, if patient is seen soon after poisoning; otherwise use 4-dr. (15 Gm.) doses of mustard in 1 fl. oz (30 Cc.) water, or 20-grn. (1.3 Gm.) doses of zinc sulphate in 1 fl. oz. (30 Cc.) water, every 15 minutes till vomiting occurs; giving warm water after each dose, to hasten action.—(B) Give official arsenic antidote (Ferri Hydroxidum cum Magnesii Oxido) in 1-dr. (4 Gm.) doses, or dialysed iron in, 30-min. (2 Cc.) doses.—(D) Protect stomach with 3 to 4 fl. dr. (12-15 Cc.) sweet oil, gruel, starch, mucilage, linseed tea, or elm-bark mucilage. Relieve pain with 20-min. (1.3 Cc.) doses of laudanum by mouth, or ½ to ½-grn.

(0.008–0.015 Gm.) doses of morphine hypodermically. Give dose of castor oil. Keep patient warm with artificial heat or extra garments, and give brandy or whisky to avert collapse.

Atropine.—See Belladonna.

Barium Compounds.—Treat same as Lead Compounds.

Belladonna or Atropine, Hyoscyamus or Hyoscyamine, Stramonium or Daturine, Dulcamara or Solanine, Duboisia or Duboisine.—(A) Siphon out stomach with tube, using plenty water. If no tube at hand, use mustard in 4-dr. (15 Gm.) doses, zinc sulphate in 20-grn. (1.3 Gm.) doses, or apomorphine hypodermically in 5-min. (0.3 Cc.) doses of 2% solut.—(B) In siphoning out stomach or before giving emetic, administer 20 grn. (1.3 Gm.) tannic acid in 1 to 2 fl. oz. (30-60 Cc.) water, followed by more water in few seconds. Strong decoctions of oak bark or walnut leaves will answer same purpose. In absence of any of these, 1 grn. (0.06 Gm.) iodine with 10 grn. (0.6 Gm.) potassium iodide in 1 to 2 fl. oz. (30-60 Cc.) water will answer. Siphon must be used after this administration, or an emetic given.—(C) Give 1 fl. dr. (4 Cc.doses of spirit nitrous ether, or $\frac{1}{2}$ grn. (0.03 Gm.) pilo) carpine nitrate, to hasten elimination.—(D) Give $\frac{1}{4}$ to $\frac{1}{2}$ grn. (0.015-0.03 Gm.) doses of morphine, 10 to 15-min. (0.6-1 Cc.) doses of laudanum, or 1 to 2-grn. (0.06-0.12 Gm.) doses of opium, to subdue cerebral excitement. Eserine in \(\frac{1}{30}\) to \(\frac{1}{60}\) grn. (0.002-0.001 Gm.) doses will assist in same direction. Give strong tea or coffee, 3 fl. dr. (12 Cc.) doses of whisky or brandy, and apply hot water to feet, with alternate douches of hot and cold water, to overcome the reaction and depression. If respiration is affected, rhythmically raise and lower arms from side of body to over head and back again. Hold ammonia water to nostrils.

Benzene.—(A) Siphon out stomach with tube, or use mustard in $\frac{1}{2}$ -oz. (15 Gm.) doses, zinc sulphate in 20-grn. (1.3 Gm.) doses, or apomorphine hypodermically in 5-min. (0.3 Cc.) doses of 2% solut., in all cases where benzene has been swallowed. In poisoning with benzene vapor, emesis or siphoning is unnecessary.—(D) See that patient gets abundance of fresh air. Rhythmically raise and lower arms from side of body to over head, and back again. To overcome depressing effects, give hypodermic injections of $\frac{1}{60}$ grn. (0.001 Gm.) atropine, or 30 to 40-min. (2–2.6 Cc.) doses of tincture belladonna by mouth. Sustain heart by applying mild interrupted electric current over pericardium. Apply alternately coldand hot-water douches to chest.

Bichromate of Potassium.—See ACID, CHROMIC.

Blue Stone (Copper Sulphate).—See MERCURY COMPOUNDS, under which head copper compounds are treated.

Bromides.—(A) Siphon out stomach with tube, or give 5 min. (0.3 Cc.) of 2% solut. apomorphine hypodermically.—(D) Give ¼-grn. (0.015 Gm.) doses of morphine sulphate, to combat mental symptoms; citrated caffeine in 5 to 8-grn. (0.3–0.5 Gm.) doses, or strong coffee, to combat depressing effect; and tincture digitalis in doses of 20 to 25 min. (1.3–1.6 Gm.) to steady heart.

Bromine.—(A) If bromine was swallowed, siphon out stomach with tube, or cause vomiting with hypodermic of 5 min. (0.3 Cc. of 2% solut. apomorphine hydrochloride.—(B) Give freely white of egg, boiled starch, gelatin, or 2 to 3 dr. (8–12 Gm.) sodium or potassium carbonate or bicarbonate in 1 to 2 fl. oz. (30–60 Cc.) water.—(D) Give strong coffee, or 5 to 8-grn. (0.3–0.5 Gm.) doses of citrated caffeine, to overcome depression. Where bromine vapor has been inhaled, inhalations of ammonia or of steam are indicated.

Brucine.—See under STRYCHNINE.

Calabar Bean.—See Physostigma.

Camphor.—(A) Siphon out stomach with tube, filling and refilling several times with water. In absence of tube, give $\frac{1}{2}$ -oz. (15 Gm.) doses of mustard, 20-grn. (1.3 Gm.) doses of zinc sulphate, or hypodermic injections of apomorphine hydrochloride in 5-min. (0.3 Cc.) doses of 2% solut.—(C) Give 1 fl. oz. (30 Cc.) castor oil after stomach is emptied.—(D) Give frequent 1 fl. dr. (4 Cc.) doses of alcohol or brandy by mouth or hypodermically, to check tendency to convulsions. Have patient inhale ether for same purpose. Overcome cramps with alternate hot and cold douches, and apply hot-water bottles or warmed blankets to extremities.

Cannabis Indica.—Treatment as in Opium Poisoning.

Cantharides or Cantharidin.—(A) Empty stomach by siphoning with stomach-tube, or by emetic of 1 dr. (4 Gm.) mustard, 20 grn. (1.3 Gm.) zinc sulphate, or 5 min. (0.3 Cc.) of 2% solution apomorphine hydrochloride, the latter hypodermically.—(C) Give plenty demulcent drinks (barley, elm, flax-seed tea; gruel, or pure water), but no oils or oily emulsion, as cantharidin is soluble in these.—(D) Relieve pain with opium or cataplasms to abdomen, and overcome depression with 3 or 4 fl. dr. (12–15 Cc.) doses of brandy or whisky. Keep up body heat with warm baths.

Carbolic Acid.—See ACID, CARBOLIC.

Carbon Disulphide.—(A) Siphon out stomach with tube, or give 4 dr. (15 Gm.) mustard in water, as emetic, repeating if necessary in 15 minutes.—(C) Give 1 oz. (30 Gm.) Rochelle or Epsom salt in abundance of water.—(D) Quiet nervous excitement with 20 or 30-grn. (1.3-2 Gm.) doses of potassium bromide and 10-grn. (0.6 Gm.) doses of hydrated chloral.

Support circulation with 2 to 4 fl. dr. (8–15 Cc.) doses of brandy or whisky, and keep up body temperature with artificial heat. Hold ammonia to nostrils, and keep up respiration by rhythmically raising and lowering arms from side to over head and back again.

Castor Beans.—(A) Produce emesis by $\frac{1}{2}$ -oz. (15 Gm.) doses of mustard in warm water, or 20-grn. (1.3 Gm.) doses of zinc sulphate in water.—(B) Give demulcent drinks of elm bark, flaxseed, or gruel.—(D) Give 1 to 2-grn. (0.06–0.12 Gm.) doses of opium, or 10 to 15-min. (0.6–1 Cc.) doses of laudanum, to check griping and tenesmus.

Cherry-Laurel Water.—See ACID, HYDROCYANIC.

Chloral, Hydrated.—(A) Promptly empty stomach with tube, mustard in 1-dr. doses, or zinc sulphate in 20-grn. doses, repeated if necessary every 10 or 15 minutes; or give hypodermic injections of 5 min. (0.3 Cc.) of 2% solut. apomorphine hydrochloride.—(B) Give 5 to 10-grn. (0.3–0.6 Gm.) doses of citrated caffeine, or liberal amounts of strong coffee, by mouth or rectum, through tube. Administer hypodermically 2 to 3 drops of 2% solut. strychnine nitrate, or $\frac{1}{60}$ grn. (0.001 Gm.) picrotoxin, repeating in 15 minutes.—(D) Stimulate heart with inhalations of amyl nitrite. Overcome stupor by shaking, shouting, flagellation, or electric shocks; and, when necessary, keep up respiration by rhythmic raising and lowering of arms from sides to over head and back again. Apply ammonia to nostrils, and cold to head.

Chlorates or Nitrates (Potassium, Sodium, etc.).—(A) Siphon out stomach with tube, using plenty water to empty and refill several times. In absence of tube, use 4-dr. (15 Gm.) doses of mustard, 20-grn. (1.3 Gm.) doses of zinc sulphate, or 3 to 5-min. (0.2–0.3 Cc.) doses of 2% solut. apomorphine hydrochloride, latter hypodermically.—(C) Have patient drink abundance of water or mucilaginous drinks.—(D) Relieve pain with opium. Keep patient warm with hot fomentations to loins. Stimulate respiration with amyl-nitrite inhalations. Do not administer stimulants or anything that will increase renal congestion.

Chloride of Zinc.—See ZINC COMPOUNDS.

Chlorine, Chlorinated Lime, Javelle Water or Labarraque's Solution.—(A) Siphon out stomach several times with tube, using abundance of water, or induce vomiting with $\frac{1}{2}$ -oz. (15 Gm.) doses of mustard in tepid water, or 20-grn. (1.3 Gm.) doses of zinc sulphate in solut., or hypodermic injections of 2 to 5 min (0.12-0.3 Cc.) of 2% solution apomorphine hydrochloride.—(B) Give raw white of egg, small quantities of ammonia water nighly diluted, milk, flour, or lime-water. Give 20 grn. (1.3 Gm. sodium thiosulphate in water. Where

chlorine vapor has been inhaled, let patient inhale ammonia vapor.—(D) To overcome depression, give brandy or whisky in 2 to 3 fl. dr. (8–12 Cc.) doses. For pain and general discomfort, give $\frac{1}{4}$ grn. (0.015 Gm.) morphine or 1 to 2 grn. (0.06–0.12 Gm.) opium.

Chloroform, Ether or Nitrous Oxide.—(A) If swallowed, evacuate stomach with tube, or with 4 dr. (15 Gm.) mustard, 20 grn. (1.3 Gm.) zinc sulphate, or hypodermic injections of 3 to 5 min. (0.2-0.3 Cc.) of 2% solut. apomorphine hydrochloride. -(B) Give large draughts of water containing 3 or 4 dr. sodium carbonate or bicarbonate to tumblerful, and administer enema of strong, hot coffee.—(D) Stimulate circulation with hypodermics of 2 or 3 drops of fresh 2% solut. strychnine nitrate, or of ½ to 1 fl. dr. (2-4 Cc.) doses of brandy. If heart is stopped, strike chest two or three times very hard, repeating every 15 minutes while necessary. Apply weak electric current, one pole on larynx, other on pit of stomach. Give inhalations of amyl nitrite or ammonia. Apply hot and cold To restore arrested respiration, rhythmically raise and lower arms from side to over head and back to side again. In cases where chloroform or ether has been inhaled in excess. lower head and pull tongue forward, to admit plenty fresh air; in other respects pursue same course as when swallowed except as regards evacuating stomach.

Chromate of Potassium.—See ACID, CHROMIC.

Coal Gas.—See under ACID, CARBONIC.

Cobalt.—See under Arsenic.

Cocaine.—(A) Siphon out stomach with tube, or evacuate it with $\frac{1}{2}$ -oz. (15 Gm.) doses of mustard and warm water. absence of mustard, use 20-grn. (1.3 Gm.) doses of zinc sulphate, hypodermics of 3 or 4 drops of 2% solut. of apomorphine hydrochloride.—(B) Give 20-grn. (1.3 Gm.) tannin in 1 fl. oz. (30 Cc.) water, and follow with siphon or emetic. Strong decoctions of oak bark or of walnut leaves will answer in absence of tannin. Solut. 1 grn. (0.06 Gm.) iodine and 10 grn. (0.6 Gm.) potassium iodide in 1 fl. oz. (30 Cc.) water may be given if other antidotes not on hand. Use tube or emetic afterward.—(D) Give inhalations of amyl nitrite, to counteract heart depression; \(\frac{1}{4}\)-grn. (0.015 Gm.) doses of morphine, to overcome nervous excitement or delirium, if present; inhalations of oxygen, to overcome threatened asphyxia; and brandy or whisky in 2 or 3 fl. dr. (8-12 Cc.) doses, as stimulant. If respiration is arrested, rhythmically raise and lower arms from side to over head and back again. Chloral in 45 to 60-grn. (3-4 Gm.) doses, and hypodermic injections of nitroglycerin (1 or 2 min. [0.06-0.12 Cc.] of 1% solut.) sometimes prove valuable.

Cocculus Indicus.—See under Strychnine.

Codeine.—See OPIUM.

Colchicum (Wine or Tincture), Colocynth or Elaterium.— (A) Siphon out stomach with tube, or give hypodermic of 3 to 5 drops of 2% solut. apomorphine hydrochloride. In absence of either use $\frac{1}{2}$ -oz. (15 Gm.) doses of mustard, or 20-grn. (1.3 Gm.) doses of zinc sulphate, if vomiting has not already occurred.—(B) Give $\frac{1}{2}$ -dr. (2 Gm.) doses of tannic acid in 1 fl. oz. (30 Cc.) water; or decoctions of oak bark or of walnut leaves, or tea.—(C) Give plenty water and demulcent drinks of slippery elm, flaxseed or gruel.—(D) Give $\frac{1}{4}$ grn. (0.015 Gm.) morphine, or 1 to 2 grn. (0.06–0.12 Gm.) opium, to allay pain and purging, and to overcome cardiac depression. Give 3 or 4 fl. dr. (12–15 Cc.) brandy or whisky, as stimulant. Apply hot fomentations to abdomen, and artificial heat to extremities.

Conium and Coniine.—(A) Empty stomach with tube, or give emetic of mustard (4 dr. to 1 fl. oz. [15 Gm. to 30 Cc.] water), zinc sulphate (20 gm. to 1 fl. oz. [1.3 Gm. to 30 Cc.] water), or apomorphine hydrochloride hypodermically (3 or 4 min. of 2% solut.).—(B) Give tannin (30 gm. to 1 fl. oz. water), strong tea, decoctions of oak bark or of walnut leaves, or 1 gm. (0.06 Gm.) iodine and 10 gm. (0.6 Gm.) potassium iodide in 1 fl. oz. (30 Cc.) water. Always evacuate stomach after giving antidote.—(C) Give plenty water, gruel, flaxseed tea, or elm-bark mucilage. Give 1 fl. oz. (30 Cc.) castor oil.—(D) Administer strong coffee, 2 or 3 fl. dr. (8–12 Cc.) doses of brandy or whisky, 2 to 3 min. (0.12–0.2 Cc.) of 2% solut. strychnine nitrate hypodermically; or 1 or 2 drops of 1% solut. picrotoxin hypodermically. If respiration is arrested, rhythmically raise and lower arms from side of body to over head and back again.

Convallaria.—See under DIGITALIS.

Copper Compounds.—See under MERCURY COMPOUNDS.

Corrosive Sublimate.—See MERCURY COMPOUNDS.

Creosote.—See under Acid, Carbolic.

Croton Oil.—(A) Siphon out stomach with tube two or three times, using plenty water; or give emetic of apomorphine hypodermically (3 or 4 min. [0.2–0.25 Cc.] of 2% solut.), or mustard by mouth (30 grn. to 1 fl. oz. [2 Gm. to 30 Cc.] water), or of zinc sulphate (20 grn. to 1 fl. oz. [1.3 Gm. to 30 Cc.] water). (C) Give olive oil (1 fl. oz. [30 Cc.], white of egg, mucilage, milk, elm-bark tea or flaxseed tea.—(D) Give $\frac{1}{6}$ grn. (0.01 Gm.) morphine hypodermically, or $\frac{1}{4}$ grn. (0.015 Gm.) by mouth, or 20-drop doses of laudanum, to control pain and purging. Repeat when necessary. Stimulate with spirit camphor (5 drops in milk), brandy or whisky (3 or 4 fl. dr.

[12–15 Cc.] in water), or aromatic spirit ammonia (1 fl. dr. [4 Cc.] in water). Keep up body temperature with artificial heat.

Curarine or Curare.—(A) As this poison is usually introduced through a wound, an attempt should at once be made to suck it out. Ligate limb or part injured.—(B) Wash part with slightly alkaline solution potassium permanganate.—(C) Give 1 or 2 fl. dr. (4-8 Cc.) spirit nitrous ether.—(D) Maintain rapid rhythmic up and down movements of arms from side of body to over head and back again, so as to compel continuance of respiration until poison is eliminated, which usually occurs rapidly. Keep body warm by artificial heat.

Cyanides.—See ACID, HYDROCYANIC.

Cytisine or Laburnum Seeds.—(A) Siphon out stomach with tube several times, or induce vomiting with mustard (4 dr. to 1 fl. oz. [15 Gm. to 30 Cc.] water), zinc sulphate (20 grn. to 1 fl. oz. [1.3 Gm. to 30 Cc.] water), or apomorphine hypodermically (2 or 3 min. [0.12-0.2 Cc.] of 2% solut.).—(B) Give tannin (30 grn. [2 Gm.] to tumblerful water), and follow with siphon or emetic again. In absence of tannin, give copious draughts of strong tea, or decoctions of oak bark or walnut leaves.—(C) Give 1 oz. [30 Gm.] of laxative salt in plenty water.—(D) Give strong coffee, caffeine (1 or 2 grn. [0.06- 0.12 Gm.]), or brandy (2 to 4 fl. dr. [8-15 Cc.]), as stimulants. Rouse patient with alternate hot and cold douches.

Daturine.—See Belladonna.

Digitalis or Digitalin; Squill, Scillitoxin and Scillitin, Strophanthus or Strophanthin; Convallaria or Convallarin; Scoparius or Scoparin.—(A) Siphon out stomach repeatedly with tube, or evacuate it with emetic of mustard (4 dr. to 1 to 2 fl. oz. [15 Gm. to 30-60 Cc.] water), zinc sulphate (20 grn. to 1 fl. oz. [1.3 Gm. to 30 Cc.] water), or apomorphine hypodermically (3 to 5 drops of 2\% solut.).—(B) Before completing the siphoning, give tannic acid (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water), gallic acid (20 grn. in 1 fl. oz. [1.2 Gm. in 30 Cc.] water), copious draughts of strong tea, decoction of oak bark (1 oz. to 4 fl. oz. [30 Gm. to 120 Cc.] hot water), or iodine (1 grn. [0.06] Gm.]) with potassium iodide (10 grn. [0.6 Gm.]) in water (1 fl. oz. [30 Cc.]).—(C) Give saline cathartic with plenty water.— (D) As physiological antagonists give fluid extract quillaja (10 min. in \frac{1}{2} fl. oz. [0.6 Cc. in 15 Cc.] water), fluid extract senega (10 min. [0.6 Cc.] in water), tincture aconite (5 min. [0.3 Cc.]), or laudanum (15 min. [1 Cc.]). Stimulate with brandy (2 to 4 fl. dr. [8-15 Cc.] frequently), aromatic spirit ammonia (1 fl. dr. [4 Cc.] as required), or whisky (2 to 4 fl. dr. [8-15 Cc.]). Keep patient in reclining position, else fatal syncope may occur.

Duboisia or Duboisine.—See under Belladonna.
Dulcamara or Solanine.—See under Belladonna.

Elaterium.—See under Colchicum.

Ergot.—(A) Siphon out stomach repeatedly with tube, or evacuate with mustard (4 dr. in 1 fl. oz. [15 Gm. in 30 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or apomorphine (2 to 5 drops of 2% solut. hypodermically).—(B) Give tannin (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water), copious dranghts of strong tea or oak-bark decoction (4 dr. to 4 fl. oz. [15 Gm. to 120 Cc.] hot water).—(C) Administer 1 fl. oz. (30 Cc.) castor oil.—(D) As physiological antagonists give nitroglycerin (2 min. [0.12 Cc.] of 1% solut.), amyl nitrite by inhalation, or brandy (2 to 4 fl. dr. [8–15 Cc.] repeated as necessary). Use friction and artificial warmth, to steady temperature and circulation.

Eserine.—See Physostigma.

Ether.—See under Chloroform.

Fish Poison or Ptomaines.—(A) Siphon out stomach with tube, or evacuate with mustard (4 dr. in 1 fl. oz. [15 Gm. in 30 Cc.] water), zinc sulphate (20 grn. to 1 fl. oz. [1.3 Gm. to 30 Cc.] water), or apomorphine (2 to 5 min. [0.12-0.3 Cc.] of 2% solut. hypodermically.—(B) Give tannic acid (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water), copious draughts of strong tea or oak-bark decoction (4 dr. to 4 fl. oz. [15 Gm. to 120 Cc.] hot water). Follow by siphoning again or by emetic, if vomiting has stopped.—(C) Give 1 fl. oz. (30 Cc.) castor oil.—(D) The physiological antagonists are opium (1 or 2 grn. [0.06-0.12 Gm.] per dose), capsicum (15 to 20 min. [1-1.3 Cc.] of tincture), to control intestinal disturbances; solut. ammonium acetate (1 or 2 fl. dr. [4-8 Cc.]), to reduce febrile disturbances and relieve kidneys; and creosote and lime-water (1 fl. dr. [4 Cc.] of mixture containing 3 min. [0.2 Cc.] creosote to 1 fl. oz. [30 Cc.] lime water), to overcome nausea after stomach is emptied.

Fowler's Solution.—See under Arsenic.

Fungi.—See Mushrooms.

Gelsemium or Gelseminine.—(A) Siphon out stomach thoroughly with tube and plenty of water, or give emetic of mustard (4 dr. in 1 fl. oz. [15 Gm. in 30 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or hypodermic of apomorphine (2 to 4 min. [0.12–0.25 Cc.] of 2% solut.).—(B) Before siphoning is finished or before vomiting, give tannic acid (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water), gallic acid (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water), strong tea (copious amounts), or decoction of oak bark (4 dr. to 4 fl. oz. [15 Gm. to 120 Cc.] water).—(C) Give 1 fl. oz. (30 Cc.), castor oil.—(D) As physiological antagonists give tincture belladonna (20 min. [1.3 Cc.]), or atropine ($\frac{1}{80}$ grn. [0.0008 Gm.] hypodermically.

Stimulate heart with tincture digitalis (15 to 20 min. [1–1.3 Cc.]) or digitalin "German" ($\frac{1}{10}$ grn. [0.006 Gm.]), aromatic spirit ammonia (40 min. [8–15 Cc.]), brandy (2 to 4 fl. dr. [2.5 Cc.]), strong coffee (an abundance), and electricity. Rouse patient by hot and cold douches. If respiration ceases or is labored, rhythmically raise and lower the arms from side to over head and back again.

Glonoin.—See under AMYL NITRITE.

Gold Salts.—See under MERCURY COMPOUNDS.

Hyoscine.—Treat as Atropine, but give preference to hydrated chloral as physiological antagonist.

Hyoscyamus or Hyoscyamine.—See under Belladonna.

Ignatia.—See under STRYCHNINE.

Ink, Aniline.—Treat same as ACETANILIDE.

Iodine.—(A) Siphon out stomach or evacuate it with mustard (4 dr. to 1 fl. oz. [15 Gm. to 30 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or apomorphine hypodermically (2 to 5 min. [0.12–0.3 Cc.] of 2% solut.).—(B) Give abundance of boiled starch or boiled flour-paste, or give sodium thiosulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water).—(C) Give demulcent drinks of flaxseed tea, elm bark or gruel.—(D) Relieve pain with morphine ($\frac{1}{4}$ -grn. [0.015 Gm.] doses) or laudanum (15 to 20 min. [1–2 Cc.] every half-hour until relieved). Give amyl nitrite by inhalation, to check spasm.

Laburnum Seeds.—See under Cytisine.

Lactucarium.—See under OPIUM.

Larkspur.—See under STAPHISAGRIA.

Laudanum.—See Opium.

Lead Compounds and Barium Compounds.—(A) In acute cases evacuate stomach with tube, or with mustard (4 dr. to 1 fl. oz. [15 Gm. to 30 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. to 30 Cc.] water), or injection of apormorphine (2 to 5 min. [0.12-0.3 Cc.], of 2% solut.).—(B) Give dilute sulphuric acid (30 min. [2 Cc.]), or magnesium or sodium sulphate (4 dr. [15 Gm.] in tumblerful water.—(C) Give milk or demulcent drinks.—(D) For pain, give opium (1 or 2 grn. [0.06-0.12 Gm.]) per dose) or morphine $(\frac{1}{4} \text{ grn.} [0.015 \text{ Gm.}])$ and apply hot-water bag or hot fomentations to abdomen. In chronic lead-poisoning give sodium or calcium iodide (10 to 20 grn. [0.6-1.3 Gm.]) per dose) until system is saturated, and put patient on potassium-sulphide baths (1 or 2 oz. [30-60 Gm.]) per bath).

Lobelia.—(A) Siphon out stomach with tube, or if patient has not vomited, give mustard (4 dr. to 1 fl. oz. [15 Gm. to 30 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30

Cc.] water), or apomorphine hydrochloride hypodermically (2 to 5 min. [0.12–0.3 Cc.] of 2% solut.).—(B) Give tannin (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water), copious draughts of strong tea or oak-bark decoction (4 dr. to 4 fl. oz. [15 Gm. to 120 Cc.] hot water).—(C) Give 1 fl. oz. (30 Cc.) castor oil.—(D) As physiological antagonist give strychnine nitrate hypodermically (2 to 5 min. [0.12–0.3 Cc.] of 2% solut.) or brandy (2 to 4 fl. dr. [8–15 Cc.]); give laudanum for pain (15 to 20 min. [1–1.3 Cc.] per dose).

Lunar Caustic.—See SILVER COMPOUNDS.

Matches.—See Phosphorus.

Mercury, Gold, or Copper Compounds.—(A) If vomiting is not already profuse, empty stomach with tube, or with mustard (4 dr. to 1 fl. oz. [15 Gm. to 30 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or apomorphine hypodermically (2 to 5 min. [0.12–0.3 Cc.] of 2% solut.).—(B) Wash out stomach with solution of white of egg in water or milk, using it liberally and through tube if possible. In absence of eggs, chop up raw lean meat finely and diffuse through milk or water, and give. Again administer emetic or use siphon. For copper salts, give pure potassium ferrocyanide (15 grn. [1 Gm.] in tumblerful water). (C) Give potassium iodide (10 to 20 grn. [0.6–1.3 Gm.] every 2 or 3 hours).—(D) Relieve pain with morphine (\frac{1}{4} grn. [0.015 Gm.]) or laudanum (15 to 20 min. [1–1.3 Cc.]). Stimulate with brandy (2 to 4 fl. dr. [8–15 Cc.]) if necessary.

Morphine Salts.—See Opium.

Muscarine.—See Mushrooms.

Mushrooms or Muscarine, and Poisonous Fungi.—(A) Siphon out stomach with tube, or give emetic of mustard (4 dr. to 1 fl. oz. [15 Gm. to 30 Cc.] water), zinc sulphate (20 gm. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or apomorphine hypodermically (2 to 5 min. [0.12–0.3 Cc.] of 2% solut.).—(C) Give 1 fl. oz. (30 Cc.) castor oil, and copious enema.—(D) Give atropine hypodermically (2 or 3 min. [0.12–0.2 Cc.] of 1% solut.); or, after vomiting, give 20 to 30-drop doses of tincture belladonna by mouth, every half hour. Stimulate with brandy (2 to 4 fl. dr. [8–15 Cc.] doses) as required; and keep body warm.

Nicotine.—See Tobacco.

Nitrates.—See under Chlorates.

Nitrobenzene (Oil Mirbane).—(A) Siphon out stomach with tube, using plenty warm water; or give emetic of mustard (4 dr. in 1 fl. oz. [15 Gm. in 30 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or apomorphine hypodermically (2 to 5 drops of 2% solut.). Follow with

copious drinks of warm water as emetic acts.—(D) Give brandy (2 to 4 fl. dr. [8–15 Cc.] by mouth or rectum, or 1 to 2 fl. dr. [4–8 Cc.] hypodermically). Stimulate heart by weak, interrupted currents over chest. Rouse patient by douche. If respiration is embarrassed rhythmically raise and lower the arms from side to over head and back again, keeping this up until lungs functionate properly.

Nitroglycerin.—See under Amyl Nitrite.

Nitrous Oxide.—See under Chloroform.

Nux Vomica.—See STRYCHNINE.

Oil Bitter Almond.—See under ACID, HYDROCYANIC.

Oil Mirbane.—See NITROBENZENE.

Opium, Laudanum, Morphine, Codeine; Lactucarium; Cannabis Indica.—(A) Siphon out stomach with tube and copious amounts of water, or give emetic of mustard (4 dr. to 1 fl. oz. [15 Gm. to 30 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.2 in 30 Cc.] water), or hypodermic of apomorphine hydrochloride (8 to 10 min. [0.5-0.6 Cc.] of 2% solut.).—(B) While using siphon or before waiting for emetic to take effect, give successive amounts of potassium permanganate solution (1 or 2 grn. in 1 pint [0.06-0.12 Gm. in 480 Cc.] water). See that it is all removed by siphon or emetic. In absence of potassium permanganate, give tannic acid (30 grn. in 1 to 2 fl. oz. [2 Gm. in 30-60 Cc.] water), or copious supplies of strong tea.—(C) Give spirit nitrous ether in 1 fl. dr. (4 Cc.) doses, to facilitate excretion by kidneys.—(D) As physiological antagonist, administer plenty strong coffee, caffeine (2 or 3 grn. [0.12-0.2 Gm.]), atropine (2 or 3 min. [0.12-0.2 Cc.] of 1% solut. hypodermically), or tineture belladonna (10 to 15 min. [0.6-1 Cc.]); repeat every 15 minutes for 2 or 3 doses. Keep patient awake by shaking, striking with towel, applying cold water over face and chest, walking between attendants and applying electricity to chest muscles. Stimulate circulation by inhalations of amyl nitrite. If respiration is embarrassed, keep up rhythmic movements of arms from sides of body to over head and back again.

Phenacetin.—See under ACETANILIDE.

Phosphorus, Rat Poison, and Matches.—(A) Siphon out stomach with tube, or give emetic of copper sulphate (3 to 5 grn. in 1 fl. oz. [0.2–0.3 Gm. in 30 Cc.] water every five minutes until it acts), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or mustard (4 dr. to 1 fl. oz. [15 Gm. in 30 Cc.] water).—(B) Wash out stomach with water containing 1 fl. dr. oil turpentine. Give half-dram [2 Cc.] doses of old turpentine oil floating on water or mucilage, every half hour. Give charcoal or lime-water, to check local action on stomach.—(C) Give 1 oz. (30 Gm.) Epsom salt in tumblerful water, and 1 fl.

dr. (4 Cc.) spirit nitrous ether. Use catheter frequently, unless bladder is acting freely. Do not give oil or fat.

Physostigma and Physostigmine.—(A) Siphon out stomach with tube, or give emetic of mustard (4 dr. to 1 fl. oz. [15 Gm. to 30 Cc.] water), zinc sulphate (20 grn. to 1 fl. oz. [1.3 Gm. to 30 Cc.] water), or apomorphine hydrochloride hypodermically (2 to 5 min. [0.12–0.3 Cc.] of 2% solut.)—(B) Give tannin (30 grn. in 3 to 4 fl. oz. [2 Gm. in 90–120 Cc.] water), or large doses of strong tea.—(C) Give 1 fl. dr. (4 Cc.) of spirit nitrous ether. If necessary, use catheter.—(D) As physiological antagonists, give atropine hypodermically (1 or 2 min. [0.06–0.12 Cc.] of 1% solut.) until pupils dilate. Strychnine nitrate subcutaneously ($\frac{1}{12}$ grn. [0.005 Gm.]), or hydrated chloral (10 grn. [0.6 Gm.]) every 15 minutes. Administer liberal amounts of strong coffee, or give brandy (2 to 4 fl. dr. [8–15 Cc.]) as stimulants. If respiration is interfered with, keep up rhythmical up and down movements of arms from sides of body to over head and back again.

Phytolacca (Poke Berries of Poke Root).—(A) As it usually vomits and purges, it tends to eliminate itself; but free use of water with stomach-tube will help in its removal rapidly. As its emetic action is slow, in absence of tube, give hypodermic injection of apomorphine hydrochloride (2 or 3 min. [0.12–0.2 Cc.] of 2% solut.), or mustard (4 dr. to 1 fl. oz. [15 Gm. in 30 Cc.] tepid water), to hasten expulsion.—(D) Give aromatic spirit ammonia (1 fl. dr. [4 Cc.] doses), brandy (2 to 4 fl. dr. [8–15 Cc.] doses), or compound spirit ether (1 to 2 fl. dr. [4–8 Cc.] doses). To check excessive tenesmus and pain, give laudanum (10 to 20 min. [0.6–1.3 Cc.]) or morphine (\frac{1}{4} grn. [0.015 Gm.]). Stimulate and steady heart with tincture digitalis (10 to 20 min. [0.6–1.3 Cc.]), or digitalin "German" (\frac{1}{10} grn.).

Picrotoxin.—See under STRYCHNINE.

Pilocarpus or Pilocarpine.—(A) Siphon out stomach with tube, or give emetic of mustard (4 dr. to 1 fl. oz. [15 Gm. to 30 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or apomorphine hydrochloride hypodermically (2 to 5 min. [0.12–0.2 Cc.] of 2% solut.).—(B) Give tannin (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water), strong tea in abundance, or decoction of oak bark (4 dr. to 4 fl. oz. [15 Gm. to 120 Cc.]).—(D) As physiological antidote, give atropine hypodermically ($\frac{1}{160}$ grn. [0.001 Gm.]) or tincture belladonna (20 min. [1.3 Cc.]) per os, every 20 minutes until pupils are dilated.

Potassa.—See Alkalies.

Potassium Chromate and Dichromate.—See Acid, Chromic.

Potassium Cyanide.—See ACID, HYDROCYANIC.

Potassium Nitrate.—See under Chlorates.

Prussic Acid.—See Acid, Hydrocyanic.

Ptomaines.—See under Fish Poison.

Pulsatilla.—Siphon out stomach several times with tube, using plenty water for refilling; or give emetic of mustard (4 dr. in 1 fl. oz. [15 Gm. in 30 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or apomorphine hydrochloride hypodermically (2 to 5 min. [0.12–0.2 Cc.] of 2% solut.).—(D) Relieve depression with brandy (2 to 4 fl. dr. [8–16 Cc.] per dose), pain or tenesmus with laudanum (10 to 20 min. [0.6–1.3 Cc.]) as required; and support heart with tincture digitalis (20 min. [1.3]) or digitalin "German" ($\frac{1}{10}$ grn. [0.006 Gm.]).

Rat Paste.—See under Phosphorus or under Arsenic, according to composition.

Rhus Toxicodendron.—Usually the poisoning is due to external contact. Rub in well a saturated solut. lead acetate in diluted alcohol, and repeat for several days; 5% solut. cocaine hydrochloride or 10% cocaine oleate; solut. of 2 dr. (8 Gm.) lead acetate and 4 dr. (15 Gm.) ammonium chloride in 8 fl. oz. (240 Cc.) water. Internally give laudanum (10 to 20 min. [0.6–1.3 Cc.]) or strong coffee, to relieve nervous irritability

Sabadilla.—See under VERATRUM VIRIDE.

Savin, or Oil Savin, and Tansy or Oil Tansy.—(A) Siphon out stomach, refilling and emptying several times with abundance of water; give emetic of apomorphine hydrochloride hypodermically (2 to 5 min. $[0.12\text{-}0.3\,\text{Cc.}]$ of 2% solut.). If throat is not severely inflamed, mustard (4 dr. in 1 to 4 fl. oz. $[15\,\text{Gm.}]$ in 30 Cc.] water) can be used, or zinc sulphate (20 grn. in 1 fl. oz. $[1.3\,\text{Gm.}]$ in 30 Cc.] castor oil or 1 oz. $(30\,\text{Gm.})$ magnesium sulphate. Give demulcent drinks of flaxseed tea, barley water, elm-bark mucilage, or arrowroot pap.—(D) Allay pain with morphine ($\frac{1}{4}$ grn. $[0.015\,\text{Gm.}]$) or laudanum (10 to 20 min. $[0.6\text{-}1.3\,\text{Cc.}]$).

Scillain, Scillitin, or Scillitoxin.—See under DIGITALIS.

Scoparius.—See under DIGITALIS.

Silver Compounds.—(A) Siphon out stomach repeatedly with water containing tablesponful salt to pint; or give emetic of mustard (4 dr. in 1 to 4 fl. oz. [15 Gm. in 30–120 Cc.] water), or zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water) with some strong brine. Give large draughts of warm water.—(B) Give salt-solution, white of egg, or abundance of milk.—(C) Give demulcent drinks of elm-bark mucilage, flaxseed tea, gruel, or arrowroot pap.—(D) Relieve pain with morphine († grn. [0.015 Gm.]) or laudanum (10 to 20 min. [0.6–1.3 Cc.]).

Snake Bites.—(B) After sucking wound, apply or inject under skin alkaline solut. potassium permanganate containing 5 to 10 grn. to 1 pint (0.3–0.6 Gm. to 500 Cc.). In severe cobra-poisoning, it is customary to bleed patient on bitten limb and transfuse blood by other. Support heart by weak interrupted galvanic currents to chest near or over heart. Stimulate by inhalations of ammonia, and give aromatic spirit ammonia (30 to 60 min. [2–4 Cc.]) by mouth. If respiration is embarrassed, rhythmically raise and lower arms from sides to over head and back again.

Soda.—See Alkalies.

Solanine.—See under Belladonna.

Staphisagria (Stavesacre) and Larkspur.—(A) Siphon out stomach several times with tube, using plenty water; or give emetic of mustard (4 dr. in 1 to 4 fl. oz. [15 Gm. in 30-120 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or hypodermic injection of apomorphine hydrochloride (2 to 5 min. [0.12-0.2 Cc.] of 2% solut.).—(B) Before finishing siphoning, or while waiting for action of emetic, give tannic acid (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water), iodine (1 grn. [0.06 Gm.]) with potassium iodide (5 to 10 grn. [0.3-0.6 Gm.) in water (4 fl. oz. [120 Cc.]), liberal supplies of strong tea or decoction of oak bark (4 dr. to 4 fl. oz. 15 Gm. to 120 Cc.] water).—(D) Control spasms with inhalations of chloroform, or give hydrated chloral (30 grn. [2 Gm.]) or potassium bromide (2 dr. [8 Gm.]). Keep extremities warm. Rhythmically raise and lower arms from sides of body to over head and back again rapidly, until danger of asphyxia is over.

Stings of Bees, Hornets or Wasps.—Apply ammonia water or some alkaline solution; extract sting; use stimulants if necessary. If ammonia or an alkaline solution cannot be procured at once, apply onion.

Stramonium.—See under Belladonna.

Strophanthus and Strophanthin.—See under DIGITALIS.

Strychnine, Brucine, Ignatia, Nux Vomica, Picrotoxin and Cocculus Indicus.—(A) Repeatedly siphon out stomach with abundance of warm water, using tube. If no tube is available, give emetic of mustard (4 dr. in 1 to 4 fl. oz. [15 Gm. in 30–120 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or hypodermic injection of apomorphine hydrochloride (2 to 4 min. [0.12–0.25 Cc.] of 2% solut.); repeat in 15 minutes, if vomiting has not begun.—(B) Give tannic acid (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water), iodine (1 to 2 grn. [0.06–0.12 Gm.]) with potassium iodide (5 to 10 grn. [0.3–0.6 Gm.]) in water (1 fl. oz. [30 Cc.]), strong tea or decoction oak bark (4 dr. to 4 fl. oz. [15 Gm. to 120 Cc.] water).—(C) Give spirit nitrous ether (1 to 2 fl. dr. [4–8 Cc.]), and catheterize often.—(D) Control spasms by chloroform or

ether inhalations; or give hydrated chloral (30 grn. [2 Gm.] doses) or potassium bromide (in 1-dr. [4 Gm.] doses), thus keeping up gentle narcosis for several hours if necessary; or give inhalations of amyl nitrite. If there is any embarrassment of respiration, rhythmically and rapidly raise and lower arms from sides to over head and back again, continuing while there is danger to respiration.

Sulfonal and Trional.—(A) If seen in time, freely siphon out contents of stomach with plenty warm water through stomachtube. In absence of tube, give emetic of mustard (4 dr. in 1 to 4 fl. oz. [15 Gm. in 30–120 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc. water), or hypodermic injection of apomorphine hydrochloride (2 to 4 min. [0.12–0.25 Cc.] of 2% solut.).—(C) Give spirit nitrous ether (1 to 2 fl. dr. [4–8 Cc.]), and magnesium sulphate (1 oz. [30 Gm.] in tumblerful water). Give abundance of water made alkaline with sodium bicarbonate.—(D) Give plenty strong coffee or citrated caffeine (2 to 3 grn.).

Sulphuretted Hydrogen.—(B) Allow patient to breathe air containing chlorine gas.—(D) Supply plenty air, and rhythmically raise and lower arms continuously from sides to over head and back again; keep time with expansion and contraction of lungs.

Tansy.—See under SAVIN.

Tartar Emetic.—See Antimony Compounds.

Tin Compounds.—(A) Thoroughly siphon out stomach with tube, using plenty warm water; or give emetic of mustard (4 dr. in 1 to 4 fl. oz. [15 Gm. to 30–120 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or apomorphine hydrochloride hypodermically (2 to 4 min. [0.12–0.25 Cc.] of 2% solut.)—(B) Give copious draughts of milk or abundance of white of egg, or solut. ammonium carbonate (5 grn. in 4 fl. oz. [0.3 Gm. in 120 Cc.] water); milk of magnesia has also been recommended.—(C) Give flaxseed tea, elm-bark mucilage, gruel, or other demulcent drink. When pain is severe, give morphine ($\frac{1}{4}$ grn. [0.015 Gm.]) or laudanum (10 to 20 min. [0.6–1.3 Cc.]) as required.

Tobacco or Nicotine.—(A) If there is not free emesis, siphon out stomach with tube, using abundance of warm water; or give emetic of mustard (4 dr. in 1 to 4 fl. oz. [15 Gm. to 30–120 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or apomorphine hydrochloride hypodermically (2 to 4 min. [0.12–0.25 Cc.] of 2% solut.); repeating every 15 minutes till effective.—(B) Give tannic acid (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water) before vomiting has ceased or before last siphoning. Tannic acid wanting, give iodine (1 to 2 grn. [0.06–0.12 Gm.]) with potassium iodide (5 to 10 grn. [0.3–0.6 Gm.]) in water (1 to 4 fl. oz. [30–120 Cc.]); strong tea

or decoction of oak bark (4 dr. to 4 fl. oz. [15 Gm. to 120 Cc.] water) may be used.—(C) Give abundance of water, and spirit nitrous ether (1 fl. dr. [4 Cc.]).—(D) Give strychnine nitrate hypodermically ($\frac{1}{2}$ grn. [0.0024 Gm.]), or administer tincture nux vomica (30 min. [2 Cc.]) by mouth, as physiological antagonist. Stimulate with brandy or whisky (2 to 4 fl. dr. [4–8 Cc.] per dose), or spirit chloroform (20 to 40 min [1.3–2.6 Cc.]). Keep patient in recumbent position, body warm and head cold.

Turpentine Oil.—(A) If seen early enough, siphon out stomach several times with tube, using plenty of water; or give emetic of mustard (4 dr. to 4 fl. oz. [15 Gm. to 120 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or hypodermic injection of apomorphine hydrochloride (2 to 4 min. [0.12–0.25 Cc.] of 2% solut.).—(C) In absence of purging, give enema. Administer plenty water, linseed tea, elm-bark tea, or gruel. Relieve pain with morphine ($\frac{1}{4}$ grn. [0.015 Gm.]) or laudanum (10 to 20 min. [0.6–1.3 Cc.]). Apply hot fomentations to loins.

Tyrotoxicon (from Milk, Cheese or Ice-cream).—See under Fish Poison.

Veratrum Viride, Veratrum Album, Veratrine and Sabadilla.—(A) Thoroughly siphon out stomach with tube, using abundance of water to refill twice or more. Unless vomiting has been copious from action of drug itself, give, in absence of tube, emetic of mustard (4 dr. to 4 fl. oz. [15 Gm. to 120 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or hypodermic injection of apomorphine hydrochloride (2 to 4 drops of 2% solut.).—(B) Administer tannic acid (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water), iodine (1 or 2 grn. [0.06-0.12 Gm.]) with potassium iodide (5 to 10 grn. [0.3-0.6] Gm.]) in water (1 fl. oz. [30 Cc.]); or give copious amounts of strong tea.—(D) Overcome cardiac depression atropine hypodermically $(\frac{1}{120}$ grn. [0.0005 Gm.]); stimulate with hot coffee by mouth or rectum, aromatic spirit ammonia (30 min. [2 Cc.]) by mouth, brandy (1 fl. dr. [4 Cc.] hypodermically, or 2 to 4 fl. dr. (8-15 Cc.) by mouth or rectum); relieve pain with morphine (\frac{1}{4} grn. [0.015 Gm.]). Keep patient in recumbent position, with head lowest; apply electricity over pericardium, and if respiration is embarrassed, rhythmically continue to raise and lower arms from sides to over head and back again. Provide plenty fresh air.

Veronal.—Wash stomach with tannin solution; clear bowels with castor oil, give enemas, and induce diuresis; nutrient enemas to sustain strength; where respiration unsatisfactory lukewarm baths with cold water douche on head and shoulders; camphor and caffeine hypodermically when pulse weak; morphine during stage of excitement during recovery; watch for symptoms of pneumonia.

White Precipitate.—See MERCURY COMPOUNDS.

Zinc Compounds.—(A) Siphon out stomach several times with stomach-tube and plenty water; or give emetic of mustard (4 dr. to 4 fl. oz. [15 Gm. to 120 Cc.] water), zinc sulphate (20 grn. in 1 fl. oz. [1.3 Gm. in 30 Cc.] water), or hypodermic injection of apomorphine hydrochloride (2 to 4 min. [0.12–0.25 Cc.] of 2% solut.).—(B) Use carbonate or bicarbonate of sodium (4 dr. [15 Gm.]) in water used for siphoning, or give in water, to assist emesis. Give abundance of white of egg or milk. Administer tannic acid (30 grn. in 1 fl. oz. [2 Gm. in 30 Cc.] water) or give strong tea.—(D) Relieve abdominal pain with morphine ($\frac{1}{4}$ grn. [0.015 Gm.]), laudanum (15 to 20 min. [1–1.3 Cc.]), or hot fomentations.

RELATION OF PULSE AND TEMPERATURE.

TEMPERAT	URE.		Pulse.	TEMPERA	TURE.		Pulse.
98° F. cor	respo	nds with	60	103° F. ec	rrespon	ds with	110
100° F.	6.6	4.6	80	104° F.	4.6	**	120
101° F.	6.6	44	90	105° F.	44	"	130
102° F.	4.6	4.6	100	106° F.	6.6	"	140

APPROXIMATE MEASURES.

A teaspoonful = 1 fl. dr. (4 Cc.). A wineglassful = 2 fl. oz. (60 Cc.). A dessertspoonful = 2 fl. dr. (8 Cc.). A teacupful = 4 fl. oz. (120 Cc.). A tablespoonful = $\frac{1}{2}$ fl. oz. (15 Cc.). A tumblerful = 8 fl. oz. (237 Cc.).

APPROXIMATE EOUIVALENTS.

	0	001	Gm.	or	Cc.	=	$\frac{1}{60}$	grn.	or	min.
	0	.003	"	"	66	=		"	66	"
		.004	"	"	"	==	$\begin{array}{c} \frac{1}{20} \\ \frac{1}{15} \end{array}$	66	"	66
		008	"	"	"		1	"	"	66
		01	"	"	"	=	8 16 14 12 34	"	66	"
		015	"	"	"	=	1	"	"	"
		03	66	"	"	=	1	"	"	"
		05	"	"	"	· ==	$\frac{3}{4}$	"	"	"
		.06	"	"	"	=	1	"	66	66
	0.		66	"	"	=	$1\frac{1}{2}$	"	"	"
		.2	"	"	"	=	3	"	"	66
		25	"	"	"	=	4	"	66	"
		. 3	66	"	"	=	5	"	"	"
		. 5	"	"	"	=	8	"	46	"
	0.	. 6	"	"	66	=	10	"	"	"
		.8	"	"	66	=	12	66	"	66
	1		"	"	"	=	15	"	"	66
	4		66	"	66	=	1	dr.	or	fl. dr.
1	15		"	"	"	=	4	"	"	" "
6	30		66	"	"	=	1	OZ.	66	" OZ.
12			"	"	"	=	4	"	"	" "
23	37		"	"	"	=	8	"	"	" "
47	75		66	"	"	=	1	lb.	"	pint.
95	50		46	"	"	=	2	"	"	pints.

DOSE TABLE. TABULAR

Comprising (1) all the agents official in the United States, Germany and Great Britain; (2) the preparations of the National Formulary; (3) rarer medicaments; (4) the newer remedies, up to date.

Compiled from "Merck's 1907 Index," "Merck's Report," "Merck's Ready Refer-

ence," and other standard medical and pharmaccutical literature.

Unless otherwise stated, the doses mentioned are for adults, and per os. The figures in the first column of doses represent grains when the remedy is a solid, and figures in the first column of doses represent grains when the remedy is a solid, and minims when a liquid. In the second column the figures signify grammes in the case of dry substances, and cubic centimeters for liquids.

"Ph. G." stands for Pharmacopœia Germanica; "Br." for British Pharmacopœia; (Ecl). for eclectic; "Alc." or "Alcoh" for alcoholic; "Aqu." for aqueous; "Fl." for fluid; "Lvs." for leaves; "Rt." for root.

To determine the dose for children, divide the age by the age plus 12; the result represents the fraction of the adult dose suitable for the child. For example, a child represents the fraction of the adult dose suitable for the child. For example, a child

 $\frac{3}{3+12} = \frac{1}{5}$ of the adult dose. Of powerful narcotics, chilthree years old will require 3

dren will require scarcely more than one-half of this proportion. Children bear opiates poorly; while they stand comparatively large doses of arsenic, belladonna, ipecac,

mercurials, pilocarpine, rhubarb and some other purgatives, and squill.

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
пешечу	Min.	Cc.	recincery	Min.	Cc.
	MIIII.	ОС.		141111.	ОС.
	0.0	0.10	A () () 1:		
Abiaba	2-8	0.13 - 0.5	Acetpheneti d i n==		
Abrastol=Asaprol.	5-15	0.3 - 1.	Acetparaph e n e-		
Abroma Angustum.	20-30	1.3 - 2.	tidin=Phe-		
Absinthin	$1\frac{1}{2}-4$	0.1 - 0.25	nacetin	8-24	0.5 - 1.5
Absinthium	15-60	14.	Acet-Theocin Sod-		
ABSTRACT:			ium	3–5	0.2 - 0.3
Aconite	1/4-1/2	0.015 - 0.03	Acetum Digitalis.	10-60	0.6 - 4.
Aspidosperma	$\frac{1}{5} - 20$	0.3 - 1.3	Acetylamidoanti-		
Belladonna		0.03 - 0.1	pyrine	5-30	0.3 - 2.
Cannabis ind	1-3	0.06 - 0.1	Acetylphenylhy-	0 00	J. 2.
	1-3	$\begin{bmatrix} 0.00 & -0.2 \\ 0.06 & -0.13 \end{bmatrix}$		1/ 1	0.015— 0.06
Conium		$\begin{vmatrix} 0.00 & -0.13 \\ 0.06 & -0.2 \end{vmatrix}$	drazine	14-1 3-8	
Digitalis			Acetyltannin		
Gelsemium		0.06 - 0.2	Achroin	4	0.25
Hyoscyamus	2-5	0.13 - 0.3	ACID:		
Ignatia		0.06 - 0.2	Acetic, U. S. P.,	15-40	12.5
Ipecac		0.3 - 1.3	Diluted	120-240	8. —15.
Jalap	5-10	0.3 - 0.6	Agaricic	1/6-1/2	[0.01 -0.03]
Nux vom	1/4-1/2	[0.015 - 0.03]	Alpha-oxynaph-		
Phytolacea	5-15	0.3 - 1.	toic	1½-3	0.1 - 0.2
Pilocarpus	5-20	0.3 - 1.3	Alphatoluic	1 –3	0.06 - 0.2
Podophyllum	2-5	0.13 - 0.3	Anisic	5-15	0.3 - 1.
Senega	5-10	0.3 - 0.6	Arsenic	1-1 60-20	0.001-0.003
Valerian	5-15	0.3 - 1.	Max. single		0.005
Veratrum vir	1-2	0.06 - 0.13	Daily	$\frac{1}{12}$ $\frac{1}{6}$	0.01
Acetal		8. —12.			0.001-0.003
	3-10	$\begin{bmatrix} 0.2 & -12. \\ 0.2 & -0.6 \end{bmatrix}$	Arsenous	60 20	
Acetanilide			Benzoic	5-40	
Max., single	15	1.	Boric	5-15	0.3 - 1.
daily	60	4.	Borocitrie	5-20	0.3 - 1.3
Acetone	5-15	0.3 - 1.	Cacodylic		0.06 - 0.2
Acetone-chloroform			Caincie	2-8	0.13 - 0.5
=Chloretone	3-15	0.2 - 1.	Max.	15	1.
Acetophenone==			Camphoric	10-30	0.6 - 2.
Hypnone	2-5	0.13 - 0.3	Max. daily	60	4.
Acet-orthotoluide .	2-8	0.13 - 0.5	Carbolic	1/2-2	0.03 - 0.13
Acetozone	3-5	0.2 - 0.3	Max. single		0.12
Acet-paratoluide	10-30	0.6 - 2.	daily		0.5
nico-paratoruide	10 00	10.0 2.	dany	1	10.0

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
Itemedy	Min.	Cc.	Turney	Min.	Cc.
				M1111.	OC.
ACID:			ACID:		
Cathartic	2-6	0.13 - 0.4	Oxalic	1/2-1	0.03 - 0.06
Catharde Co	2-0	0.15 0.4	Mor single		
Cetraric == Ce-	11/2	0.1 0.9	Max. single		0.5
trarin	11/2-3	0.1 - 0.2	daily	24	1.5
Chromic	14-14 14-34 (twice	0.0025-0.015	Oxynaphtoic	1-3	0.06 - 0.2
Cinnamic	4-34	0.015 - 0.05	Paracresotic	2-20	0.13 - 1.3
(intravenously)	(twice	a week)	Max.	60	4.
Citric Cresotinic, Para-	10-30	0.6 - 2.	Phenylacetic	2-4	0.13 - 0.25
Cresotinic, Para-			Phosphoric	2-6	0.13 - 0.4
(as sodium			Diluted	20-60	1.3 - 4.
salt, q.v.)			Pierie	1/2-2	0.03 - 0.13
Cubebic	5-10	$\begin{bmatrix} 0.3 & -0.6 \\ 0.3 & -1.3 \end{bmatrix}$	Max.	5	0.3
Dibromogallic	5-20	0.3 - 1.3	Pipitzahoic	3-5	0.2 - 0.3
Di-iodo-salicylic.	8-20	0.5 - 1.3	Polygalic	1/4-1	0.015 - 0.06
Max.	30	2.	Propionylsalicy-		
Dithiosalicylic	15-25	11.6	lic	8-15	0.5 - 1.
Embelic	3-6	0.2 - 0.4	Propylacetic	3-5	0.2 - 0.3
Filicic, Amorph.	8-15	0.5 - 1.	Pyridine-tricarb-		
Formic (25%)	1-5	$\begin{bmatrix} 0.5 & -1. \\ 0.06 & -0.3 \end{bmatrix}$	oxylic	5-10	$\begin{array}{cccc} 0.3 & - & 0.6 \\ 0.5 & - & 1. \end{array}$
Gallic	5-20	0.3 - 1.3	Pyroligneous	8-15	0.5 - 1.
GallicGluconic	12-18dr	50. —70.	Quinic	8-20	0.5 - 1.3
Glycerinophosph.	1-5	0.06 - 0.3	Salicylic	10-40	0.6 - 2.5
Glycerino-salicy-			Salicylsulphonic.	5-10	0.3 - 0.6
lic	10-15	0.6 - 1.	Santoninic	1-5	0.06 - 0.3
Glyconic	12-		Sclerotic	1/2-1	0.03 - 0.06
diyeome	17 dr.	50. —70.	Max. daily	5	0.3
Gynocardic	1/2-3	0.03 - 0.2	Succinic	5-15	0.3 - 1
Hippuric	4-15	0.25 - 1.	Sulphanilic	10-20	0.6 - 1.3
Homotoluic	1-2	0.06 - 0.12	Sulphuric, arom.	10-20	0.0 - 1.3
Hydriodic, 43%	5-10		Diluted	15-30	1 2.
Dil	5-20	$\begin{bmatrix} 0.3 & -0.6 \\ 0.3 & -1.3 \end{bmatrix}$	Sulphurous	15-60	14.
Hydrobrom, dil	30-90	26.	Tannic	2-20	0.13 - 1.3
Hydrochloric	3-10	[0.2 - 0.6]	Tartaric	10-30	0.6 - 2.
Dil	10-30	0.6 - 2.	Valeric	2–10	0.13 - 0.6
Hydrocinnamic.	1-4	0.06 - 0.25	Max. single	10	0.6
Hydrocyanic, dil.	$\hat{2}$ - $\hat{5}$	0.13 - 0.3	daily	40	2.5
Hypophosphor-	-	0.10	Acidol	8–15	0.5 - 1.
ous (35%).	3-10	0.2 - 0.6	Acocantherin	1000	0.00006
Dil	10-60	0.6 - 4.	Aconapellin	$\begin{array}{c} \frac{1}{20} - \frac{1}{12} \\ 1 - 2 \end{array}$	0.003 -0.005
Iodic	1-3	0.06 - 0.2	Aconite Root		0.06 - 0.12
Oleic	5-15	$0.3^{\circ} - 1.$	Leaves	1-3	0.06 - 0.2
Lactic	15-30	1 2.	Aconitin, Eclectic.	$\frac{1}{20} - \frac{1}{12}$	0.003 -0.005 0.001 -0.003
Dil	30-120		Aconitine, Amorph.	60 20	0.0001-0.005
Laricie (Agaricie)	1/6-1/2	0.01 - 0.03	Cryst	600-200	0.0003
	daily	daily	Max. single	60	0.000
Metaphosphoric			daily	60 10 20	0.003
Dil	15-6	0 14.	From Aconitum		01000
Mono-iodosali-			Ferox	1200	0.00005
cylic	15-45	1. -3 .	2010/11	∡ o o	0.00015
Naphtionic	10-20	0.6 - 1.3	Acopyrine	5-10	0.3 - 0.6
Nitric dil	5-30	0.3 - 2.	Adonidin	1-1/	0.004-0.015
Nitro-hydro-	0 00		Max. single	$\frac{\frac{1}{16} - \frac{1}{4}}{\frac{1}{2}}$ $\frac{11}{2}$	0.03
chlor., dil	5-20	0.3 - 1.3	daily	11/2	0.1
Nucleinic	3,4	0.05	Adonis Vern	1-5	0.06 - 0.3
Oleic	8-15	0.5 - 1.	Max. single	8	0.5
Orthoamidosali-			daily	15	1.
cylic	3-8	0.2 - 0.5	Adrenalin:		
Osmic(Perosmic)	1 60	0.001	1:1000 solut	5-30	0.3 - 2.
(injection)	20-16	0.003 - 0.01	Adulsa vasaca	4	0.25 —

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
77	1	0.00	A . D. 1		
Æscoquinine	1-5	0.06 - 0.3	Ammonium Bisul-	10.20	000
Æsculus Hippocast.	20 100	28.	phate	10-30	0.6 - 2.
Bk	30-120	$\begin{vmatrix} 2. & -8. \\ 0.3 & -0.6 \end{vmatrix}$	Bisulphite	10-30	$\begin{bmatrix} 0.6 & -2. \\ 0.6 & -1.3 \end{bmatrix}$
Æthacol=Guëthol	5-10 30-60	$\begin{bmatrix} 0.3 & -0.6 \\ 2. & -4. \end{bmatrix}$	Borate	10-20 15-30	
Agaric		0.015 - 0.06	Camphorate	1-3	$\begin{vmatrix} 1. & -2. \\ 0.06 & -0.2 \end{vmatrix}$
Agathin	$\frac{1}{4}$ -1 2-8	0.13 - 0.5	Carbolate	2-6	0.13 - 0.4
Aghara (in infus.).	30-45	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Carbonate	5-20	0.3 - 1.3
Agniadin	2-4	0.12 - 0.25	Chloride	5-20	0.3 - 1.3
Agoniadin	2-4	0.15 - 0.25	Chloride, Fer-		
Agrimony (herb)	60-120	48.	rated	4-12	0.25 - 0.8
Agurin	8-15	0.5 - 1.	Citrate	40-320	$\begin{vmatrix} 2.5 & -20. \\ 0.2 & -0.4 \end{vmatrix}$
Airol	2-5	0.13 - 0.3	Embelate	3-6	
Ajakol—Guëthol	5-10	0.3 - 0.6	Fluoride	$ \begin{array}{c} $	0.005 - 0.05
Alantol	$\frac{1}{6} - \frac{1}{2}$ $60 - 240$	$\begin{vmatrix} 0.01 & -0.03 \\ 4. & -15. \end{vmatrix}$	Formate	5-10	0.3 - 0.6
Methylic	10-40	$\begin{vmatrix} 4. & -15. \\ 0.6 & -2.5 \end{vmatrix}$	Glycerinophos	3-6 4-15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Alcornoco Bk	30	$\begin{bmatrix} 0.6 & -2.5 \\ 2. \end{bmatrix}$	Hippurate	3-5	$\begin{bmatrix} 0.25 & -1. \\ 0.2 & -0.3 \end{bmatrix}$
Aletrin	1–3	0.06 - 0.2	Hypophosphite.	10-30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Aletris	5-10	$0.3^{\circ} - 0.6^{\circ}$	Hyposulphite=	10 00	2.
Alginose	240	15.	Thiosulphate		
Alkalithia (daily)	30-60	24.	Ichthyol - s u l -		
Alkekengi	6-12	0.4 - 0.8	phonate =		
Allium		2 4.	Ichthyol	3-15	0.2 - 1.
Allyl Sulphide	1-2	$0.06 - 0.13 \\ 0.3 - 0.6$	Nitrate	10-25	$\begin{array}{c} 0.6 & -1.5 \\ 0.06 & -0.3 \end{array}$
Tribomide	5-10 3-10	$\begin{bmatrix} 0.3 & -0.6 \\ 0.2 & -0.6 \end{bmatrix}$	Phenolsulphon	1-5	0.06 - 0.3
Alnuin	2-5	$\begin{bmatrix} 0.2 & -0.6 \\ 0.13 & -0.3 \end{bmatrix}$	Phosphate	5-20	0.3 - 1.3
Aloes (various)	2-20	0.13 - 0.3 0.13 - 1.3	Picrate	1/4-11/2 2-20	0.015 - 0.1
Purified	1-10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Succinate	1-3	$\begin{array}{c} 0.12 - 1.25 \\ 0.06 - 0.2 \end{array}$
Aloin	1/2-2	0.03 - 0.13	Sulphate	5-15	$0.3^{\circ} - 1.$
Max. single	4	0.25 —	Sulphite	5-20	0.3 - 1.3
daily		0.6 -	Sulphocarbol ==		
Alphanaphthol	2-5	0.13 - 0.3	Phenolsul-		
daily		$\frac{3}{2}$ - 6.	phonate.		
Alphol	8-15 1/2-2	$0.5 - 1. \\ 0.03 - 0.12$	Sulpho - ichthy -		
Alum		$0.03 - 0.12 \\ 0.3 - 1.$	olate == Ich- thyol	9 15	0.0 1
(emetic)		$\frac{1}{4}$. -8 .	Tartrate	3-15 5-30	$\begin{array}{ccc} 0.2 & -1. \\ 0.3 & -2. \end{array}$
Ammonioferric		0.3 - 1	Thiosulphate	5-30	0.3 - 2.
Aluminum Acet		02 06	Valerate	2-8	0.13 - 0.5
Carbonate		0.5 - 1.	and Iron Tart	10-30	0.6 - 2.
Caseinate	4-5	$\begin{bmatrix} 0.5 & -0.0 \\ 0.5 & -1. \\ 0.25 & -0.3 \end{bmatrix}$	Ammonol	5-20	0.3 - 1.3
Chloride	1-5	$\begin{bmatrix} 0.06 & - & 0.3 \\ 0.06 & - & 0.6 \end{bmatrix}$	Salicylate	8-20	0.5 - 1.3
Hydroxide Amapa - Milk (for	1–10	0.00 - 0.0	Ammo-Phenin	5-10	0.3 - 0.6
each year of		U	Ampelopsin	2-4	0.13 - 0.25
age in chil-			Max. single	$\frac{\frac{1}{4}-\frac{1}{2}}{\frac{1}{2}}$	0.015— 0.03 0.03
dren.)	2	0.12	daily	11/6	0.03
Amenyl	3/4	0.05 —	Amygdophenin	5-15	0.3 - 1.
Aminoform	5~15	0.3 - 1.	Amylamine Hydro-	0 .10	
Ammonamide	5-15	0.3 - 1.	chloride	3-15	0.3 - 1.
Ammonia Water,	4 40	0.0%	Amyl Nitrite	2 -5	0.13 - 0.3
Conc U. S. P		0.25 - 0.6	Salicylate (daily)	30	2.
Ammoning	10-30	$\begin{bmatrix} 0.6 & -2. \\ 0.3 & -1. \end{bmatrix}$	Valerate	3-6	0.2 - 0.4
Ammonium Acetate	5-15 15-30	$\begin{bmatrix} 0.3 & -1. \\ 1. & -2. \end{bmatrix}$	Amylene-chloral	8-30	0.5 - 2.
Arsenate	10 00	0.003-0.006	Hydrate	15-30	$\frac{1}{2}$. $-\frac{2}{6}$.
Benzoate		0.603 - 0.000	(hypnotic) Anacahuite (wood)	45-90	36.
Bicarbonate	5-15	0.3 - 1.	as decoction	60-150	4. —10.
	-		1	30 100	10.

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Anæsthesin	5	0.3	Antipyrine	5-15	0.3 - 1.
Anagallis (herb)	2-100		Max. single	30	2.
Analgen	5-15	0.3 - 1.	daily	90	$ \bar{6} $.
Max. single		1. —	Amygdalate	5-15	0.3 - 1.
daily	45	3. —	Salicylate	5-15	0.3 - 1.
Anchieta (Bk)	120	8.	Tannate	20-45	1.3 - 3.
(emetic)	180	12.	Antirheumaticum.	1-2	0.06 - 0.13
Andira (Bk)	10-30	0.6 - 2.	Antisepsin	2-8	0.13 0.5
Anemonin	1/4-1	0.015 - 0.06	Antisepsin=Brom-		0.0
Max. single	11/2	0.1 —	acetanilide		
daily	3	0.2	Antiseptol	1-5	0.06 - 0.3
Angelica Rt. & Seed	30-60	[24.]	Antispasmin	1/6-2	0.01 - 0.13
Angioneurosin =	30 00		Antithermin	1-6	0.06 - 0.4
Spt. glyceryl			Antithyroidin	8	0.5
nitrate	1-3	0.06 - 0.2	Max. daily	60	4.
Angostura Bk	10-60	0.6 - 4.	always begin		
Anhalonium	10-15	0.6 - 1.	with small		-
Aniline.	10 10	1.0	dose and in-		
Max. single	3	0.2	crease grad-		
daily	6	0.4	ually.		
Blue (Pure Blue)	5	0.3	Apiol, Cryst	5-15	0.3 - 1.
Camphorate	1/2-3	0.03 - 0.2	Max. single	15	1.
Sulphate	3/4-11/6	0.05 - 0.1	daily	60	4.
Max. single	3	0.2	Fluid	5-10	0.3 - 0.6
daily	6	0.4	Max. single	15	1.
Anilipyrine (daily)	15-30	1 2.	daily	30	$\bar{2}$.
Anthemin	1-3	0.06 - 0.2	Apiolin	3	0.2 —
Antiarin	100	0.0006	Apocodcine H y -		
Antiarthrin	6-10	0.4 - 0.6	drochlor	1/2-1	0.02 - 0.06
daily	90-150		Apocynin	1/3-1 1/2-2	0.03 - 0.12
Antichloren(daily).	1/6	0.01	Apocynum Rt	2-5	0.12 - 0.3
Antifebrin = Acet-	/6	0.01	(emetic)	15-30	1 2.
anilide	3-10	0.2 - 0.6	Apolysin	8-24	0.5 - 1.5
Max. single	15	1.	Apomorphine Hy-	J = 1	1.0
daily	60	4.	drochloride		
Antihemicranin	5-15	0.3 - 1.	Amorph.		
Antihydropin		0.3 - 1.	(subcut.)	11/2-3	0.1 - 0.2
Antikamnia	5-15	0.3 - 1.	Cryst (expect.)	1 1	0.001 - 0.003
Antikol	3-10	0.2 - 0.6	(emetic)	$\begin{array}{c} 1 & 1 \\ 60 & 20 \\ 1 & 1 \\ 20 & 8 \end{array}$	0.003 - 0.008
Antimony Arsenate	$\frac{1}{60} - \frac{1}{30}$	0.001-0.002	Max. single	1/2	0.02
Max. single	30	0.002	daily	1/3	0.06
daily	1/3	0.02	Arbutin	5-15	0.3 - 1.
Arsenite	100 30	0.0006-0.002	Max. single	15	1.
Max. single	30	0.002	daily	60	4.
daily	1/2	0.02	Arecoline-Ese r i n e		
Iodide	30 1/3 1/4-1	0.015 - 0.06	(1 : 1) (in		
Oxide (ous)	1-3	0.06 - 0.2	horse colic)	1-11/2	0.06 - 0.1
Oxysulphide(Sul-			Arecoline Hydro-		
phurated)	1-2	0.06 - 0.12	bromide	15 10	0.004 - 0.006
(emetic)		0.3 - 1.3	Argentol (daily)	15 10 15	1.
Sulphide, Black	5-15	0.3 - 1.	Arhovin	4-12	0.25 - 0.75
Sulphide Golden.	1/6-11/2	0.01 - 0.1	Aristochin (Aristo-		
and Potass. Tart.	$\frac{1}{32} - \frac{1}{8}$	0.002-0.008	quin)	5-10	0.3 - 0.6
	$\frac{1}{2}$ ev. 20	0.03 ev. 20	Arrhenal (daily)	1/2-11/2	0.03 - 0.1
(min.	min.	Arsacetin	3/4	$\begin{array}{c} 0.03 - 0.1 \\ 0.05 \end{array}$
Sulphurated			Arsenauro	5-15	0.3 - 1.
(Oxysulphide)	1-2	0.06 - 0.12	Arsenhemol	1-3	0.06 - 0.2
(emetic)	5-20	0.3 - 1.25	Arsenic Bromide	$\frac{1}{60} - \frac{1}{15}$	0.001-0.004
Tartrate	10	0.006	Max. single	1/6	0.01
Antinervin	10-20	0.6 - 1.3	Chloride	$\frac{1}{60} - \frac{1}{15}$	0.001 - 0.004
	1				

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
			D + 1	4.0	0.00
Arsenic Iodide	60-15	0.001 - 0.004	Basicin	1-3	0.06 - 0.2
Max. single	1/6 1/2	0.01	Bebeerine	1/2-3	0.03 - 0.2
daily	$\frac{1}{2}$	0.03	(antiperiodic)	6-15	0.4 - 1.
Peptonized	50 30	0.0012-0.002	Belladonna Lvs	1/2-2 1/2-2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Trioxide	20-20	0.001 - 0.002	Root	1/2-2	0.03 - 0.12
Max. single	12	0.005	Max. single	$\tilde{2}\frac{1}{2}$	0.15
daily	1 1/6 71/2	0.01	daily	8	0.5
Arsenoferratin	$7\frac{1}{2}$	0.5	Benzacetin	8-15	0.5 - 1.
Arsenoferratose	3–4 dr.	12. — 15.	Benzaldehyde	1/4-1	0.015 - 0.06
Arsen-Triferrin	5	0.3	Benzanalgen ==		
Arsylin	15	1.	Quinalgen	5-15	0.3 - 1.
Asafetida	5-15	0.3 - 1.	Benzanilide	$1\frac{1}{2}$ -15	0.1 - 1.
Asaprol	5-15	0.3 - 1.	Max. single	45	3.
Asarabacca (emetic)	30-60	[24.]	Benzene (Benzol)	2-10	0.13 - 0.6
Asclepin	2-4	0.13 - 0.25	Max. single	45	3.
Asepsin = Brom-			daily	180	$\begin{bmatrix} 12. \\ 0.3 \\ -2. \end{bmatrix}$
acetanilide.	2-8	0.13 - 0.5	Benzoin	5-30	0.3 - 2.
Asparagin	5-10	0.3 - 0.6	Benzoiodohydrin,		
Aspidium	30-90	[26.]	Saccharated	00.040	
Aspidosperma Bk	15-60	$ \overline{1} \overline{4}. $	(daily)	60-240	
Aspidospermine,			Benzonaphthol	5-15	0.3 - 1.
Amorph	1-2	0.06 - 0.13	Benzoparacresol	4-8	0.25 - 0.5
Cryst	60-30	0.001-0.002	Benzosalin	8-15	0.5 - 1.
Sulphate Cryst	$\begin{array}{c} {}^{1}_{6} - {}^{1}_{30} \\ 5 - 30 \end{array}$	0.001-0.002	Benzosol	3-15	0.2 - 1.
Aspirin	5-30	0.3 - 2.	Benzosulphinide	2-5	0.12 - 0.3
Aspirophen	10-15	0.6 - 1.	Benzoylanilide	3-10	0.2 - 0.6
Asquirrol (5% so-			Benzoyleugenol	8–15	0.5 - 1.
lut. hypod.)	15	1.	Benzoyl - guaiacol	0.45	
Asurol	$1\frac{1}{2} - 2\frac{1}{2}$	0.1 - 0.15	=Benzosol.	3–15	0.2 - 1.
Atoxyl	1/2-3	0.03 - 0.2	Berberine Hydro-		
Atropin (Eclectic).	20 12	0.003-0.005	chloride	1/2-1/2	0.03 - 0.1
Atropine (& salts).	120 60 60	0.0005-0.001	(antiperiodic)	8-15	0.5 - 1.
Max. single	60	0.001	Sulphate	2-1/2	0.03 - 0.1
daily	20	0.003	(antiperiodic)	8-15	0.5 - 1.
Hydrochloride	100 60	0.0006-0.001	(tonic)	1/2-1	0.03 - 0.06
Methylbromide	30	0.002	Betanaphthol	3-8	0.2 - 0.5
Methylnitrate =			Max. single	15	1.
Eumydrine.			daily	60	4.
D	1000		Benzoate	5-15	0.3 - 1.
BALSAM:	F 00	0.9 1.05	Betin	2-4	0.13 - 0.25
Canada	5-20	$\begin{bmatrix} 0.3 & -1.25 \end{bmatrix}$	Betol	4-8	0.25 - 0.5
Fir	5-30	0.3 - 2.	Bibirine == Bebeer-	1/ 11/	0.02 0.1
Gurjun	10-60	$\begin{bmatrix} 0.6 & -4. \\ 0.2 & 2 \end{bmatrix}$	Rioforrin	$\frac{1}{2}$ - $\frac{1}{2}$ 240-480	$\begin{bmatrix} 0.03 & -0.1 \\ 15 & -20 \end{bmatrix}$
Peru	5-30	$\begin{bmatrix} 0.3 & -2. \\ 0.3 & 2 \end{bmatrix}$	Bioferrin		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Tolu	5-30	$\begin{bmatrix} 0.3 & -2. \\ 2. & -4. \end{bmatrix}$	Biogen (doily)	450-750	
Traumatic	30-60	$\begin{bmatrix} 2. & -4. \\ 0.02 & 0.2 \end{bmatrix}$	Bioson (daily)		
Baptisin	1/2-5 1-8	0.03 - 0.3	Bismal	2-5 4-8	$\begin{bmatrix} 0.13 & -0.3 \\ 0.25 & -0.5 \end{bmatrix}$
Eclectic	1/5		Bismon	8-15	$0.25 - 0.5 \\ 0.5 - 1.$
Merck Barium Chloride	72-0	0.03 - 0.3	Bismuth Albumin-	0-10	0.0 1.
	10-1/2	0.000- 0.1		F 15	0.2 1
Max. single daily	10	0.6	ate	5-15	$\begin{bmatrix} 0.3 & -1. \\ 0.3 & -1. \end{bmatrix}$
	1.1/	0.006 0.00	Benzoate		
Iodide Nitrate	10-72	0.006 - 0.03	Betanaphthol Carbolate	5-15 5-15	$\begin{bmatrix} 0.3 & -1. \\ 0.3 & -1. \end{bmatrix}$
Max. single	10-1/2	0.006— 0.03 0.006— 0.1 0.2			
daily	10	0.2	Citrate Lactate		$\begin{vmatrix} 0.06 - 0.2 \\ 0.3 - 1. \end{vmatrix}$
Sulphide			Loretinate	3-15	$\begin{bmatrix} 0.3 & -1. \\ 0.2 & -0.3 \end{bmatrix}$
Barosmin	$\frac{1}{2}$ -1 2-4	$\begin{bmatrix} 0.03 & -0.06 \\ 0.13 & -0.25 \end{bmatrix}$	Methylene - digal-	0-0	0.2 - 0.3
Barutin		$\begin{bmatrix} 0.13 & - & 0.25 \\ 0.2 & - & 0.5 \end{bmatrix}$	late=Bismal	2-5	0.13 - 0.3
Basham's Mixture			Nitrate (Tri-)		$\begin{vmatrix} 0.13 & -0.5 \\ 0.3 & -0.6 \end{vmatrix}$
basham s Mixture.	240-400	15 50.	Nitrate (Iri-)	9-10	0.5 - 0.0

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Bismuth Oxide	5-15	$\begin{bmatrix} 0.3 & -1. \\ 0.3 & -0.4 \end{bmatrix}$	Bromine	1-3	0.06 - 0.2
Oxybromide	5-6	0.3 - 0.4	Bromipin (10%)	60-240	
Oxylodide (Sub-			Bromochinal	10-12	0.6 - 0.75
iodide)	1-5	0.06 - 0.3	Bromocoll	15-75	1. -5 .
Peptonized	30-60	$\begin{vmatrix} 2. & -4. \\ 0.2 & -0.5 \end{vmatrix}$	Bromoform	2-20	drops
Phenolsulphonate	3-8	0.2 - 0.5	Max. single	8	0.5°
Phosphate, sol-	0.40		daily	25	1.5
uble	3-10	$\begin{bmatrix} 0.2 & -0.6 \\ 0.3 & -1. \end{bmatrix}$	Bromo-hemol	15–30	1 2.
Pyrogallate	5-15	$\begin{bmatrix} 0.3 & -1. \\ 0.2 & -0.5 \end{bmatrix}$	Bromol=Tribrom-	0.40	
Resorcinated	3-8	0.2 - 0.5	phenol	3-10	0.2 - 0.6
Salicylate, Acid.	5-10	0.3 - 0.6	Bromural	5-10	0.3 - 0.6
Salicylate (Basic)			Bronchitis, drops, (Ecl.)	F 10	0000
=Subsali-	P 1P	0.3 - 1.	(Ect.)	5-10	0.3 - 0.6
cylate	5-15		Brucine (and salts).	12-/2	0.005 - 0.03
Subcarbonate	5-30 4-8	$ \begin{array}{cccc} 0.3 & -2. \\ 0.25 & -0.5 \end{array} $	Bryonin	$\begin{array}{c} \frac{1}{12} - \frac{1}{2} \\ $	$\begin{bmatrix} 0.001 - 0.003 \\ 1. & -4. \end{bmatrix}$
Subgallate Subiodide ==	4-8	0.25 - 0.5	Butyl-Chloral Hy-	19-00	1. — 4.
Oxyiodide	1-5	0.06 0.3	drate	5-30	0.3 - 2.
Subnitrate	5-40	0.3 - 2.5	Max. single	45	3.
Subsalicylate	5-15	$\begin{bmatrix} 0.3 & -2.5 \\ 0.3 & -1. \end{bmatrix}$	daily	60	4.
Sulphocarbol a t e	0 10	0.0	dany	00	1.
=Phenolsul-			Cadmium Sulphate.	1_1/	0.005 - 0.01
phonate.			Max. single	$\frac{1}{12}\frac{1}{6}$	0.1
Tannate	10-30	0.6 - 2.	daily	6	0.36
Valerate	1-3	0.06 - 0.2	Cæsium Bitartrate.	4	0.25
and Ammon. Citr.	$\hat{2}_{-5}$	0.13 - 0.3	Bromide	$\bar{4}$	0.25
and Cerium Sali-		0.20	Chloride	2-5	0.13 - 0.3
cylate	5-15	0.3 - 1.	and Ammon.		0.20
and Cinchonid.			Bromide	15-45	13.
Iodide	1/6-3/4	0.01 - 0.05	Rubid. & Ammon.		
Bismuthan	1/6-3/4 8-15	0.5 - 1.	Bromide	15-45	1. — 3.
Bismutose Bisol == B i s muth	30-60	24.	Caffeine (and salts).	1-5	0.06 - 0.3
Bisol = Bis muth			Max. single	10	0.6
phosp h a t e,			daily	30	2.
soluble	3-10	$\begin{bmatrix} 0.2 & -0.6 \\ 0.6 & -1. \end{bmatrix}$	Arsenate	30	0.002
Blatta	10-15		per day	1/4	0.015
Blenal	15	1.	Citrated	2-10	0.13 - 0.6
Blennostasine	5-20	$\begin{bmatrix} 0.3 - 1.3 \\ 0.06 - 0.2 \end{bmatrix}$	max. single	10	0.6
Boldin (Glucoside).	1-3	0.06 - 0.2	daily	30	2.
Boldine (Alkaloid).	$\frac{1}{30} - \frac{1}{10}$	0.002-0.006	Hydrobromide	2-6	0.13 - 0.4
Bonducin	1-3	0.06 - 0.2	Triiodide	11/2-4	0.1 - 0.25
BoraxBornyval	20-40	$\frac{1.3}{0.25} - 2.5$	and Sod. Benz	3–10	0.2 - 0.6
	4 30–90	$\begin{bmatrix} 0.25 \\ 2. \\ -6. \end{bmatrix}$	and Sodium Citrate	3-10	0.2 - 0.6
Boroglycerin	5-10	$\begin{bmatrix} 2. & -6. \\ 0.3 & -0.6 \end{bmatrix}$	and Sodium	9-10	0.2 - 0.6
Borol	15-60	$\begin{bmatrix} 0.3 & -0.0 \\ 1. & -4. \end{bmatrix}$	Hydrobrom	3-10	0.2 - 0.6
Brayerin	15-30	$\begin{bmatrix} 1 & 1 & 1 \\ 1 & -2 & 1 \end{bmatrix}$	and Sod Solier		
Branzagin	1.5	0.06 - 0.3	and Sod. Salicy.	1-2	$\begin{array}{c} 0.2 & -0.6 \\ 0.06 & -0.12 \end{array}$
Brenzeain	1.0	0.00 0.0	Calcinol		0.12 - 0.3
Bromanilide	1-8	0.06 - 0.5	Calcium Benzoate.		$0.12 - 0.3 \\ 0.6 - 2.$
Bromalbacid	15-30	1 2.	Borate		0.6 - 0.3
Bromal Hydrate	3-15	0.2 - 1.	Bromide		0.6 - 2.
Bromalin	20-60	$1.\overline{3} - 4.$	Bromo-iodide		0.3 - 0.6
Bromamide	5-15	0.3 - 1.	Cacodylate		0.03 - 0.12
Bromantifebrin ==			Caesium and	-	
Brom a c e t-		-	Ammonium		
anilide.			Chloride		13.
Bromethylformin			Carbolate	2-5	0.13 - 0.3
= Bromalin	20-60	$\begin{bmatrix} 1.3 & -4. \\ 0.6 & -1.3 \end{bmatrix}$	Carbonate		0.6 - 2.5
Brometone	10-20	0.6 - 1.3	Chloride	5-40	0.3 - 2.5
			·		

DOSE TABLE.

Remedy						
Min. Cc. CalciumEosolate Ferrophospho- actate 3-8 0.2 - 0.5 Glycerinophospho- 3-8 0.2 - 0.6 Glycerinophosphate 25 solut S-10 0.3 - 0.6 Cantharidin S-10 0.2 - 0.6 Hydroxide S-10 0.3 - 0.2 Cantharidin S-10 0.000000000000000000000000000000000		Grn.	Gm.		Grn.	Gm.
CalciumEosolate S-15 0.3 -1 Cannabis Indica 2-5 0.12 -0.3	Remedy			Remedy		
Seriophosphose Carbon place Ca		Min.	Cc.		Min.	Cc.
Seriophosphose Carbon place Ca	01: 12 14	F 15	0.2 1	Canadia India	0.5	0.10 0.2
Actate 3-8 0.2 0.5 0		5-15	0.3 - 1.			
		3_8	02 - 05			
Hydrochloro-phosphate (25 solut) 5-10 0.3 -0.6 Capsicin 76-7 0.00004 0.0006 Capsicin 76-7 0.0006 0.0006 0.0006 Capsicin 76-7 0.0006 0.0006 Capsicin 76-7 0.0006 0.0006 0.0006 0.0006 0.0006 Capsicin 76-7 0.0006			0.2 - 0.6			0.03 - 0.12
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			0.3 - 1.			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		0 10		Max. single		0.0006
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(25 solut)	5-10		Capsicum	1-8	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1/2-4	0.03 - 0.25	Carbon Disulphide.	3-10	0.2 - 0.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		10-30	0.6 - 2.	Carniferrin	3-8	0.2 - 0.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.40		Caroid	2-5	0.12 - 0.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3-10	0.2 - 0.6	Carpaine (daily)	5-13	0.012 - 0.02
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Todate		0.4 — 0.3	Hydrochloride	10 16	0.006 - 0.01
	May daily		1 - 0.5	Cartnamus Dla	20 60	$\frac{4}{9}$. — 8.
			0.2 - 0.6			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.2 - 0.6			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.06 - 0.13	Casein-Sodium		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Peroxide		0.2 - 0.6			$\frac{1}{4}$ 60.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Phenate	2-5	0.12 - 0.3	Castor, Canad, and		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		P 1P	00 1	Siberian	2-15	0.12 - 1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.3 - 1.		5-30	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Antimoniated		0.6 - 1.3		1-5	0.06 - 0.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Ceanothin (Ecl.)	1-2	0.06 - 0.13
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.01 - 0.00	Cellotropin	5-8	0.3 - 0.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Salicylate	8-20	0.5 - 1.3		1 1/	0.005 0.01
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1/2-11/2	0.03 - 0.1		12	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sulphide, Yellow.	11/2-3	[0.1 - 0.2]			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sulphite	1–5	0.06 - 0.3	Cerberin	240-60	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Cerebrum Dried	30-60	2 - 4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		E 15	0.2 1			0.06 - 0.2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			$\begin{bmatrix} 0.3 & -1. \\ 0.2 & -0.6 \end{bmatrix}$	Oxalate		0.06 - 0.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0 10	0.0	Max. single		[0.3]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$1\frac{1}{2}-5$	0.1 - 0.3			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	and Iron Lacto-			Valerate		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Ceridin	$1\frac{1}{2}-5$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.06 - 0.2			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Chargool	10 60	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.02 - 0.00	Chelidonine Phosph	11/6-3	0.0 - 1.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Calomelol		4 - 6	Sulphate	11/2-3	0.1 - 0.2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		00 00	1. 0.	Tannate	3	0.2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1-10	0.06 - 0.6	Chelidonium		0.6 - 2.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Carbolated			Chelonin		0.06 - 0.13
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Citrated		0.2 - 0.6	Chenopodium		0.6 - 2.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Monobromated	2-5	0.13 - 0.3	Chimaphilin	2-4	0.13 - 0.25
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Salicylated	1-5	0.06 - 0.3			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cannahin (Regin-	1-0	0.00 - 0.5			0.60 - 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1/1-1	0.015 - 0.06	Chlorala mide		1 _ 3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1/3-1		Chloral-ammonia	15-30	1 2.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cannabine	11/2-4	0.1 - 0.25	Chloralbacid	8-30	0.5 - 2.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tannate	8-15	0.5 - 1.	Chloral-caffeine		0.2 - 0.4
Cannabinon	Max. single					
		30	2.			
	Cannabinon	1/2-11/2	0.03 - 0.1			
daily 0 0.1 max. single 10 0.	Max. single	6	0.4			
		<u> </u>	10.2	III III SINGIE	'0	0.

			1		
	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Chloralimide	15-30	12.	Colchicine Salicy-		
Max. single	45	3.	_ lated	80	0.00075
daily	90	6.	Tannate	60 15	0.001 - 0.004
Chloralose	3-12	0.2 - 0.8	Colchicum, Corm	$\frac{1}{60} - \frac{1}{15}$ $1 - 10$	0.06 - 0.6
Max. single	12	0.8	Seed	1-5	0.06 - 0.6 $0.06 - 0.3$
Chloraloxime	10-20	0.6 - 1.3	Colchisal	700	0.0006
Chloral-urethane	10-45	0.6 - 3.	Collargol	1-3	0.06 - 0.2
Chloretone	3-15	0.2 - 1.	Collaurin	1/2-1	0.06 - 0.2 $0.03 - 0.06$
Chlorine Water	60-240	415.	Collinsonin	2-4	0.13 - 0.25
Chlorobrom	60-120	48.	Colocynth	3-10	0.2 - 0.6
Chlorodyne	5-20	0.3 - 1.3	Max. single	10	0.6
Chloroform	5-20	0.3 - 1.3	daily	15	1.
Max.	30	2.	Colocynthin (Glu-		
Chlorogenine	1-8	0.06 - 0.5	coside)	1/6-2/5	0.01 - 0.04
Chloropepsoid	60-120		Eclectic	1/1-1	0.015-0.06
Chromium Sulphate	4-8	0.25 - 0.5	Columbin	1/4-1 1/2-1	0.03 - 0.06
Trioxide	1_1/60	.0025— 0.01	Condurangin	1_1/	0.006 - 0.015
Chrysarobin	$\begin{array}{c} \frac{1}{24} - \frac{1}{6}0 \\ \frac{1}{8} - \frac{1}{4} \\ 5 - 45 \end{array}$	0.008-0.015	Condurango	10-14 5-40	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Cimicifuga	5-45	0.3 - 3.	Confection Opium	5-20	0.3 - 1.3
Cimicifugin	1/2-2	0.03 - 0.13	Pepper	60-120	$\frac{1}{4}$. $-\frac{1}{8}$.
Cinchona	$\frac{1}{5}$ $\frac{1}{15}$	0.3 - 1.	Scammony		0.6 - 2.
(antiperiodic)	40-120	$\begin{vmatrix} 2.5 & -8. \end{vmatrix}$	Senna	120-240	8. —15.
Cinchonidine (&	10 120	2.0	Sulphur	60-120	
salts)	1-2	0.06 - 0.13	Turpentine	60-120	
(antiperiodic)	15-30	1 2.	Coniine Hydrobrom		0.001-0.004
Iodosulphate	1-5	0.6 - 0.3	Conium Fruit	1-5	0.06 - 0.3
Salicylate	5-20	$\begin{vmatrix} 0.0 & 0.0 \\ 0.3 & -1.3 \end{vmatrix}$	Herb	1-5	0.06 - 0.3
Cinchonine (& salts)	1-2	0.06 - 0.13	Contradolin		0.20 - 0.3
(antiperiodic)	15-30	$\begin{vmatrix} 0.00 & 0.15 \\ 1 & -2. \end{vmatrix}$	Convallamarin	1/2-1	0.03 - 0.06
Cinnaldehyde	1/2-2	0.03 - 0.12	Max. single	1	0.06
Cinnamon	10-30	0.60 - 2.12	daily		0.3
Cinnamyl-eugenol.	10 00	0.0 2.	Convallaria Rt		0.06 - 0.6
subcut.	2-8	0.13 - 0.5	Flowers & Lvs	5-15	0.30 - 1.
Citarin	15-30	$\begin{vmatrix} 0.13 & 0.5 \\ 1. & -2. \end{vmatrix}$	Convallarin	2-4	0.13 - 0.25
Citrocoll (daily)	60-90	$\frac{1}{4}$. $-\frac{5}{6}$.	Convolvulin	1-3	0.06 - 0.2
Citrophen	8-15	0.5 - 1.	Copaiba		0.60 - 4.
Max. daily	90	6.	daily	60-120	
Citrullin	1/6-1/8	0.01 - 0.02	Copper Acetate		0.008-0.015
Clavin	1/3	0.02	Max. single	3	0.2
Cobalt and Potass.	/3	0.02	daily	6	0.36
Nitrite	1/-1/6	0.015 - 0.03	Arsenate	30 1/8	0.002-0.008
Coca Lvs	14-1/2 $15-60$	1 4.	Arsenite	100-25	0.0006
Cocaine (& salts)	1/2-11/6	0.03 - 0.1		100 25	0.0025
Max. single	$\frac{1}{2}$ - $\frac{1}{2}$	0.12	Max. single	1	0.06
daily	6	0.36	Carbonate	1 1/1	0.004-0.015
Carbolate	$\frac{1}{12}$ $\frac{1}{6}$ $\frac{1}{2}$ $\frac{1}{2}$	0.005- 0.01	Chloride	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0.008-0.015
Hydrochlor	1/2-11/9	0.03 - 0.1	Iodide	1-1/	0.0040.015
Cochineal	2-10	0.12 - 0.6	Nitrate	310-1/2	0.005 - 0.01
Codeine (& salts).	1/2-2	0.03 - 0.13	Max. single	1/2	0.03
Max. single	2^{-}	0.12	Oxide, Black	3/-11/6	0.05 - 0.1
daily	5	0.3	Oxide, Black Max. single	3/4-11/2 8	0.5
Phosphate (sub-			daily	15	1.
cut)	1/2-1	0.03 - 0.06	Phosphate	1/_1/	0.008-0.03
Cola.	1/2-1 15-60	1 4.	Subacetate	1/8-1/4	0.008 - 0.015
Colchicein	120 60	0.0005—	Sulphate	1/6-1/6	0.01 - 0.02
CONCLUSION OF THE CONCLUSION O	120 60	0.001	(emetic)	1/6-1/3 2-5	$0.01 - 0.02 \\ 0.13 - 0.3$
Colchicine	$\frac{1}{120} - \frac{1}{30}$	0.0005—	Sulphide	1/8-1/2	0.008— 0.03
	120 30	0.002			
Max. single	30	0.002	* In tetanus 1/6	grn. (0.0	1) may be in-
daily	12	0.005	jected.	(0.0	
	12		1		

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
200-120-13	Min.	Cc.		Min.	Cc.
Copper & Ammon.		-	Damiana	30-120	$\begin{bmatrix} 2. & -8. \\ 0.13 & -0.3 \end{bmatrix}$
Sulph	1/2-2	0.03 - 0.13	Damianin	2-5	0.13 - 0.3
Max. single	½-2 3	0.2	Daturine	250 60	0.00025—
daily	6	0.36			0.001
Cordol	15-30	12.	Delphinine	60-20	0.001 - 0.003
Cordol Coriamyrtin (Max.)	60	0.001	Dermatol	4-8	0.25 - 0.5
Cornin	2-4	$\begin{bmatrix} 0.13 & -0.25 \\ 0.003 & 0.01 \end{bmatrix}$	Diabetin	1-2 oz.	30. —60.
Cornutine	20-1/6 1-1/8	0.003 - 0.01	Diacetylmorphine		
Citrate	20-1/8	0.003-0.008	Hydrochloride	12-1/6	0.005 - 0.01
Coronillin	1 10	0.6 daily	Diacetyl-tannin=		
Corpus Luteum	ī	0.06	Tannigen	5-30	0.3 - 2.
Corydalin (Ecl.)	1-3	0.06 - 0.2	Max. daily	60	4.
Coryfin	2-5	$ \begin{bmatrix} 0.06 - 0.2 \\ 0.12 - 0.3 \end{bmatrix} $	Diaphtherin	8-15	0.5 - 1.
Cosaprin	3-15	0.2 - 1.	Diaphthol	8-15	0.5 - 1.
Cotarnine Hydro-	1		Diaspirin	5-15	0.3 - 1.
chloride =			Diastase	1-3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Stypticin	3/4-4	[0.05 - 0.25]	Taka	1-5	0.06 - 0.3
Phtalate=Styptol	3/4-21/2	0.05 - 0.15	Diathesin	8-15	0.5 - 1.
Coto Bk	5-15	$\begin{bmatrix} 0.05 & - & 0.15 \\ 0.3 & - & 1. \end{bmatrix}$	Diethylketone	8-15	0.5 - 1.
Cotoin	2-3	0.13 - 0.2	in mania	25-45	1.5 - 3.
Max. single	5	0.3	Digalen	200	0.0003
daily	15	1.	Digipuratum	$1-1\frac{200}{2}$	0.06 - 0.1
Creatin	1-2	0.06 - 0.13	Digitalein	64-16	0.001 - 0.004
Creatinine	1-2	0.06 - 0.13	Digitalin (Ecl.)	1/8-1/2	0.003 - 0.03
Creolin-Pearson	2-15	0.13 - 1.	French	250 60	0.00025
	20-80	1.25 - 5.			0.001
Creosotal	240	15.	Max.	$\frac{1}{30}$	0.002
Creosote, beech-			German	$\begin{array}{c} \frac{1}{10} - \frac{1}{2} \\ 1 - 3 \end{array}$	0.006 - 0.03
wood Max. initial	1-5	0.06 - 0.3	Digitalis	1-3	$\begin{array}{cccc} 0.06 & - & .02 \\ 0.5 & - & 1. \end{array}$
Max. initial	5	0.3	Digitalon	8–15	0.5 - 1.
daily	15	1.	Digitoxin	$\frac{1}{250} - \frac{1}{120}$	
-Calcium Chlor-					-0.0005
hydro-phos-			Max. single	30	0.002
phate	5-10	0.3 - 0.6	daily	18	0.004
Carbonate	15-30	$\begin{bmatrix} 1. & -2. & 1 \end{bmatrix}$	Dionin	1/4-1	0.015 0.06
Phosphate	15-30	12.	Max. single	$1\frac{1}{3}$	0.08
daily	90	6.	daily	Э	0.3
Phosphite	1-15	$\begin{bmatrix} 0.06 - 1. \\ 0.2 - 0.6 \end{bmatrix}$	Dioscorein	1-4	0.06 - 0.25
Valerate	3-10	0.2 - 0.6	Diosmal		0.12 - 0.6
Cresalol, Para	5-15	0.3 - 1.	Diplosaldaily	5-15	0.5 - 1.
Cresol, Meta	1-3	0.06 - 0.2	daily	30-60	2 4.
Crocus Sativ	5-30	0.3 - 2.	Dithion	3-15	$\begin{array}{cccc} 0.2 & -1. \\ 0.5 & -1. \end{array}$
Cryogenine	8-24	0.5 - 1.5	Diurazin	8-15	0.5 - 1.
Cubebs	15-60	1 4.	Diuretin Max. daily	15	1.
Cupro-hemol	3-6	0.2 - 0.4	Max. daily	120	8.
Max. daily	24	1.5	Dormiol	8-30	0.5 - 2.
Curare Max. single	12-1/6	0.005 - 0.01	Dover's Powder	5-20	$\begin{array}{ccc} 0.3 & -1.3 \\ 0.3 & -0.6 \end{array}$
Max. single		0.02	Duboisia Lys	5-10	0.3 - 0.6
daily		0.06	Duboisine (& salts)		0.0002-0.001
Curaril	38	2.4	Max. single	60	0.001
Curarine	60 12	0.001-0.005	daily		0.003
Cusso. see Kousso.	1.0	0.00	Dulcin	$\frac{1}{10} - \frac{2}{5}$	0.006 - 0.024
Cypripedin		0.06 - 0.2	Duotal Guaiacol	4 4"	0.05
Cypripedium Rt		0.6 - 2.	Carbonate.	4-15	0.25 - 1.
Cystogen	5	0.3	Duotonal	5-10	0.3 - 0.6
Cystopurin	10-15	0.6 - 1.	Loston's Com	60 100	4 0
Cytisine Hydrobro-	1 -1	0.003-0.005	Easton's Syrup	60–120	4. — 8.
mide	$\frac{1}{20} - \frac{1}{12}$		Eigon, Alpha-	15 45	1 2
Hydrochlor Cytisine Nitrate	24 12 1 1	0.0025-0.005	sodium Eigon, Beta		$\frac{1}{1}$. $-\frac{3}{2}$.
Cytisme Mitrate	20-12	0.000-0.000	Eigon, Deta	15-45	1 3.

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Elaterin	$\frac{1}{20-12}$	0.003 - 0.005	Ethyl Acetate==		
Max. single	1/6 1/8-1/2	0.01	Acetic Ether	10-30	0.6 - 2.
Elaterium	1/8-1/2	0.008 - 0.03	Bromide	*5-10	0.3 - 0.6
Elix. Chlorof. Co.,			Carbamate==		
N. F	30-60	24.	Urethane	4-20	0.25 - 1.3
Phosphorus, N. F.	30-120	$ \tilde{2}$: $-\tilde{8}$:	Hypnotic (in		
Elixirs, N. F	60-240	416.	3 portions)	30-45	23.
Emetin, Resinoid	60 30	0.001 - 0.002	Max, single	75	5.
(emetic)	1/8-1/4	0.008 - 0.015	daily	150	10.
Emetine Alkaloid	120 60	0.0005—	Formate	60-120	4 8.
		0.001	Iodide	5-15	0.3 - 1.
_ (emetic)	$\frac{1}{16}\frac{1}{8}$ $1\frac{1}{2}$	0.004 - 0.008	Lactate	8-15	0.5 - 1.
Emodin	$1\frac{1}{2}$	0.1	Salicylate	5-10	0.3 - 0.6
EMULSION:			Valerate	1-2	0.06 - 0.13
Ammoniac	240-480		Ethylene Bromide.	1-2	$ 0\ 06\\ 0.13 $
Asefetida	120-360		Chloride	1-5	0.06 - 0.3
_ Chloroform	60–120		Max. single	15	1.
Enesol	1/6	0.01	daily	45	3.
Enterin	5-15	$\begin{bmatrix} 0.3 & -1. \end{bmatrix}$	Eucalypteol (daily)	4-25	0.25 - 1.5
Eosote	3–10	0.2 - 0.6	Eucalyptol	5-15	0.3 - 1.
Ephedrine Hydro-		0 000 0 010	Eucodin (daily)	3–5	0.2 - 0.3
chlor	10 5	[0.006-0.012]	Eudoxine	5-15	0.3 - 1.
Pseudohydro-		0 000 0 010	Eugenoform	5-15	0.3 - 1.
chloride	$\frac{1}{10-5}$ $\frac{1}{5}$ $\frac{1}{2}$	0.006 - 0.012	Eugenol	8-30	0.5 - 2.
Epiosin	15/2	$\begin{bmatrix} 0.1 \\ 1 \end{bmatrix}$	Max. single	45	3.
Ergone	15-60	$\begin{bmatrix} 1 & -4 & 1 \\ 1 & 2 & 1 \end{bmatrix}$	Eumenol	60	4.
Ergot	20–90	1.3 - 6.	Eumydrin	$\frac{1}{60} - \frac{1}{24}$ $4 - 8$	0 001-0.0025
Ergotin: Bombelon	10-30	0.6 - 2.	Eunatrol	11/ 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	2-10	0.12 - 0.6	Feloria	$\frac{1\frac{1}{2}-6}{1\frac{1}{2}-6}$	0.1 - 0.4 $0.1 - 0.4$
Bonjean Denzel	5_10	0.12 - 0.6	Eclectic Euonynin Merck	1/2-3	$0.1 - 0.4 \\ 0.03 - 0.2$
Eclectic	5-10 1-1/2 10-75	0.004— 0.03	Eupatorin	1-3	0.05 — 0.2
Kohlmann, Lig.	10-75	0.601 - 5.	Eclectic	1-3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Wernich dried	20	1.3	Euphorbin	1/-3	0.015 - 0.2
Liquid	60	4.	Euphorin	1/4-3 8-15	0.5 - 1.
Soft	30	$ \hat{2} $	Euporphin	1 1	0.001-0.005
Wiggers	1/2-11/2	0.02 - 0.1	Eupurpurin	$1-\frac{1}{60}$	0.06 - 0.25
Yvon	10-20	0.6 - 1.3	Eupyrine	15-30	1. — 2.
Ergotinine	240	0.00025	Euquinine (tonic).	1/2-2	0.03 - 0.13
Ergotinine Citrate	220		(antipyretic)	⁸ −15	0.5 - 1.
Ergotinine Ergotinine Citrate 0.1 % solut.			(antiperiodic)	15-30	1 2.
subcut	10-20	0.6 - 1.3	Europhen	1/2-11/2	0.03 - 0.1
Ergotole	5-20	0.3 - 1.3			0.0012
Erythrol Tetrani-			Eurythrol	60-120	4 8.
trate	1/2-1	0.03 - 0.06	Euscopol	100-50	0.0006—
Erythrophleine Hy-			Exalgine	2-5	0.13 - 0.3
drochlor	$\frac{1}{32-16}$ $\frac{1}{4}-1$	0.002 - 0.004	Exodin	15-45	1. -3 .
Erythroxylin	1/4-1	[0.015 - 0.06]	EXTRACT:		
Esculin	5-15	0.3 - 1.	Absinth., Alcoh.	5-20	0.3 - 1.3
Eseridine	30-10	0.002-0.006	Aqu	5-10	0.3 - 0.6
Eserine-pilocarpine	3-6	0.2 - 0.4	Achillea, Alcoh.	5-20	0.3 - 1.3
73 . 0.11	horse	horse	Aconite Lys. Alc.	1/6-1/2	0.01 - 0.03
Eserine Salicylate	120 - 30	0.0005—	Rt	1/4-1/2 1/6-1	0.015— 0.03
17/1	10.10	0.002	Adonis Vern., Aq.	20 00	0.01 - 0.06
Ether	10-40	$\begin{bmatrix} 0.6 & -2.5 \\ 0.6 & -2. \end{bmatrix}$	Aletric Alech	30-60	$\frac{2}{0}$ $\frac{4}{0}$
Acetic	10-30	$\begin{bmatrix} 0.6 & -2. \\ 2 & 4 \end{bmatrix}$	Aletris, Alcoh	1/2-3	0.03 - 0.2
Ozonized	30-60	$\begin{vmatrix} 2. & -4. \\ 0.12 & -0.6 \end{vmatrix}$	Aloes (various)	1-6	0.06 - 0.4
Petroleum	2-10 1-2	0.12 - 0.0	*21/ 5 A dec (1	0.90(%)	og inhalatic=
Valeric		$\begin{vmatrix} 0.06 - 0.12 \\ 0.2 - 1. \end{vmatrix}$	*2½—5 fl. drs. (1	0-20 Cc.)	as innaiation
Ethoxycaffeine	3-15	0.2 - 1.	anesthetic.		

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
			7		
EXTRACT:	0.45		EXTRACT:		0.10
Anthemis, Aqu	3-15	$\begin{bmatrix} 0.2 & -1. \\ 0.2 & 1. \end{bmatrix}$	Cimicif uga	2-6	0.13 - 0.4
Apium, Alcoh	10-20	$\begin{vmatrix} 0.6 & -1.3 \\ 0.06 & -0.25 \end{vmatrix}$	Cinchona	1-10	$ \begin{bmatrix} 0.06 - 0.6 \\ 0.13 - 0.3 \end{bmatrix} $
Apocynum Cannab., Alc.	1-4	$\begin{vmatrix} 0.00 & -0.25 \\ 0.06 & -0.25 \end{vmatrix}$	Alcoh., Dry (antiperiodic)	2-5 15-30	$\begin{vmatrix} 0.13 & - & 0.3 \\ 1. & - & 2. \end{vmatrix}$
Apple, Ferrated	3-15	0.00 - 0.20	Cnicus Aqu	5-10	$\begin{bmatrix} 1. & -2. \\ 0.3 & -0.6 \end{bmatrix}$
Arenaria, Agu	30	2.	Coca, Alc., Dry	4-15	0.25 - 1.
Arenaria, Aqu Arnica Flowers.	3-10	0.2 - 0.6	Coffee (Green)		
Rt	1-2	[0.06 - 0.13]	Alcoh	3-10	0.2 - 0.6
Aspidosperma,			Cola, Alcoh., Dry	2-5 1/2-2 3	0.13 - 0.3
Alc	2-5	0.12 - 0.3	Colchicum, Rt	$\frac{1}{2}$ -2	0.03 - 0.13
Aqu	2-5	0.12 - 0.3	Max. single	3	0.2
Aurant, Amar.,	2-10	0 12 0 6	Good Ale Dry	12	0.8
Alcoh	30-60	$\begin{bmatrix} 0.13 & -0.6 \\ 2. & -4. \end{bmatrix}$	Seed, Alc., Dry: Max. single	3/4	0.05
Bael Belladonna Lvs.	30-00	2. – 4.	daily	$1\frac{74}{1}$	0.1
Alc	1/8-1/2	0.008- 0.03	Soft: single	1	0.06
Max. single	1	0.06	daily	$\tilde{2}$	0.12
daily	3	0.2	Acetic	1-3	0.06 - 0.2
Lvs. Aqu., Dry	1/4-1	0.015 - 0.06	Max. single	4	0.25
Rt., Alcoh	$\frac{1}{12} - \frac{1}{4}$	0.005-0.015	daily	15	1.
Berberis Aquif.,	0.0	0 10 0 4	Collinsonia	4-10	0.25 - 0.6
Alcoh Betula Alba Aqu.	$\frac{2-6}{15-30}$	$\begin{vmatrix} 0.13 - 0.4 \\ 1 2. \end{vmatrix}$	Colocynth	1-3	$\begin{bmatrix} 0.06 & - & 0.2 \\ 0.2 & - & 0.6 \end{bmatrix}$
Bistort, Aqu	8-15	$\begin{bmatrix} 1 & - & 2 \\ 0.5 & - & 1 \end{bmatrix}$	Compound Condurango, Alc.	3-10 3-8	$\begin{bmatrix} 0.2 & -0.6 \\ 0.2 & -0.5 \end{bmatrix}$
Blackberry, Aqu.	5-10	0.3 - 0.6	Conium, Alcoh	3-10	0.2 - 0.6
Bryonia, Alcoh .	2-6	0.13 - 0.4	From inspiss.	0 10	0.0
Buchu, Alcoh	5-10	0.3 - 0.6	juice	1/2-1	0.03 - 0.06
Cahinca	15-30	12.	Fruit	1/2-2	0.03 - 0.13
Calamus, Dry	2-6	0.13 - 0.4	Max. single	$\tilde{2}$	0.12
Calendula, Alcoh	2-6 4-20	$\begin{vmatrix} 0.13 - 0.4 \\ 0.25 - 1.3 \end{vmatrix}$	Convellerie Ale	10	0.6
Calumba, Alcoh. Alc., Dry	2-10	0.23 - 1.3	Convallaria, Alc. Cornus Flor	1-4 5-10	$\begin{bmatrix} 0.06 & - & 0.25 \\ 0.3 & - & 0.6 \end{bmatrix}$
Cannab. Ind	1/4-1	$\begin{vmatrix} 0.13 - 0.6 \\ 0.015 - 0.06 \end{vmatrix}$	Coto	1-3	0.06 - 0.2
Max. single	$\frac{1}{2}$	0.12	Crocus, Alcoh	2-6	0.13 - 0.4
daily	5	0.3	Cubeb	2-10	[0.13 - 0.6]
Capsicum Aqu., Dry	$\begin{array}{c} \frac{1}{10} - \frac{1}{2} \\ 5 - 10 \end{array}$	[0.006 - 0.03]	Curcuma, Alcoh.	1-5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Aqu., Dry	5–10	0.3 - 0.6	Cynogloss. Aq	1-5	0.06 - 0.3
Cardenia, Aq.,	E 10	02 06	Cypripedium	2–5	0.13 - 0.3
Dry Carduus Aqu	5–10 5	$\begin{bmatrix} 0.3 & -0.6 \\ 0.3 & \end{bmatrix}$	Damiana (Tur-	5-20	0.3 - 1.3
Cascara Amarga,	U	0.0	nera) Digitalis	1/4-1/2	0.015— 0.03
Powd	5-10	0.3 - 0.6	Alcoh., Dry	1/6-1	0.01 - 0.06
Sagr., Dry	2-10	0.12 - 0.6	Max. single	1/4-1/2 1/6-1 2 5	0.12
Soft	5-15	0.3 - 1.	daily	5	0.3
Cascarilla, Alc	2-6	0.13 - 0.4	Drosera	1-3	0.06 - 0.2
Aqu.	8-24	0.5 - 1.5	Duboisia	1/4-1	0.015 0.06
Catechu, Aqu., Dry	5-20	0.3 - 1.3	Dulcamara, Alc Ergot	5-20 5-15	$ \begin{array}{cccc} 0.3 & -1.3 \\ 0.3 & -1. \end{array} $
Caulophyllum,	3-20	0.5 — 1.5	Eriodictyon, Alc.	4-12	$\begin{vmatrix} 0.3 & -1. \\ 0.25 & -0.8 \end{vmatrix}$
Alcoh.	2-5	0.13 - 0.3	Erodium, Aqu.		0.20
Chelidonium,			daily	60	4.
Alcoh	5-20 20-75	$\begin{bmatrix} 0.3 & -1.3 \\ 1.3 & -3. \end{bmatrix}$	Erythræa, Aqu	5-30	0.3 - 2.
Aqu	20-75	$\begin{bmatrix} 1.3 & -3. \end{bmatrix}$	Eucalyptus, Al-	1.0	0.00
Chionanthus	3-10	$\begin{bmatrix} 0.2 & -0.6 \\ 0.5 & -1. \end{bmatrix}$	coh., Dry	1–3	0.06 - 0.2
Chrysophyllug	8–15	0.5 - 1.	Eugenia Jambol.	10-40	0.6 - 2.5
Chrysophyllum, Aqu., Dry	2-5	0.13 - 0.3	Seed, Alcoh. Euonymus	2-5	0.0 - 2.3 0.13 - 0.3
Cicorium	20-40	$\begin{vmatrix} 1.3 & -2.5 \\ 1.3 & -2.5 \end{vmatrix}$	Eupator. Perfol.	4-10	0.25 - 0.6
Cicuta, Alcoh		0.2 - 0.6	Purpur	5-10	0.3 - 0.6
					1

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
EXTRACT:			EXTRACT:		
Fabiana (Pichi).	3-12	0.2 - 0.8	Lactuca Canad	10-30	0.6 - 2.
Fennel	10-60	$\begin{vmatrix} 0.2 & -0.5 \\ 0.6 & -4. \end{vmatrix}$	Lactucarium	2-10	0.00 - 2.00 - 0.6
Frangula, Aqu.,	10 00	0.0 1.	Max. single	12	0.8
Dry	3-10	0.2 - 0.6	daily.	40	2.6
Frax. Sambucif.			Lappa, Alc	4-8	0.25 - 0.5
Fucus, Dry	1-5	0.06 - 0.3	Leptandra	3-10	0.2 - 0.6
Fumaria, Aqu.	10-60	0.6 - 4.	Levisticum Alc.	8-25	0.5 - 1.5
Galanga, Ethereal	1-3 8-15	$\begin{vmatrix} 0.06 - 0.2 \\ 0.5 - 1. \end{vmatrix}$	Lobelia, Lys	1/2-2 8-25	$\begin{vmatrix} 0.03 - 0.13 \\ 0.5 - 1.5 \end{vmatrix}$
Galega, Aqu Garcinia	1-2	$\begin{vmatrix} 0.5 & -1. \\ 0.06 & -0.13 \end{vmatrix}$	Lupulin, Alcoh Lycopus Virg	5-10	$\begin{bmatrix} 0.5 & -1.5 \\ 0.3 & -0.6 \end{bmatrix}$
Gelsemium, Al-	1 2	0.00	Male Fern =	9-10	0.0
coh., Dry	1/4-1/2	0.015 - 0.03	Oleoresin	120-240	8. —15.
Gentian	1/4-1/2 2-10	0.13 - 0.6	Malt	240	15.
Geranium	5-10	0.3 - 0.6	Dry	60-240	4. —15.
Gossypium, Al-	0.10		Marrubium	3-10	0.2 - 0.6
coh., Dry	3-10	0.2 - 0.6	Matico, Alc	5-10	0.3 - 0.6
Granatum, Alcoh., Dry	5-10	0.3 - 0.6	Matricaria, Alc Mezereum, Dry	2-8 1-3	$0.13 - 0.5 \\ 0.06 - 0.2$
(tenifuge)	30-90	$\begin{vmatrix} 0.3 & - & 0.6 \\ 2. & - & 6. \end{vmatrix}$	Monesia	2-5	0.00 - 0.2 0.13 - 0.3
Gratiola	1-8	0.06 - 0.5	Myrobalan, Aqu.	4 10	0.25 - 0.6
Grindelia, Aqu	3-10	0.2 - 0.6	Nicotiana, Alc	1-10 1-1 1/0-1/0	0 006-0 06
Guaiac	3-10	0.2 - 0.6	Nux. Vom., Alc	1/8-1/2	0.008 - 0.03
Guarana, Dry	2–5	0.13 - 0.3	Aqu	1/8-1/2 1/2-3	0.03 - 0.2
Hamamelis, Al-	0.10		Max. single	1	0.06
coh., Dry Hellebor, Niger	3-10	0.2 - 0.6	Orium Agu	3	0.2
(emmen.)	$\frac{72^{-1}}{3^{-10}}$	$\begin{bmatrix} 0.03 & -0.1 \\ 0.2 & -0.6 \end{bmatrix}$	Opium, Aqu	$\frac{1}{4}$ -1	$\begin{bmatrix} 0.015 - 0.06 \\ 0.12 \end{bmatrix}$
Viridie	3-10 14-34 11/2 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Max. single daily	5	0.12
Viridis	11/2	0.1	Papaver, Alc	1-4	0.06 - 0.25
daily	8	0.5	Phellandrium,		
Hematoxylon	10-20	0.6 - 1.3	Alc	2-5	0.13 - 0.3
Humulus, Alcoh.	2-5	0.13 - 0.3	Physostigma	$\frac{1}{12}$ $-\frac{1}{4}$	0.005 - 0.015
Aqu	4-10	$\begin{vmatrix} 0.25 - 0.6 \\ 0.2 - 0.6 \end{vmatrix}$	Max. single	$\frac{1}{12}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{3}{4}$	0.03
Hydrastis Hydrocotyle	3-10 3-10	$\left egin{matrix} 0.2 & - & 0.6 \ 0.2 & - & 0.6 \end{array} \right $	Phytolacca Ber-	%4	0.05
Hyoscyamus	1-3	0.06 - 0.2	ries	5-15	0.3 - 1
Max. single	3	0.2	Rt	1/4-6	$\begin{bmatrix} 0.3 & -1. \\ 0.015 - 0.36 \end{bmatrix}$
daily	10	0.6	Pichi (Fabiana)	$\frac{1}{4}$ -6 $\frac{3}{-12}$	0.2 - 0.8
Seed, Dry Ignatia, Alc.,Dry	1/2-1	0.03 - 0.06	Pilocarpus, Dry.	2–10	$0.13 - 0.6 \\ 0.3 - 1.$
Ignatia, Alc., Dry	1/2-1 1/8-1/2 3/4	0.008— 0.3	Pimpinella	515	$\begin{bmatrix} 0.3 & -1. \\ 0.2 & -0.4 \end{bmatrix}$
Max. single	2	$\begin{bmatrix} 0.05 \\ 0.12 \end{bmatrix}$	Pinus Sylvest	3-6 3-10	$\begin{array}{cccc} 0.2 & -0.4 \\ 0.2 & -0.6 \end{array}$
daily Inula, Alcoh	5-10	$\begin{vmatrix} 0.12 \\ 0.3 \\ -0.6 \end{vmatrix}$	Piper, Methyst	3-10 2-8	0.13 - 0.5
Inecac	1/0-1/	0.008-0.015	Piscidia	2-8	0.13 - 0.5 $0.13 - 0.5$
(emetic)	11/2-21/2	0.1 - 0.15	Plantago	30-75	2 5.
Deemetinized.	4-8	[0.25 - 0.5]	Podophyllum	2-5	[0.13 - 0.3]
Iris Versic	2-6	0.13 - 0.4	Polygala amara	3-10	0.2 - 0.6
Jalap	2-5	[0.13 - 0.3]	Polymnia	1/2-3	0.03 - 0.2
Juglans Cinerea.	10-30	$\begin{bmatrix} 0.6 & -2. \\ 1. & -4. \end{bmatrix}$	Populus Balsam.	30-60	$\begin{bmatrix} 2. & -4. \\ 0.2 & -0.6 \end{bmatrix}$
Regia Juniper Berries	15-60 5-15	$\begin{bmatrix} 1. & -4. \\ 0.3 & -1. \end{bmatrix}$	Populus nigra Pulsatilla	3-10	0.2 - 0.6 0.015 - 0.06
Soft	5-15	$\begin{bmatrix} 0.3 & -1. \\ 0.3 & -1. \end{bmatrix}$	Max. single	1/4-1 2	0.013 0.00
Kamala	10-20	0.6 - 1.3	daily	$\bar{6}$	0.36
Kava-kava	5-30	0.3 - 2.	Pyrethrum. Alc.	4-8	0.25 - 0.5
Kousso, Alcoh.	30-60	24.	Quassia, Alc., Dry	1-5	0.06 - 0.3
Krameria, Alc	5-15	$\begin{bmatrix} 0.3 & -1. \\ 0.02 & 0.12 \end{bmatrix}$	Aqu.,Dry	2-5	0.13 - 0.3
Lactuca, Alc	1/2-2 10	$\begin{bmatrix} 0.03 & -0.13 \\ 0.6 & \end{bmatrix}$	Quebracho, Dry.	2-5 3-10	$\begin{array}{c} 0.13 - 0.3 \\ 0.2 - 0.6 \end{array}$
Max. single daily	40	$\begin{bmatrix} 0.6 \\ 2.6 \end{bmatrix}$	Quillaja	2-5	0.13 - 0.3
uany	10	12.0	Quintage		0.10

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
100mcay	Min.	Cc.		Min.	Cc.
EXTRACT:	1		Faralhaid	1/1	0.00 0.06
	9 10	0.0	Fer-Cremo'	¹ / ₃ -1 3-5	$\begin{vmatrix} 0.02 & - & 0.06 \\ 0.2 & - & 0.3 \end{vmatrix}$
Rhamnus Frang.	3-10	0.2 - 0.6	r er-Cremo		
Pursh	5-20	0.3 - 1.3	Ferratin	4-8	0.25 - 0.5
Rhubarb	1-3	0.06 - 0.2	Ferratogen	5-8	0.3 - 0.5
(laxative)	3-6	0.2 - 0.4	Ferratose (daily)	1-2fl.oz.	3060.
(purgative)	6-10	0.4 - 0.6	Ferrichthol	15–30	1 2.
Rhus Tox. Alc	1/6-1/2	0.01 - 0.03	Ferrinol	3-5	0.2 - 0.3
	3-10	0.2 - 0.6	Ferropyrine	5-15	$\begin{array}{ccc} 0.3 & -1. \\ 0.3 & -0.6 \end{array}$
Rubia, Aqu Rubus Villos, Aq.	5-10	0.3 - 0.6	Ferrose.	5-15 5-10	0.3 - 0.6
Rumex Acetos	5-10	0.3 - 0.6	Ferro-Somatose	15-60	14.
Crisp	3-10	0.2 - 0.6	Ferrostyptin	5-10	0.3 - 0.6
	2-5	0.13 - 0.3	Fibrolysin.	35	2.3
Ruta Sabal=Serenoa.	8-20	$\begin{vmatrix} 0.13 & -0.3 \\ 0.5 & -1.3 \end{vmatrix}$	Filmaron	8-12	0.5 - 0.8
			FLUIDEXTRACT:	0-12	0.0 - 0.0
Sabbatia Elliot	3-8	$\begin{bmatrix} 0.2 & -0.5 \end{bmatrix}$		00.00	10 4
Salix Fragil. Aqu	5-15	0.3 - 1.	Absinth	20-60	1.3 - 4.
Sanguinaria, Aq.	1/6-1/3	0.01 - 0.02	Achillea Aconite Lvs	30-60	2 4.
(emetic)	$1\frac{1}{2}-3$	0.1 - 0.2	Aconite Lvs	1/2-2	0.03 - 0.12
Santonica, Alc	2-5	0.13 - 0.3	Rt	1/2-2 1/4-1	0.015 - 0.06
Saponaria, Alc	8-20	0.5 - 1.3	Adhatoda	15-60	14.
Sarsapar., Alc.	0 20	1.0	Adonis, Rt	1/2-5	0.03 - 0.3
Dry	5-20	0.3 - 1.3	Aegle		4 8.
			Aesculus Glab		$\begin{array}{ccc} 4. & -8. \\ 0.6 & -1.3 \end{array}$
Sassafras, Aqu	2-8	0.13 - 0.5	Hippocast. Bk.	20-60	1.3 - 4.
Savin, Alc	$\frac{1}{2} - 2$	[0.03 - 0.13]	Seeds		0.6 - 2.
Max. single	3	0.2	Agrimonia		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
daily	15	1.	Ailenthus		
Scutellaria	5-10	0.3 - 0.6	Ailanthus		
Senecio Aur Senega, Alc., Dry	2-10	0.13 - 0.6	Ajowan	10-30	0.6 - 2.
Senega, Alc., Dry	1-3	0.06 - 0.2	Aletris	30-60	$\frac{2}{2}$. -4 .
Aqu	1-3 1-3	$\begin{bmatrix} 0.06 - 0.2 \\ 0.06 - 0.2 \end{bmatrix}$	Allium	30-60	2 4.
	10-40	0.6 - 2.5	Alnus Serrul	30–60	$\frac{1}{2}$. $-\frac{1}{4}$.
Senna, Alc	30-75	$\begin{bmatrix} 0.6 & -2.5 \\ 2. & -5. \end{bmatrix}$	Aloes	10-30	0.6 - 2.
Aqu			Alstonia	30-60	24.
Serenoa—Sabal.	8-20	0.5 - 1.3	Althæa	30-60	24.
Serpentaria	1-5	0.06 - 0.3	Ampelopsis	5-20	0.3 - 1.3
Simaruba	5-10	0.3 - 0.6	Anemone Hepat		$\frac{1}{2}$. $-\frac{1}{4}$.
Squill, Alcoh	$\frac{1}{2}$ - $1\frac{1}{2}$	0.03 - 0.1	Angelica Rt	30-60	$\frac{5}{2}$. $-\frac{1}{4}$.
Stillingia	3-10	0.2 - 0.6	Seed	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.
Stramon. Lvs.,					
Alc., Dry	1/1-1	0.015 0.06	Angostura		0.6 - 2.
Max. single	1/4-1 11/2	0.1	Anhalonium	10-15	0.6 - 1.
daily	6	0.36	Anise	30-60	24.
- 1			Anthemis	30-60	24.
Seed	$\begin{array}{c} \frac{1}{4} - \frac{1}{2} \\ \frac{1}{60} - \frac{1}{15} \\ 2 - 5 \end{array}$	0.015 - 0.03	Apium	60–120	4 8.
Strophanthus	60-15	0.001 - 0.004	Apocynum Can		0.3 - 1.3
Sumbul	2-5	$\begin{bmatrix} 0.13 - 0.3 \\ 0.12 - 0.3 \end{bmatrix}$	Androsæmifol.		0.3 - 2.
Sumbul, Alcoh	2-5	0.12 - 0.3	Applopappus	8-15	0.5 - 1.
Suprarenal Cap-			Aralia Hisp	30-60	24.
sule (1% so-			Racemos	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.
lut. hypo-			Arctostaphyl	20-60	1.3 - 4.
derm.)	60-120	4 8.	Areca	45-120	$\frac{1}{3}$. $-\frac{1}{8}$.
Taraxacum	10-30	0.6 - 2.	Arenaria	60-150	410.
Tobacco		0.006 - 0.06			
Tormentilla, Dry	$\frac{1}{10}$ -1		Armoracia	10-30	$\begin{array}{cccc} 0.6 & -2. \\ 0.3 & -2. \end{array}$
	5-15	0.3 - 1.	Arnica Flowers	5-30	
Triticum, Aqu	8-30	0.5 - 2.	Root	5-10	0.3 - 0.6
Turnera		0.3 - 1.3	Artemis Abrotan.	30-60	$\frac{2}{2}$. $-\frac{4}{4}$.
Uva Ursi	515	0.3 - 1.	Frig	30-60	$\frac{2}{2}$. $-\frac{4}{4}$.
Valerian, Alc		0.3 - 1.	Vulg	30–60	2 4.
Valerian, Alc Veratr. Vir	1/4-1	0.015 - 0.06	Asafetida	5-20	0.3 - 1.3
Viburn, Prun.			Asarum	15-60	14.
Alc., Dry	5-15	0.3 - 1.	Asclep. Curassav.	60-120	4 8.
Xanthoxylum		0.3 - 0.6	Incarnat		24.
		0.0			

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
FLUIDEXTRACT:			FLUIDEXTRACT:		
Asclep.Syriaca	30-60	24.	Chionanthus	30-60	24.
Asparagus	30-60	2, -4,	Chirata	15-60	$\frac{1}{1}$. $-\frac{4}{4}$.
Aspidium	30-90	2 6.	Chrysanthemum.	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.
Aspidosperma	30-60	$\frac{1}{2}$ 4.	Cicuta	15-45	1. — 3.
Azedarach	10-30	$\begin{bmatrix} 0.6 & -2. \\ 4. & -8. \end{bmatrix}$	Cimicituga	15-45	1. -3 .
Bael Baptisia	60-120 10-60	$\begin{bmatrix} 4. & -8. \\ 0.6 & -4. \end{bmatrix}$	Cinchona	15-60	$\frac{1}{2}$. $-\frac{4}{2}$.
Baylahuen	8-15	0.0 - 1.	(antiperiodic) Cinnamon	30-120 10-30	$\begin{bmatrix} 2. & -8. \\ 0.6 & -2. \end{bmatrix}$
Belladonna Lys.	1-3	0.06 - 0.2	Citrullus Vulg	60-120	
Rt	1/2-2	0.03 - 0.12	Cnicus	30-60	$\frac{1}{2}$. $-\frac{3}{4}$.
Max. single	3	0.2	Coca	20-60	1.3 - 4.
daily	10	0.6	Cocculus	1-3	0.06 - 0.2
Berberis Aquifol.	10-30	$\begin{bmatrix} 0.6 & -2. \\ 2. & -4. \end{bmatrix}$	Cochlearia	30-60	2 4.
Vulgar Bidens	30-60 30-60	$\begin{bmatrix} 2. & -4. \\ 2. & -4. \end{bmatrix}$	Coffee (Green)		1.3 - 4. $1.3 - 4.$
Bistort	20-60	$\begin{bmatrix} 1.3 & -4. \end{bmatrix}$	(Roasted)	20-60 15-60	1.3 - 4. $1 4.$
Blackberry	30-60	24.	Colchicum, Rt		0.12 - 0.5
Black Haw	30-60	24.	Seed.	3-10	0.2 - 0.6
Boldo	4-8	0.25 - 0.5	Collinsonia	20-60	1.3 - 4.
Borage	30-60	24.	Colocynth	5-10	0.3 - 0.6
Brunfelsia	5-20	$\begin{bmatrix} 0.3 & -1.3 \end{bmatrix}$	Condurango	15-40	$\frac{1}{2}$ - $\frac{2}{5}$
Bryonia	20-60 15-60	$\begin{bmatrix} 1.3 & -4. \\ 1. & -4. \end{bmatrix}$	Conium, Fruit	2-5 2-5	0.12 - 0.3
Buchu Comp	20-60	$\begin{vmatrix} 1. & -4. \\ 1.3 & -4. \end{vmatrix}$	Leaves. Convallaria,	2-5	0.12 - 0.3
Buckthorn Ber-	20 00	1.0 1.	Flowers	5-15	0.3 - 1.
ries	30-60	24.	Rt		0.12 - 0.6
Burdock	30-60	24.	Coptis		0.6 - 2.
Cactus, see Cer-			Corallorhiza		24.
eus.	00.40	1 2 0 5	Coriander		1.3 - 4.
Cahinca	20-40 15-60	$\begin{bmatrix} 1.3 & -2.5 \\ 1. & -4. \end{bmatrix}$	Cornus Circin		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Calamus Calendula	15-60	1 4.	Flor Corydalis	30-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Calycanthus		2 4.	Coto	5-15	0.3 - 1.
Canella	15-60	1 4.	Cubeb	15-60	14.
Cannabis Ind	2-10	0.12 - 0.6	Cucurbita	240-960	15. —60.
Capsella		110.	Curcuma	10-30	0.6 - 2.
Capsicum	1-5	0.06 - 0.3	Cusparia		0.6 - 2.
Caraway		$\begin{bmatrix} 2. & -4. \\ 0.6 & -2. \end{bmatrix}$	Cynoglossum		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cardamom	15-60	$\begin{bmatrix} 0.0 & -2. \\ 1. & -4. \end{bmatrix}$	Cyperus	15-30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cardenia	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.	Damiana	60-120	
Carthamus		1. — 4.	Delphinium	1-5	0.06 - 0.3
Carum Copt	10–30	0.6 - 2 +	Dicentra		24.
Caryophyl		0.3 - 0.6	Digitalis		0.06 - 0.2
Cascara Amarga.		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Max. single		0.3
Sagrada Cascarilla		$\begin{bmatrix} 1. & -8. \\ 1. & -3. \end{bmatrix}$	Diognorma		l. l. — 4.
Castanea	60-120	$\frac{1}{4}$. $-\frac{3}{8}$.	Dioscorea Diospyros	30-60	$\frac{1}{2}$. $-\frac{4}{4}$.
Catechu	30-120	$\frac{1}{2}$. $-\frac{3}{8}$.	Dipteryx	~5-30	0.3 - 2.
Caulophyllum	10-30	0.6 - 2.	Dita	5-10	0.3 - 0.6
Celastrus	30-60	24.	Drosera	5-20	0.3 - 1.3
Cephalanthus	30-60	$\frac{2}{4}$.	Duboisia	5-10	0.3 - 0.6
Cercis		$\begin{bmatrix} 1. & -4. \\ 0.2 & -0.6 \end{bmatrix}$	Dulcamara	30-120	$\frac{2}{1}$. $-\frac{8}{4}$.
Chamaelirium	3-10	$\begin{bmatrix} 0.2 & -0.6 \\ 2. & -4. \end{bmatrix}$	Echinacea Elephantopus	30-60 2 5-30 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Chelidonium	15-60	1. — 4.	Elettaria (Carda-	0-00	7.0 2.
Chelone		24.	mom)	15-60	-4.
Chenopodium	30-60	24.	Embelia	60-240	
Chimaphila	30-60	24.	Ephedra	60-120 4	

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
•	Min.	Cc.		Min.	Cc.
FLUIDEXTRACT:			FLUIDEXTRACT:		
Epifagus	30-60	[24.	Hellebor Viridis.	1-5	0.06 - 0.3
Epigæa	30-60	[24.	Max, single	5	$0.3 \\ 1.3$
Epilobium	30-60	[24.	daily	20	1.3
Equisetum	30-60	$\frac{1}{2}$. $-\frac{4}{4}$.	Helonias	30-60	2 4.
Erechthites	30-60	$\begin{bmatrix} 2. & -4. \\ 2. & -8. \end{bmatrix}$	Hepatica	30-60	$\frac{2}{1}$. $-\frac{4}{1}$.
Ergot	30-120		Holarrhena	15-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Erigeron	30-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Humulus	30-60 30-60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Eriodictyon	20-60 45-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hydrangea	10-60	0.6 - 4.
Erodium	30-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hydrastis Hydrocotyle	15-40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Eryngium Erythrophloeum.	5-15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hymenæa	10-20	0.6 - 1.3
Eucalyptus	5-20	0.3 - 1.3	Hyoscyamus	5-15	0.3 - 1.
Eugenia Chequen		4. —12.	Max. single	15	1.
Jambol. Bark.	60-240	$\frac{1}{4}$. $-\frac{15}{15}$.	daily	45	3
Seed		$\frac{1}{4}$. $-\frac{15}{15}$.	Hyssop	15-60	14.
Euonymus	15-60		Ignatia	1-4	0.06 - 0.25
Eupator. Perfol	20-60	$\begin{bmatrix} 1. & -4. \\ 1.3 & -4. \end{bmatrix}$	Inula	30-60	2 4.
Purpur.:	30-60	24.	Ipecac	2-5	0.12 - 0.3
Euphorb. Coroll.	5-30	0.3 - 2.	(emetic)	15-45	13.
Pilulif	30–60	24.	Deemetinized	20	1.3
Fabiana (Pichi).	15-60	1. -4 .	Iris Versic	10–30	0.6 - 2.
Fennel	30-60	2 4.	Jaborandi	10-30	0.6 - 2.
Frangula	15-30	1 2.	Jacaranda	15-60	14.
Frankenia	10-20	0.6 - 1.3	Jalap	15-30	12.
Fraxinus Americ.	20-40	$\begin{bmatrix} 1.3 & -2.5 \end{bmatrix}$	Jambul Bk	60-240	4. —15.
Sambucif	30-60	$\frac{2}{2}$ - $\frac{4}{2}$	Seeds	10-60	0.6 - 4.
Fucus	10-30	$\begin{bmatrix} 0.6 & -2. \\ 1.3 & -4. \end{bmatrix}$	Jeffersonia	30-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fumaria	20-60 60-150		Juglans Cinerea.	60–120 15–30	
Galega	30-60	$\begin{bmatrix} 4. & -10. \\ 2. & -4. \end{bmatrix}$	Regia	30-90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Galium Aparine Verum	30-60	$\begin{bmatrix} 2 & -4 \\ 2 & -4 \end{bmatrix}$	Juniper Berries. Kalmia	10-30	0.6 - 2.
Garcinia	15-60	$\frac{1}{1}$. $-\frac{1}{4}$.	Kamala		4. — 8.
Gaultheria	30-60	$\frac{1}{2}$. — $\frac{1}{4}$.	Kava-kava	15-60	1. — 4.
Gelsemium	2-5	0.13 - 0.3	Kino		0.6 - 2.
Genista		8. —20.	Kousso		$\frac{1}{4}$. — $\frac{1}{15}$.
Gentian	10-30	0.6 - 2.	Krameria	15-60	14.
Comp	10-30	0.6 - 2.	Lactucar	10-60	0.6 - 4.
Quinquefol	30-60	24.	Lappa	30-60	24.
Geranium	30-60	24.	Larix	30-60	24.
Gillenia	20-40	1.3 - 2.5	Ledum	30-60	2. — 4.
Ginger	5-20	0.3 - 1.3	Leonurus	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.
Glaucium	15-60	14.	Leptandra	20-60	1.3 - 4.
Glycyrrhiza	60-240	$\frac{4}{2}$ 15.	Levisticum	15-60	1. — 4.
Gnaphalium	30-60	24.	Liatris Odorat	30-60	$\frac{2}{2}$. $-\frac{4}{4}$.
Gonolobus	15-60	$\frac{1}{2}$. $-\frac{4}{4}$.	Spicata	30-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Gossypium	30-60	$\frac{2}{4}$. $-\frac{4}{9}$.	Lindera	30-60	
Gouania	60-120	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lippia	30-60 30-60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Granatum (teniafuge)	15-60	15. — 45.	Liquidambar Liriodendron	30-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Grindelia	20-60	1.3 - 4.	Lobelia	2-10	0.13 - 0.6
Guaco	30-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lupulin	10-20	0.13 - 0.6 $0.6 - 1.3$
Guaiac	30-120	$\frac{2}{2}$. $-\frac{4}{8}$.	Lycopus Europ.	30-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Guarana	15-60	$\frac{1}{1}$. $-\frac{3}{4}$.	Virg	30-60	$\frac{2}{2}$. $-\frac{3}{4}$.
Guava	8-15	0.5 - 1.	Magnolia	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.
Hamamelis	15-60	$\frac{1}{1}$ - $\frac{1}{4}$	Manaca		0.3 - 1.3
Hedeoma	15-60	1. — 4.	Marrubium		$\frac{1}{2}$. -8 .
Helianth	30-60	24.	Maté	30-60	24.
Hellebor, Niger	5-10	0.3 - 0.6	Matico	30-60	24.
(emmen.)	30-60	2. -4.	Matricaria	15-60	1. — 4.

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
D			D		
FLUIDEXTRACT:	40.00		FLUIDEXTRACT:		
Melia	10-30	0.6 - 2.	Polygon Punct	15-30	1 2.
Melissa	60-120		Polyninia	3-20	$0.2 - 1.3 \\ 0.13 - 1.$
Menispermum	30-60	$\frac{1}{2}$. -4 .	Polyporus	2-15	0.13 - 1.
Menyanthes	10-60	0.6 - 4.	Polytrichum	20-60	1.3 - 4.
Mercurialis	5-30	0.3 - 2.	Pomegran	60-120	
Mezereum	5-15	$\begin{bmatrix} 0.3 & -1. \\ 2. & -4. \end{bmatrix}$	Prunus virg	20-60	1.3 - 4.
Michelia	30-60 30-120		Ptelea	15-30 30-60	$\begin{bmatrix} 1. & -2. \\ 2. & -4. \end{bmatrix}$
Micromeria	30-120	$\begin{bmatrix} 2 & -8 & -8 \\ 2 & -4 & 1 \end{bmatrix}$	Pulmonaria Pulsatilla	2-5	$\begin{bmatrix} 2. & -4. \\ 0.12 & -0.3 \end{bmatrix}$
Mikania Mitchella	30-60	$\begin{vmatrix} 2 & -4 \\ 2 & -4 \end{vmatrix}$	Max. single	5	0.12 - 0.3
Monarda	15-60	$\begin{bmatrix} 2. & -4. \\ 1. & -4. \end{bmatrix}$	daily	15.	1.
Morrhenia (daily)	480	30.	Pycnanthemum.	30-60	$\frac{1}{2}$ 4.
Muira Puama	15-60	$\begin{bmatrix} 30. \\ 1. \\ -4. \end{bmatrix}$	Pyrethrum	30-60	$\begin{bmatrix} 2 & -4 \\ 2 & -4 \end{bmatrix}$
Mutisia	15-60	$\begin{bmatrix} 1 & -4 \\ 1 & -4 \end{bmatrix}$	Pyrus	60-120	$\frac{1}{4}$. -8 .
Myrica Aspleni-	10-00	1. 7.	Quassia	10-30	0.6 - 0.2
fol	30-60	24.	Quercus	15-60	1 4.
Cerifera	30-60	$\begin{bmatrix} 2 & -4 \\ 2 & -4 \end{bmatrix}$	Quillaja	15-30	$\begin{bmatrix} 1 & - & 1 \\ 1 & - & 2 \end{bmatrix}$
Myristica	5-20	$\begin{bmatrix} 2. & -3. \\ 0.3 & -0.3 \end{bmatrix}$	Rhamnus Cath	30-60	$\frac{1}{2}$. $-\frac{2}{4}$.
Myrrh	10-30	$\begin{vmatrix} 0.6 & -2. \\ 0.6 & -2. \end{vmatrix}$	Rhododendron	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.
Naregamia	1-2	0.06 - 0.13	Rhubarb	5-30	0.3 - 2.
Nepeta	30-120	2 - 8	Arom	10-60	0.6 - 4.
Newbouldia	20-60	1.3 - 4.	and Senna	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.
Nicotiana	1/2-5	0.03 - 0.3	Rhus Arom	15-60	1. — 4.
Nux Vom	1-5	0.06 - 0.3	Glabra	30-60	2 4.
Max. single	6	0.36	Radicans	1-5	0.06 - 0.3
daily	12	0.8	Tox	1-5	0.06 - 0.3
Nymphæ	15-60	1. — 4.	Ricinus Lvs	30-60	2 4.
Enothera	30-60	24.	Seed	10-30	0.6 - 2.
Orthosiphon	20-40	1.3 - 2.5	Rose	30-60	2 4.
Osmorhiza	30-60	[24.]	Rubus Villos	30-60	2 4.
Osmunda	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.	Strig Rumex Crisp, Fl.	10-60	0.6 - 4.
Ostrya	30-60	$\frac{1}{2}$. $-\frac{4}{3}$.	Rumex Crisp, Fl.	15-60	14.
Oxydendron	30–120	$\frac{1}{2}$ 8.	Ruta	15-30	$\frac{1}{2} - \frac{2}{1}$
Pambotano	240	15.	Sabadilla	5-15 60-120	0.3 - 1.
Papaver	10-30	$\begin{bmatrix} 0.6 & -2. \\ 0.3 & -0.6 \end{bmatrix}$	Sabal=Serenoa.	30-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Para-coto	5-10 30-60		Sabbatia Angul. Elliot	15-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Pareira Parsley Seed	30-60	$\begin{bmatrix} 2. & -4. \\ 2. & -4. \end{bmatrix}$	Saga	15-60	1. — 4.
Parthenium	30-60	$\begin{bmatrix} 2 & -4 \\ 2 & -4 \end{bmatrix}$	Sage	30-60	$\frac{1}{2}$. $-\frac{4}{4}$.
Passiflora	10-30	$\begin{bmatrix} 2 & -2 & 1 \\ 0.6 & -2 & 1 \end{bmatrix}$	Nigr. Bark	5-60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	1-2 oz	3060.	Buds	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.
Periploca	5-10	0.3 - 0.6	Sambucus	30-120	$\frac{5}{2}$. $-\frac{8}{8}$.
Phellandrium	10-30	0.6 - 2.	Sanguinaria	3-20	0.2 - 1.3
Phoradendr	30-60	2 4.	Saponaria	40-120	2.5 - 8.
Physostigma	1-3	0.06 - 0.2	Saraca	15-60	14.
Phytolacca Rt	1-30	0.06 - 2.	Sarracenia Flav	5-15	0.3 - 1.
Pichi (Fabiana).	15-60	1 4.	Sarsapar., Co	30-120	2 8.
Pilcarpus	10-30	0.6 - 2.	Sassafras	30-60	2 4.
Pimenta	10-40	0.6 - 2.5	Satureja	30-60	2 4.
Pimpinella		1.3 - 4.	Savin	5-20	0.3 - 1.3
Pinus strob Piper Jaborandi.	30-60	2, -4,	Scoparius	30-60	2 4.
	10-30	0.6 - 2.	Scopola	1-3	0.06 - 0.2
Nigrum	5-20	0.3 - 1.3	Scrophularia	30-60	24.
Piscidia	15-60	1 4.	Scutellaria	30-60	2 4.
Podophyllum	10-30	0.6 - 2.	Senecio	10-60	0.6 - 4.
Polygonatum	5-20	0.3 - 1.3	Jacob	20	1.3
Polygon. Acre	15-30	$\begin{bmatrix} 1. & -2. \end{bmatrix}$	Vulg	30-60	$\frac{2}{2}$ - 4.
Bistort		$\begin{bmatrix} 1.3 & -4. \end{bmatrix}$	Senega		0.3 - 1.3
Hydropip	15–30	12.	Senna	60-240	4. —15.

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
nemedy			Tremedy		
	Min.	Cc.		Min.	Cc.
FLUIDEXTRACT:			FLUIDEXTRACT:		
	60-120	4. — 8.		30-60	24.
Serenoa		4 0.	Viola		2 4.
Serpentaria	10-30	0.6 - 2.	Viscum	30-60	24.
Sesamum	1-10	0.06 - 0.6	Wild Cherry	20-60	1.3 - 4.
Simaba	1-8	0.06 - 0.5	White Oak	30-60	[24.
					$\begin{vmatrix} 2 & -4 \\ 2 & -4 \end{vmatrix}$
Simaruba	15-60	14.	Winterberry	30-60	
Solanum Carolin.	10-30	0.6 - 2.	Xanthium Spin	60-120	4 8.
Panicul	15-30	1 2.	Strum	60-120	48.
Solidago Odor	30-60	24.	Xanthoxylum	15-60	1 4.
	30-60	$\begin{bmatrix} \tilde{2} & -\tilde{4} \end{bmatrix}$			1.3 - 2.5
Virg		2 4.	Berries	20-40	
Sorghum	30–60	24.	Zea	30-90	26.
Spigelia	60-120	4 8.	Fluoroform Water.	60-120	4 8.
Comp	90-180	612.	Fluoroformol	00 120	1. (/.
and Senna	90-180	612.		040	15
			(Fluorol)	240	15.
Spiræa	30-60	[24.]	Fomitin	240-960	1560.
Squill	1-3	0.06 - 0.2	Formanilide	2-4	0.13 - 0.25
Comp	2-15	0.13 - 1.			
Stachys	30-60	2.70 - 4.70 -	Formin	8–15	0.5 - 1.
Statings			Formyl Tribromide		
Statice	10-30	0.6 - 2.	= Bromo-		
Stillingia	15-60	$\begin{bmatrix} 1. & -4. \end{bmatrix}$	form	2-20	drops
Comp	30-90	2 6.			
Stramonium Lvs.	1-3	0.06 - 0.2	Fortoin	4	0.25
		0.00	Fowler's Solution	1-5	0.06 - 0.3
Max. single	5	0.3	Fraserin	1-3	0.06 - 0.2
daily	15	1.	Fashaina	1/2	
Seed	1-3	0.06 - 0.2	Fuchsine	1/2-3	0.03 - 0.2
Max. single	5	0.3	Furunculin	15-30	12.
daily	10	0.6	Cadual	F 20	0.2
Strophanthus	1/8-1/2	0.008 - 0.03	Gaduol	5-30	0.3 - 2.
Strychn. Malac	10–30	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Gaiacophosphal	2-15	0.13 - 1.
Stylosanthes	10-20	0.6 - 1.3	Galactochloral	11/2-15	0.1 - 1.
		0.0 - 1.5	Galbanum	10-20	0.6 - 1.3
Sumbul	10-30	0.6 - 2.	Call Han dried		
Sycocarpus	10-30	0.6 - 2.	Gall, Hog, dried	5-10	0.3 - 0.6
Symphytum	30-60	24.	Ox, Inspiss	2-25	0.13 - 1.6
Symplocarpus	10-20	0.6 - 1.3	Purif	8-25	0.5 - 1.5
			Gallobromol	10-30	0.6 - 2.
Tansy	30-60	24.	Calleger	5 15	0.3 - 1.
Taraxacum	60–120	4 8.	Gallogen	5-15	
Teucrium	30-60	2 4.	Gambir	5-30	0.3 - 2.
Thapsia	2-10	0.13 - 0.6	Gamboge	1-5	0.06 - 0.3
			Max. single	8	0.5
Thuja	30-60	24.			
Thyme	5-30	0.3 - 2.	daily	15	1.
Tobacco	1/2-5	0.03 - 0.3	Geissospermine	8-30	0.5 - 2.
Tonga	10-30	0.6 - 2.	Gelsemin (Ecl.)	1/8-2	0.008 - 0.12
Tormontille	30-60	$\begin{bmatrix} 2.0 & -2.1 \\ 2. & -4.1 \end{bmatrix}$	Gelseminine (Al-	/3 =	0.12
Tormentilla		4.		1 1	0 0005 0 000
Trillium	60-120	4 8.	kaloid and salts)	120 30	0.0005-0.002
Triticum, Fl	60-240	4. -15 .	Max. single	30	0.002
Turnera	60-120		daily	1/6	0.01
Tussilago	30-60	$\frac{1}{2}$. $-\frac{3}{4}$.	Gelsemium Rt		
Tussilago				2-10	0.12 - 0.6
Urechites	2-10	0.13 - 0.6	Genoform	5-15	0.3 - 1.
Urtica	15–30	1. -2 .	Gentian	10-30	0.6 - 2.
Ustilago	30-120	2 8.	Gentianin	5-15	0.3 - 1.
Uva Ursi	30-60	$\frac{1}{2}$. $-\frac{4}{4}$.			
Vaccinium		0 4	Geosote		0.2 - 0.6
Vaccinium	30-60	24.	Geraniin	1-3	0.06 - 0.2
Valerian	30-60	2 4.	Gillenin	4-6	0.25 - 0.4
Valerian Veratrum Vir	1-4	0.06 - 0.25	Ginger	5-20	0.3 - 1.3
Max. single	8	0.5	Gingong	20 120	$\frac{0.3}{1.3} - \frac{1.3}{8}$
			Ginseng	20-120	1.0 - 8.
daily	30	2.	Globon	30-60	24.
Verbascum	30-60	$\frac{1}{2}$ 4.	Globularetin	1/3	$\frac{2.}{0.02}$ - 4.
Verbena	10-30	0.6 - 2.	Globularin	1 5	0.012
Viburnum Opul.	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.	Gluside	1-5	0.06 - 0.3
	15-60	$\frac{1}{1}$. $-\frac{4}{4}$.			
Prun	19-00	1. — 4.	Glycerin	60-240	415.

Remedy	3. 2. 0.3 0.25 4. 0.6 2. 0.36 2. 1.3 ily 2. 0.1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3. 2. 0.3 0.25 4. 0.6 2. 0.36 2. 1.3 ily 2. 0.1
GLYCERITE: Acid Carbolic 5-20 0.3 -1.3 Guaiaguinol 8-20 0.5 - Acid Gallic 20-60 1.3 -4 Guaiperol 10-30 0.6 - Bismuth 2-10 0.12 -0.6 Guaranine 1-5 0.06 - Guaiac 30-60 2 -4 Guaranine 1-5 0.06 - Hydrastis 10-40 0.6 -2.5 Guethol 5-10 0.3 - Iron Quinine and Strychn i ne Phosphates 15 1. Guyasanol 15-30 1. - Phenol 5-20 0.3 -1.3 Gynocardia 3-6 0.2 - Tar 60-120 4 -8 Hashish 1 0.06 - Glycogenal 5-10 0.3 -0.15 Hedonal 15-30 1 - Hedonal 15-30 1 - - - - -	3. 2. 0.3 0.25 4. 0.6 2. 0.36 2. 1.3 ily 2. 0.1
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2. 0.1 0.1
Glycosal	2. 0.1 0.1
Glycosal	0.1
	0.1
111ClCIIII	0.6
moniated 5-15 0.3 — 1. Helicina 2-10 0.12 —	
Gold Arsenite $\frac{1}{100} \frac{1}{100} \frac{1}{100} = \frac{1}{100} \frac{1}{100} \frac{1}{100} = \frac{1}{100} \frac{1}{100} \frac{1}{100} = \frac{1}{100} \frac{1}{100} \frac{1}{100} = \frac{1}{100}$	
Bromide	0.02
Chloride $\begin{bmatrix} 5 & -1/4 \\ 6 & 0 & -1/4 \end{bmatrix}$ 0.0012— Helleborus Nig $\begin{bmatrix} 5-20 \\ 15 & 1 \end{bmatrix}$ 0.3 — 15	1.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.3
daily 1 0.06 Hamalbumin 15-30 1	$\frac{0.3}{2}$
Cyanide $ -\frac{1}{2} 0.003 = 0.006 $ Hemicranin $ 8 = 15 0.5 = -15 0.5 $	1
	0.5
Oxide	2.5
and Potass, Brom. $\begin{vmatrix} 2 & -2 \\ -3 & 0 \end{vmatrix} = \begin{vmatrix} 0.01 - 0.04 \\ 0.03 - 0.04 \end{vmatrix}$ Hemol	0.5
and Sod. Brom. $\frac{1}{8}$ $\frac{1}{2}$ $\frac{1}{8}$ $\frac{1}{2}$ $\frac{1}{8}$ $\frac{1}{2}$ $\frac{1}{8}$ $\frac{1}{2}$ $\frac{1}{8}$ $\frac{1}{2}$ $\frac{1}{8}$ $\frac{1}{2}$ $\frac{1}{8}$	0 =
and Sod. Chlor. $\begin{vmatrix} 20-1/6 \\ 4-8 \end{vmatrix} \begin{vmatrix} 0.003 - 0.01 \\ 0.25 - 0.5 \end{vmatrix}$ Hetoform. $\begin{vmatrix} 1-8 \\ 4-8 \end{vmatrix} \begin{vmatrix} 0.06 - 0.01 \\ 0.25 - 0.5 \end{vmatrix}$ Hetralin. $\begin{vmatrix} 1-8 \\ 8-24 \end{vmatrix} \begin{vmatrix} 0.06 - 0.01 \\ 0.5 - 0.5 \end{vmatrix}$	1.5
Gonosan $5-15$ 0.3 - 1. Heroin	0.01
Gossypiin 1-10 $0.06 - 0.6$ Hydrochloride $\frac{12}{12} - \frac{1}{6}$ 0.005	
Gossypium (Bk. of	
Rt.)	0.06
Granatum, Bk 30-120 2. — S. Hexamethylena-	
Peel of Fruit 20-30 1.3 - 2. mine=Hex- Griserin 5-15 0.3 - 1. amethylene	
Griserin $5-15$ $\begin{vmatrix} 0.3 & -1 \\ 0.2 & -1 \end{vmatrix}$ $\begin{vmatrix} amethylene \\ tetramine = \end{vmatrix}$	
Guaiac	1.5
Guaiacetin 8-30 0.5 — 2. Citrate 10-15 0.6 —	
Guaiacol	
Benzoate == Ben- iformin 5-10 0.3 -	0.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	1.5
	1.0
Cryst	
Ethylene	.001
Phosphate 5-10 0.3 - 0.6 Max. single 0.001	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.4
Max. daily 150 10. Hydracetin 14-1 0.015—	0.06
Succinate 3-15 0 2 - 1 Hydragogin 8-15 0.5 -	1.
Valerate = Geo- Hydrastin (Ecl.) 5-10 0.3 -	0.6
sote 3-10 0.2 - 0.6 Hydrastine (Alka-	0.00
Guaiacyl	0.06
Guaiamar $\begin{vmatrix} 3-15 \\ 5-10 \end{vmatrix} \begin{vmatrix} 0.2 \\ 0.3 \end{vmatrix} - \begin{vmatrix} 1.2 \\ 0.3 \end{vmatrix} $ Max. single daily $\begin{vmatrix} 1.12 \\ 5 \end{vmatrix} \begin{vmatrix} 0.1 \\ 0.3 \end{vmatrix}$	
dany o lo.	

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Hydrastine Hydro-			Iodipin, 10%	60-240	
chloride	1/2-1	0.03 - 0.06	Solid	30	$\begin{bmatrix} 2 \\ 0 \\ .3 \end{bmatrix}$
Hydrastinine Hy-	1 . 1 .	0.04	Iodival	5	
drochloride	1/4-1/2	0.015 - 0.03	Iodocaffeine	5-10	0.3 - 0.6
Max. daily	2	0.12	Iodoform	1-3	0.06 - 0.2
(Hypod., 10 %	0.45		Max. single	3	0.2
solut.)	8-15	$\begin{bmatrix} 0.5 & -1. \\ 0.3 & -2. \end{bmatrix}$	daily	15	1.
Hydrastis Rt	5-60	0.3 - 2.	Iodoformogen	5-20	0.3 - 1.3
Hydrogen Peroxide	30-240		Iodohemol	3-10	0.2 - 0.6
Ethereal	15–60	14.	Iodol	5-15	0.3 - 1.
Hydrohydras-	1/1/	0.015 0.00	Iodomuth	1-10	0.06 - 0.6
tinine	$\begin{array}{c} \frac{1}{4} - \frac{1}{2} \\ 5 - 15 \end{array}$	[0.015 - 0.03]	Iodonucleoid	10-60	0.6 - 4.
Hydroquinone	9-19	$\begin{bmatrix} 0.3 & -1. \end{bmatrix}$	Iodophenin	2-8	0.12 - 0.5
Max. single	30	2.	Iodopyrine	5–20 5–20	$\begin{array}{cccc} 0.3 & -1.3 \\ 0.3 & -1.3 \end{array}$
Hyoscine (& salts)*	200 Too	0.0003—	Iodose	2-10	$0.3 - 1.3 \\ 0.13 - 0.6$
May daily	1	0.002	Iodosin	2-10	0.13 - 0.0 $0.13 - 0.5$
Max. daily Hyoscyamin	20	0.002	Iodotheobromine	5-10	0.13 - 0.5 $0.3 - 0.6$
(Eclectic)	1/8-1	0.008 0.06	Iodothyrine		0.3 - 0.0 $0.3 - 1.$
Hyoscyamine,	/8-I	0.000	Max. daily		4.
Amorph	1/8-1/4	0.008-0.015	Iodovasogen		0.5 - 1.3
Cryst & salts		0.0005-0.002	Ipecac	1/2-1	0.03 - 0.06
Max. daily		0.003	(emetic)	10-20	0.6 - 1.3
Hyoscyamus	$2-\overset{1}{\overset{1}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{\overset{0}{\overset{1}{1$	0.12 - 0.6	Iquinin		0.13 - 0.6
Hypnacetin	3-5	0.2 - 0.3	Iridin=Irisin	1-3	0.06 - 0.2
Hypnal	15-30		Iron Acetate		0.2 - 0.6
Hypnone	2-5	$\begin{vmatrix} 1. & -2. \\ 0.13 & -0.3 \end{vmatrix}$	Albuminate, Dry	3-10	0.2 - 0.6
Max. single	8	0.5	Scales	3-40	0.2 - 2.5
daily	25	1.5	Pepton	5-15	0.3 - 1
Hypnopyrin	3–8	0.2 - 0.5	Sacch	5-20	0.3 - 1.3
Hyrgol (1% solut.).	3-20	0.2 - 1.3	Alginate	3-10	0.2 - 0.6
			Arsenate	16-1/8	0.004 - 0.008
Ichthalbin	10-30	0.6 - 2.	Arsenite with		
Ichthoform	8-30	$\begin{bmatrix} 0.5 & -2. \\ 0.2 & -2. \end{bmatrix}$	Ammonium		
Ichthyol	3-30	0.2 - 2.	Citrate	1/2-11/6	0.03 - 0.07
Albuminate=			Benzoate Bromide Ferric	1-3	0.06 - 0.2
Ichthalbin.	45 00	2			0.02 - 0.06
Ichthyolidin	45-90	$\begin{bmatrix} 3. & -6. \\ 0.03 & -0.2 \end{bmatrix}$	Sacch		0.2 - 1
Ignatia	1/2-3 8-25		Ferrous Bromo-iodide		0.06 - 0.3
Indoform		$\begin{bmatrix} 0.5 & -1.5 \\ 4. & -15. \end{bmatrix}$		½-2 1-5	0.03 - 0.13
Infus. Digitalis Ingluvin	5-10	$\begin{bmatrix} 1.5 & -1.5 \\ 0.3 & -0.6 \end{bmatrix}$	Cacodylate		0.06 - 0.3 $0.03 - 0.1$
Intestin	8-15	0.5 - 1.	Camphorate		0.06 - 0.1
Inulin	1-3	0.06 - 0.2	Carbonate		0.00 - 0.2 $0.3 - 1.$
Inulin	15-30	1 2.	Sacch	10-30	0.6 - 2.
Iodalbin	5-15	0.3 - 1.	Caseinate	3-10	0.2 - 0.6
Iodantipyrine	10-30	0.6 - 2.	Chloride, Ferrous	2-4	0.13 - 0.25
Iodgelatin (daily)	60	4.	Citrate	3-10	0.2 - 0.6
Iodine	1/4-1	0.015-0.06	Effervesc	60	4.
Max. single	1	0.06	Dialyzed, Liq	10-30	0.6 - 2.
daily	3	0.2	Scales	1/2-10	0.6 - 2. $0.03 - 0.6$
Albuminate	15-30	1. -2 .	Ferrocyanide	2-5	0.13 - 0.3
Trichloride	15 5	0.004-0.012	Fluoride	20-1/2	0.003 - 0.03
Max. single	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.012	Glycerinophos-		
daily	$\frac{1}{2}$	0.03	phate	2-5	0.13 - 0.3
Vasogen	4-6	0.25 - 0.4	Hydrocyanate	1/2-1	0.03 - 0.06
			Hydroxide	3-15	0.2 - 1.
*In the insane	30 grn.	(0.002 Gm.)	Hypophosphite.	5-10	0.3 - 0.6
cautiously increase	d until	effect is pro-	Iodate, Ferric	2-5	$0.12 - 0.3 \\ 0.03 - 0.2$
duced.			Iodide	1/2-3	0.03 - 0.2

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Y Y 111 0 1	0.5	0.10	T 136		
Iron Iodide Sacch	2-5	0.13 - 0.3	Iron and Manganese		
Lactate	1-5	0.06 - 0.3	Pyrop h o s-		
Lactoalbuminate	1-5	0.06 - 0.3	phate with		
Lactocitrate	3-10 1-5	$\begin{bmatrix} 0.2 & -0.6 \\ 0.06 & -0.3 \end{bmatrix}$	Ammon.		
Lactophosphate Monomethylar-	1-0	0.00 - 0.5	Citr. (10 % solut. hypo-		
senate	1/2-3/4	0.02 - 0.05	derm)	30	2.
Oxalate, Ferrous.	$^{1}_{3}^{-3}_{-6}$	$\begin{vmatrix} 0.02 - 0.05 \\ 0.13 - 0.4 \end{vmatrix}$	derm.) and Mangan. Sul-	90	2.
Oxide, Black	2-10	0.13 - 0.6	phate	1-2	0.06 - 0.13
Brown	3-15	$\begin{bmatrix} 0.13 & - & 0.6 \\ 0.2 & - & 1. \end{bmatrix}$	and Manga n e s e		0.10
Red Sacch	10-30	0.6 - 2.	Tartrate	1-11/9	0.06 - 0.1
Peptonized	2-10	$\begin{bmatrix} 0.12 - 0.6 \\ 0.25 - 1.3 \end{bmatrix}$	and Potassium	, 2	
Saccharated	4-20	0.25 - 1.3	Citrate	3-10	0.2 - 0.6
Phosphate,			and Potass.		
Effervesc.	60-120	48.	Tartrate	5-10	0.3 - 0.6
Ferrous	5-8	0.3 - 0.5	and Quin. Arsen.	$\frac{1}{16} \frac{1}{8}$	0.004 - 0.008
with Ammon.			and Quinine		
Citr	2-15	[0.12 - 1.]	Chloride (ic)	$1\frac{1}{2}$ -3	0.1 - 0.2
Phosphate, Sol	5-10	0.3 - 0.6	Ferrous	10	0.0
Precip	5-10	0.3 - 0.6	(10% solut.)	10	0.6
Phosphocitrate	3-10	0.2 - 0.6	and Quinine	8–30	0.5 - 2.
Pierate Pyrophosph	1/4-1 3-10	$\begin{bmatrix} 0.015 - & 0.06 \\ 0.2 - & 0.6 \end{bmatrix}$	Iodide and Sod. Citrate.	1-10	$\begin{bmatrix} 0.5 & -2. \\ 0.06 & -0.6 \end{bmatrix}$
with Am-	9-10	0.2 - 0.0	and Sod. Oxal	3-15	0.00 - 0.0 $0.2 - 1.$
mon. Citr	5-10	0.3 - 0.6	and Sodium Pyr-	0 10	0.2
(subcut.)		0.06 - 0.15	phosphate	3-15	0.2 - 1.
Quinine and	/2	0.10	and Sodium Tar-	0 10	
Strychnine			trate	10-30	0.6 - 2.
Citrate	2-5	0.12 - 0.3	and Strych. Citr.	2-5	0.13 - 0.3
Reduced	2-5	$\begin{bmatrix} 0.12 - 0.3 \\ 0.13 - 0.3 \end{bmatrix}$	Isoform	5-30	$ \begin{array}{cccc} 0.3 & -2. \\ 0.3 & -1.3 \end{array} $
Saccharate	8–30	0.5 - 2.	Isopral	5-20	0.3 - 1.3
Salicylate	3-10	0.2 - 0.6	Isophysostigmine	200 80	0.0003-
Subsulphate	2-5	0.13 - 0.3		00.00	0.0008
Succinate	10-60	0.6 - 4.	Isson`	30–60	24.
Sulphate, Basic	1-5	0.06 - 0.3	Isutan = Bismu-	0.15	0 = 1
(ous), Cryst	1-8	$\begin{bmatrix} 0.06 - 0.5 \\ 0.03 - 0.2 \end{bmatrix}$	than	8–15	0.5 - 1.
Dried	1/2-3 5-10	$\begin{bmatrix} 0.05 - 0.2 \\ 0.3 - 0.6 \end{bmatrix}$	Jaborandi	10-30	0.6 - 2.
Tannate Tartrate	5-10 5-10	$\begin{bmatrix} 0.3 & - & 0.6 \\ 0.3 & - & 0.6 \end{bmatrix}$	Jalap		$\begin{bmatrix} 0.0 & -2. \\ 0.3 & -2. \end{bmatrix}$
Valerate	3-15	$\begin{bmatrix} 0.5 \\ 0.2 \\ -1. \end{bmatrix}$	Jalapin (Eclectic)	1-3	0.06 - 0.2
Vanadate	$\frac{1}{15} - \frac{1}{12}$	0.004-0.005	Juglandin		0.13 - 0.3
and Ammon.	15 12	3.300	JUICE:		
Citr	3-10	0.2 - 0.6	Belladonna		0.2 - 0.6
and Ammonium			Celandine		0.6 - 1.3
Tartrate	10-30	0.6 - 2.	Chelidonium	10-20	0.6 - 1.3
and Magnesium			Cineraria (in eye)		0.13 - 0.2
Citrate	5-10	0.3 - 0.6	Conium		0.6 - 4.
Effervesc	60	4.	Digitalis	3-10	0.2 - 0.6
and Magnes. Sul-			Hyoscyamus	30-60	$\frac{2}{2}$. -4 .
phate	5-10	0.3 - 0.6	Olut-Kombul	30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
and Manga n e s e			Papaw, Dry	5-15 60-240	
Carbonate	5-10	0.3 - 0.6	Scoparius	60-120	
Saccharated	5–30	0.3 - 2.	Taraxacum	60-240	
and Manga n e s e				30 230	
Citrate	3–10	0.2 - 0.6	Kairin	2-8	0.12 - 0.5
and Mangan.			Kalagua	3-8	0.2 - 0.5
lactate	2–5	0.13 - 0.3	Kamala	60-120	4 8.
and Mangan.	0.10		Kermes Mineral		0.06 - 0.13
Peptonized .	2–10	0.12 - 0.6	(emetic)	5-20	0.3 - 1.3

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Remedy						
Min. Cc.		Grn.	Gm.		Grn.	Gm.
Kidney, dried	Remedy			Remedy		
		Min.	Cc.		Min.	Cc.
	77: 1 Jair J	0 20	0.5 9	Lithium Carbanata	5-15	0.2 1
Kolain			0.5 - 1.3			
Kousin			0.2 - 0.3		00 00	7.
Koussein, Amorph 15-60 0.3 −24 Effervesc 30-60 2. −4 Krameria 5-60 0.3 −24 Effervesc 30-60 2. −4 Kresoslid 5-10 0.3 −0.6 Effervesc 30-60 2. −4 Kresoslid 5-10 0.3 −0.6 Effervesc 30-60 2. −4 Labarraque's Solut 20-60 1.3 −4 Lacton −2. −2. −1 Hippurate 5-20 0.3 −1.3 −1.3 −1.3 −1.3 −1.3 −2.	Kosin		1.3 - 2.		2/3	0.04
	Koussein, Amorph.	15-60	14.	Citrate	5-15	0.3 - 1.
Stryofine	Kousso	120-360	1824.	Effervesc	30-60	24.
Stryofine			0.3 - 4.	Dithiosalicyl		
Labarraque's Solut			0.3 - 0.0	Clysorinophes	1-3 9 15	0.00 - 0.2
Lactol.	Aryonne	9-19	0.5 — 1.		5-20	0.13 - 1.
Solut	Labarraque's					0.12 - 0.2
	Solut	20-60		Iodide		0.06 - 0.3
Lactopepfine	Lactol		0.2 - 0.5			0 2 1
Max. single daily Assemble Assemble	Lactopeptine		0.6 - 1.3			0.3 - 1.
Lactucarium French						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		10	1.	Efformera		2 1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		40	0.	Sulphate (daily)		0.6 - 2
Max single daily 1-5 0.06 - 3. Lantanine 15-30 1 2. Lappa, Rt. 30-120 2 8. Largin 5-8 0.3 - 0.5 Lead Acetate. 1-4 0.06 - 0.25 Lodd Nitrate 1-4 0.06 - 0.25 Max single daily 5 0.3 Nitrate 1-4 0.06 - 0.25 Lecithin (daily) 5 0.3 Sanian Nitrate 1-4 0.06 - 0.25 Lecithin (daily) 5 0.3 Sanian Nitrate 1-4 0.06 - 0.25 Lecithin (daily) 5 0.3 Sanian S		3-30	0.2 - 2.			0.3 - 2.
Max single daily 1-5 0.06 - 3. Lantanine 15-30 1 2. Lappa, Rt. 30-120 2 8. Largin 5-8 0.3 - 0.5 Lead Acetate. 1-4 0.06 - 0.25 Lodd Nitrate 1-4 0.06 - 0.25 Max single daily 5 0.3 Nitrate 1-4 0.06 - 0.25 Lecithin (daily) 5 0.3 Sanian Nitrate 1-4 0.06 - 0.25 Lecithin (daily) 5 0.3 Sanian Nitrate 1-4 0.06 - 0.25 Lecithin (daily) 5 0.3 Sanian S	German	1/2-5	0.03 - 0.3	Valerate		0.3 - 1.
	Max. single		0.5		1 15	0.004
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1.		4 5	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lactucin		0.00 - 3.	phonate	15	1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			12 _ 8		30-60	2 — 4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Largin		$ \tilde{0}.3 - \tilde{0}.5 $			0.6 - 2.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lead Acetate	1-4	0.06 - 0.25		10-30-	0.6 - 2.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Iodide				200	20
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Max. daily			up to)		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Max gingle	114		Lobelia, Lvs	1-3	0.00 - 0.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.3	Lobeline Sulphate.	1/6-1	0.01 - 0.06
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lecithin (daily)			(daily, up to)	6	0.36
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					5-10	0.3 - 0.6
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						0.13 - 0.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		11/_5	01 - 03			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		5		Lycopin.		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Leontodin	2-4		Lysidine (50 %)		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Leprolin			daily		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Bitartrate (daily)	15-75	1. -5 .
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Leptandrin			Maga	5.90	02 12
	Levilrargure.	1/2	0 02	Macrotin		0.3 - 1.3
	Levurinose	60-240	4. —15.	Magnesium Acetate		0.3 - 4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lienaden	120-240	8. —15.		5-20	0.3 - 1.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lime, Sulphurated.		0.015 - 0.13	Biphosphate		0.6 - 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lipopin daily, up to		2.5		5-20	0.3 - 1.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Liquid Rennet N	00-240	4. —15.		5-20 15-30	0.3 — 1.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	F	60-120	4 8.	Bromide		0.6 - 1.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lithium Acetate	8-24	0.5 - 1.5	Carbonate	30-120	2 8.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		11/2-3	0.1 - 0.2	Chloride	240-480	15. — 30.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		60 15	0.001 - 0.004		1/ 1	0.02 0.00
Benzosalicylate $10-30 \mid 0.6 - 2.$ Effervesc $120-480 \mid 830.$ Bitartrate $5 \mid 0.3$ Copaivate $10-20 \mid 0.6 - 1.3$	Effervesc	30-60	2 _ 4		² / ₂ −1 30−120	
Bitartrate 5 0.3 Copaivate 10-20 0.6 - 1.3	Benzosalicylate.	10-30	0.6 - 2	Effervesc.	120-480	
	Bitartrate	5	0.3	Copaivate	10-20	0.6 - 1.3
bromide 5-20 0.3 - 1.3 Glycerinophos 3-10 0.2 - 0.6				Ergotate	2/3-1	
	Dromide	5-20	0.3 - 1.3	Glycerinophos	3-10	0.2 - 0.6

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Magnesium Gyno-	4		Mannit	60-180	4. —12.
cardate	15-60	14.	Maretin	3-8	0.2 - 0.5
Hydroxide, moist			Marrow, Red Bone.		
Hypophosph	5-20	0.3 - 1.3	Powder	3	0.2
Hyposulph.=			Mass:	0 15	00 0
Thiosul-	10.20	0.6 - 2.	Blue Mercurial	3-15 10-60	$\begin{bmatrix} 0.2 & -1. \\ 0.6 & -4. \end{bmatrix}$
phate Iodide	10-30 2-10	$\begin{bmatrix} 0.6 & -2. \\ 0.13 & -0.6 \end{bmatrix}$	Copaiba Ferrous Carbon	3-6	$\begin{bmatrix} 0.6 & -4. \\ 0.2 & -0.4 \end{bmatrix}$
Lactate	15-45	$\begin{bmatrix} 0.13 & - & 0.0 \\ 1. & - & 3. \end{bmatrix}$	Mastic	5-30	$0.2 - 0.4 \\ 0.3 - 2.$
Lactophosph	3-15	$\begin{bmatrix} 1 & -3 \\ 0.2 & -1 \end{bmatrix}$	Matico	30-60	$\begin{bmatrix} 0.5 & -2. \\ 2. & -4. \end{bmatrix}$
Malate	30-120		Meconarceine	1/6-1/0	0.01 - 0.03
Oxide	10-60	0.6 - 4.	Medulladen	$\frac{1}{6}$ - $\frac{1}{2}$ 30-45	$\frac{1}{2}$. -3 .
Peptonized	1-2	0.06 - 0.12	Melonemetin	1-11/2	0.06 - 0.1
-Perhydrol	20-60		Menispermine	1-5	0.06 - 0.3
Peroxide	3-10	$\begin{bmatrix} 1.3 & -4. \\ 0.2 & -0.6 \end{bmatrix}$	Menispermum	10-30	0.6 - 2.
Phenolsulphon-			Menthol	3-5	0.2 - 0.3
ate = Sul-			Max. daily	90	6.
phocarbol	5-30	$\begin{array}{ccc} 0.3 & -2. \\ 0.3 & -1.3 \\ 0.3 & -1.3 \end{array}$	Valerate(Validol)	10-20	0.6 - 1.3
Phosphate	5-20	0.3 - 1.3	Mercauro	3-15	$\begin{array}{cccc} 0.2 & -1. \\ 0.2 & -0.4 \end{array}$
Phosphite	5-20	0.3 - 1.3	Mercuro-iodohemol	3-6	0.2 - 0.4
Salicylate	15-60	[14.]	Mercurol	1-5	0.06 - 0.3
Silicate	60-240	$\begin{bmatrix} 4. & -15. \\ 15 & 20 \end{bmatrix}$	Mercury Mass of	3-15	0.2 - 1.
Sulphate	240-480		Acetate	101	0.006— 0.06 0.06
Sulphite(daily)	10-60	$\begin{bmatrix} 0.6 & -4. \\ 10. & -20. \end{bmatrix}$	Max. single daily	3	0.2
Sulphocarbol. ==	150–300	10. —20.	Albumin., liq	8–15	0.5 - 1.
Phenolsul-			Amido-propio-	0 10	0.5 — 1.
phonate	15-30	1 2.	nate	1_1/6	0.005- 0.01
Tartrate	8-15	0.5 - 1.	Anilinate	$\begin{array}{c} \frac{1}{12} - \frac{1}{6} \\ \frac{1}{4} \\ \frac{1}{12} - \frac{1}{6} \end{array}$	0.015
Thiosulphate	10-30	0.6 - 2.	Asparaginate	12-1/6	0.005 - 0.01
Valerate	3–10	0.2 - 0.6	Benzoate (ic)	20-1/8	0.002 - 0.008
Malakin	10-20	0.6 - 1.3	Bichloride	32 12	0.002 - 0.005
Malarin	8-15	0.5 - 1.	Max. single	1/3	0.02
Mallein (horse inj.)	2/3-1	0.04 - 0.06	daily	32-12 13 1	0.06
Mammary Gland	5-10	0.3 - 0.6	Biniodide	10-14	0.004 - 0.015
Manganese Arsen-			Max. single	13	0.02
ate	$\frac{1}{30} - \frac{1}{5}$ 2-8	0.002-0.012	Disulphoto daily	1/	0.06
Bromide	2-8	0.13 - 0.5	Bisulphate	1/3	0.02 0.004—0.015
Carbonate	10-40	$\begin{bmatrix} 0.6 & -2.5 \\ 0.2 & -0.75 \end{bmatrix}$	Bromide, (ic)	16 14	0.004-0.013
Chloride	3-12 1-3	$\begin{vmatrix} 0.2 & -0.75 \\ 0.06 & -0.2 \end{vmatrix}$	daily	Q	0.5
Citrate Dioxide	2-10	0.00 - 0.2 0.13 - 0.6	Cacodylate	1/6	0.03
Glycerinophos	2-10	$\begin{vmatrix} 0.13 & - & 0.0 \\ 0.12 & - & 0.3 \end{vmatrix}$	Carbolate		0.015 0.03
Hypophosphite	Ĩ-10	0.06 - 0.6	Chloride, mild	1/2-1	0.02 - 0.06
Iodide	1-3	0.06 - 0.2	(cathartic)	5-15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Lactate	1-5	0.06 - 0.3	Chloroiodide	1/6-1/3 1-1/8 1/3 1	0.01 - 0.02
Lactophosph	1-5	0.06 - 0.3	Cyanide	16-1/8	0.004 - 0.008
Oxide (ous)	2-10	0.12 - 0.6	Max. single	1/3	0.02
Peptonized	10-30	0.6 - 2.	daily	1	0.06
Phenolsulphon	3–8	$\begin{bmatrix} 0.2 & -0.5 \\ 0.06 & -0.3 \end{bmatrix}$	Formamidate (1)		
Phosphate	1-5	0.06 - 0.3	% solut)	15	1.
Salicylate	3-10	0.2 - 0.6	Gallate	1-3	0.06 - 0.2
Sulphate	5-15	0.3 - 1.	Glycocholate	0 15	0.5 - 1
Sulphite	5–20	0.3 — 1.3	(1 % solut)	8–15	0.5 - 1.
Sulphocarbol==			Imidosuccinate = M. succin-		
Phenolsul- phonate	3–8	0.2 - 0.5	imide	1-2	0.012-0.025
and Iron Lactate	1-5	0.06 - 0.3	Iodate		0.01 - 0.015
Mangasol		0.60 - 2.	Iodide, Yellow or		
Manna	60-480		Green	1/4-2	0.015- 0.13
			1	, 4	

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
•	Min.	Cc.		Min.	Cc.
Mercury Lactate .	1/4 1/6 1/2-1	0.015	Methylaspirin	5-60	0.3 - 4.
(subcut)	1/6	0.01	(daily)	75–120	5 8.
Naphtholate	1/2-1	0.03 - 0.06	Methylene Blue ==		
Nitrate, (ic)	24-14	0.0025-0.015	Methylthionine		
Mercurous	35-1/4	0.002 - 0.015	Hy drochlor.	2-4	0.13 - 0.25
Max. single	13	0.02	Max. single &		
daily	1	0.06	daily	15	1.
Oleate (25%)	1/3	0.02	Methylenediguai-		
(daily)	1 1	0.06	acol	5-15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
(by inunct).	10-15	0.6 - 1.	Methylsulfonal	1-2	0.06 - 0.12
Oxide, Black	1/4-3	0.015 - 0.2	(antihidr.)	4-8	0.25 - 0.5
Peptonized	1/2-11/2	0.03 - 0.1	Methylthionine		
Phenate	1/3-1/2 1/6-1	0.02 - 0.03	Hydrochlor-		
Phosphate (ous)	1/6-1	0.01 - 0.06	ide=Methy-		
Resorcinolace-	1.0	0.00 0.10	lene Blue	2–4	0.12 - 0.25
tate	1-2	0.06 - 0.13	Mezereum	5-10	0.3 - 0.06
Salicylate	1/3 1-3	0.02	Migrainin	15	1.
Sozoiodolate Subsulphate	2-5	0.06 - 0.2	Migrol	5-10	0.3 - 0.6
(alterative)	1/_1/	0.13 - 0.3	Mirmol	480-600	30. —40.
Succinimide	1_2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	MIXTURE:		
Sulphate (ic)	1/4-1/2 1-2 1-2 1/8-1/6	0.008- 0.01	Acid Sulphuric	5-20	0.3 - 1.8
Max. single	1/6	0.02	Ammon. Chlor	60-240	415.
daily	3/3	0.05	Almond, Br	60-120	4 8.
Sulphide, Black.	\$\frac{1}{8}\frac{1}{6}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.2 - 1.	Camphor, Acid	60-240	
Red (by fumi-			Carminative	60-240	
gation)	15-30	1 2.	Chalk	120-480	8. —30.
Tannate	1-2	0.06 - 0.13	Unioral and Po-	20.00	0 4
Thymolacetate	1-2	0.06 - 0.13	tass. Brom.	30-60	$\frac{2}{4}$.
Thymolate	1-2	0.06 - 0.12	Chloroform	60-240	4. —15.
Tribromphen-			and Cannab. Ind. Co	5-20	0.3 — 1.3
olacetate	11/2-3	0.1 - 0.2	Copaiba Co	60-240	4. —15.
and Ammonium			Creosote, Br	240-960	15. —60.
Bichloride	1/3	0.02	Diarrhœa N. F.	15-60	1. — 4.
and Antimony			Guaiac	15-60 240-960	1560.
Sulphide	2-4	0.13 - 0.25	Glycyrrhiza Co	60-240	4. —15.
and Arsen. Iod	$\frac{1}{64} - \frac{1}{32}$	0.001 - 0.002	Iron, Arom., Br	480-960	
and Potass. Thio-			Comp	480-960	
sulphate	$\frac{\frac{1}{5}-\frac{1}{3}}{3-10}$	0.012 - 0.02	and Ammon.		
with Chalk		0.2 - 0.6	Acet	120-480	8. —30 .
Mergal	$\frac{3}{60}$	0.05	Licorice Comp	120-480	8. —30.
Mesotan		4.	Magnes. and As-		
Metacresalol	5-15	0.3 - 1.	afet	10-30	0.6 - 2.
Max. daily	60	4.	Oil Tar	30-120	2 8.
Metacresol	1-3	0.06 - 0.2	Oleobalsamic	10-30	0.6 - 2.
Metaldehyde	2–8	0.13 - 0.5	Potass. Citr	120-480	
Metaphenylenedia-			Rhubarb Co	60-120	4 8.
mine Hydro-			Rhubarb and		
chloride ==	11/ 5	0.1 0.2		240-960	15. —60.
Lentin	$1\frac{1}{2} - 5$	$\begin{bmatrix} 0.1 & -0.3 \\ 0.2 & \end{bmatrix}$	Sassafras and	00 100	
Max. single	5	0.3	Opium	60-120	
Methacetin	4-8	0.25 - 0.5	Scammony, Br	480-960	30. —60.
Methaform	3–10 4	$\begin{bmatrix} 0.2 & -0.6 \\ 0.25 & -\end{bmatrix}$	Soda and Pepper-	100 100	
Methoxycaffeine Methyl Acetylsali-	4	0.23		120-480	8. —30.
cylate	8_15	05 _ 1	Splenetic	60-240	
cylate Salicylate (daily)	8-15 5-30	$\begin{bmatrix} 0.5 & -1. \\ 0.3 & -2. \end{bmatrix}$	Stokes's Expect.	60-120	
(daily)		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Monesin	10-1/2	0.006— 0.03
Methylal		0.5 - 4.	Monobromacetani-	2-8	0 12 0 5
JIOUIJIUI	0.00	0.0	lide	4-0	0.13 - 0.5

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Morphine and salts	1/8-1/2	0.008 0.03	Oil Almond, Ex-	100 400	0 00
Max, single	1/2	0.03	pressed	120-480	8. —30.
daily	2	0.12	Amber, Rectif	5-15	0.3 - 1.
Mucin	10	0.6	Angelica	1-3 5-20	0.06 - 0.2
Mucuna	1-3 1-5	$\begin{bmatrix} 0.06 & & 0.2 \\ 0.06 & & 0.3 \end{bmatrix}$	Animal	1-10	0.3 - 1.3
Mukogen	120-240		Anise		0.06 - 0.6 $0.03 - 0.12$
Murure	120-240	0. —10.	Arnica	1/2-2 1-2	0.05 - 0.12 $0.06 - 0.12$
or Sulph	1-1	0.002-0.004	Balm	1-2	0.06 - 0.12
Musk	$\begin{array}{c} \frac{1}{32} - \frac{1}{16} \\ 1 - 10 \end{array}$	0.06 - 0.6	Basil	1-2	0-06 — 0.13
Mustard, Yellow &	- 10	0.00	Betula = Birch		0.10
Black	15-60	1. — 4.	Bark	5-30	0.3 - 2.
(emetic)	120	8.	Bitter Almond	5-30 1/6-1/2 8/4 21/2	0.01 - 0.03
Myricin	1-3	0.06 - 0.2	Max. single	8/4	0.05
Myrrh	5-20	0.3 - 1.3	daily	21/2	0.15
Myrtol	1-2	0.06 - 0.12	Cade	2-5	0.12 - 0.3
Naphthalene	2-15	0.12 - 1.	Cajeput	1-5	0.06 - 0.3
Max. daily	90	6.	Calamus	1/2-2	0.03 - 0.12
Naphthol, Alpha	2-5	0.13 - 0.3	Camphor, Volat	2-4	0.13 - 0.25
Naphthol (Beta)	3-8	0.2 - 0.5	Camphorated	F 10	0 0 0 0
Naphthol Benzoate			(hypoderm).	5–10	0.3 - 0.6
= Benzo-			Canada Snake-	1.0	0.00 0.12
naphthol	5-15	0.3 - 1.	root	1-2 1-2	0.06 - 0.13
Narceine (& salts)	1/3-1	0.02 - 0.06	Canella	1-2	$\begin{vmatrix} 0.06 & - & 0.13 \\ 0.06 & - & 0.6 \end{vmatrix}$
and Sod. Salicyl.			Caraway Cardamom	1-10	0.00 - 0.0
= Antispas-			Cascarilla	1-2	0.06 - 0.12
min	1/6-2	0.01 - 0.13	Castor		15 —30
Narcotine	2-8	0.12 - 0.5	Cedrat	1-2	$\begin{bmatrix} 15. & -30. \\ 0.06 & -0.13 \end{bmatrix}$
Max. daily	15-23	$\frac{1}{2} = -1.5$	Celery	1-2	0.06 - 0.13
Narcyl (daily)	1	0.06	Chamomile, Ger-		
(hypoderm)		0.01 - 0.02	man	1-5	0.06 - 0.3
Nastin Natro-phen	3-10	$\begin{bmatrix} 0.005 \\ 0.2 & 0.6 \end{bmatrix}$	Roman		0.06 - 0.3
Neurodin	5_25	0.3 - 1.6	Chaulmoogra	4-20	0.25 - 1.3
Neuronal	5-25 8-30	0.5 - 2.	(hypoderm)		5.
Nickel Bromide	5-10	0.3 - 0.6	Chenopodium	4-10	0.25 - 0.6
Max. single		0.6	Cherry-laurel	1/6-1/2 1-3	0.01 - 0.03
daily		1.5	Cinnamon	1-3	0.06 - 0.2
Sulphate	1/2-1	0.03 - 0.06	Cloves	1-5 2-5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Nicotine	60-10	0.001-0.002	Cocoanut	120-240	
Nirvanin (subcut.			Cod-liver	60-240	
up to)	8	0.5	Ferrated		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Nitroglucose	$\begin{array}{c c} \frac{1}{80} - \frac{1}{20} \\ 5 - 8 \end{array}$	0.0008-0.003	Copaiba		0.3 - 1.
Nosophen	5-8	0.3 - 0.5	Coriander		0.13 - 0.3
-Bismuth == Eu-		0.2 1	Crispmint		0.06 - 0.2
doxine	5-15	0.3 - 1.	Croton	1/2-2	0.03 - 0.13
Novaspirin	8-15	0.5 - 1.	Cubebs	5-15	0.3 - 1.
Novocaine(subcut.) Nuclein	26-1/2	0.014— 0.1 0.5	Cumin		0.06 - 0.2
Hypoderm., (0.5	0	0.0	Dill	3-10	0.2 - 0.6
% solut.)	8-15	0.5 - 1.	Dippel's == Oil		0.0 1.0
Nutgall	5-30	0.3 - 2.	Animal	5-20	$\begin{bmatrix} 0.3 & -1.3 \\ 0.12 & -0.36 \end{bmatrix}$
Nutmeg	5-20	$\begin{bmatrix} 0.3 & -2. \\ 0.3 & -1.3 \end{bmatrix}$	Erechtitis		
Nutrose	15-30	1 2.	Erigeron		$\begin{bmatrix} 0.6 & -2. \\ 0.3 & -1. \end{bmatrix}$
Nutrose Nux Vomica	1-5	$\begin{bmatrix} 1. & -2. \\ 0.06 & -0.3 \end{bmatrix}$	Eucalyptus	5-15 1-5	0.06 - 0.3
		3.	Fennel		0.00 - 0.5
OculineOil Almond, Bitter.	1/6-1/2	0.01 - 0.03	Pinus sylvest		0.3 - 0.6
Max. single	3/	$\begin{vmatrix} 0.01 & & 0.05 \\ 0.05 & & 0.05 \end{vmatrix}$	Fireweed	2-6	0.13 - 0.4
daily		0.15	Garlie		0.13 - 0.4
	-/2	3.20		1	

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
200	Min.	Cc.		Min.	Cc.
OIL:			OIL:		
Gaultheria	5-20 1-3	0.3 - 1.3	YarrowOintment, Mercur-	1–5	0.06 - 0.3
Ginger	1–3	0.06 - 0.2	Ointment, Mercur-		
Gynocardia=Oil			I at (Dy III-	11 / 0	0.1
Chaumoo-	4 00	0.05 4.0	unct)	11/2-3	0.1 - 0.2
gra	4-20	0.25 - 1.3	Oleocreosote	10-40	0.6 - 2.5
Hedeoma	2-10	0.12 - 0.6	Oleoguaiacol	5-20	0.3 - 1.3
Hops	1-5	0.06 - 0.3	Oleoresin Aspidium	120-240	
Horsemint	2-10	0.13 - 0.6	Capsicum	14-1	0.015 - 0.06
Hyoscyamus	1-5	$\begin{bmatrix} 0.06 - 0.3 \\ 0.06 - 0.3 \end{bmatrix}$	Cubebs	5-30 1/2-2	0.3 - 2.
Hyssop	1-5	0.00 - 0.3	Ginger	72-2	0.03 - 0.13
Jatropha curcas	2-8	0.13 - 0.5	Lupulin	2-5	0.13 - 0.3
Joannesia	120-180	$ \begin{vmatrix} 0.13 & -0.5 \\ 8. & -12.\\ 0.3 & -1. \end{vmatrix} $	Male Fern	120-240	8. —15.
Juniper Berries	0-10	0.5 - 1.	Matico	3-15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Laurel, Volat	1/2-3 1-5	$\begin{vmatrix} 0.03 - 0.2 \\ 0.06 - 0.3 \end{vmatrix}$	Mezereon	1/2-1 1/4-1	0.00 — 0.00
Lavender Linseed, Sulphurated, Tere-	1-9	0.00 - 0.3	PepperOlibanum	10-30	0.010 0.00
Linseed, Sulphur-			Oöphorin	2-5	0.0 - 2.0 - 0.3
binthinated.	5-15	0.3 - 1.		1/4-3	0.13 - 0.3 0.015 - 0.2
	10-30	0.6 - 2.	Max. single	3	0.013— 0.2
Male Fern		0.13 - 0.6	daily	8	0.5
Marjoram, wild	1/2-1	0.13 - 0.06	Opoammin	24	1.5
Matico	1-2	$\begin{array}{c} 0.03 - 0.06 \\ 0.06 - 0.13 \end{array}$	Opocerebrin	3-6	0.2 - 0.4
Mustard, Volat	1/8-1/4	0.008-0.015	Opohepatoidin	8	0.5
Expressed	1-2½0z	30. —75.	Opohypophysin	1/2-1	0.03 - 0.06
Myrtle		0.03 - 0.25	Opolienin	30-90	$\frac{0.05}{2.} - 6.$
Neatsfoot	240-480	15. —30.	Opomedullin	3-15	0.2 - 1.
Niaouli	4-15	0.25 - 1.	Opoörchidin	8-12	0.5 - 0.8
Nutmeg Volat	1-5	0.06 - 0.3	Opoössiin	3-15	0.2 - 1
Expressed	2-5	0.13 - 0.3	Opoövariin	3-12	$\begin{array}{cccc} 0.2 & -0.8 \\ 0.2 & -0.8 \\ 0.2 & -0.8 \end{array}$
Olive	120-480	8. —30.	Opoövulin	3-12	$0.\bar{2} - 0.\bar{8}$
Pennyroyal	3-10	0.2 - 0.6	Opopancreatin	3-12	0.2 - 0.8
Pepper	1-3	0.06 - 0.2	Opoprostatin	3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Peppermint	1-5	0.06 - 0.3	Oporeniin	8-12	0.5 - 0.8
Phosphorated	1-5	0.06 - 0.3	Oposuprarenalin	3-6	0.2 - 0.4
Pimento	2–5	0.13 - 0.3	Opothymin	3-8	0.2 - 0.5
Pinus Pumilio	5-10	0.3 - 0.6	Opothyroidin	1/2-2	0.3 - 0.12
Sylvestris	* 5-10	0.3 - 0.6	Orexine	4-12	0.25 - 0.8
Rosemary	2-5	0.13 - 0.3	Orphol	5-15	0.3 - 1.
Rue	2-6	0.12 - 0.36	Orthoform	5-15	0.3 - 1.
Santal	5-20	0.3 - 1.3	Orthine Hydrochl'r	3-7	0.2 - 0.4
Sassafras	1-3	0.06 - 0.2	Orthoform, New	8-15	0.5 - 1.
Savin	1-5	0.06 - 0.3	Ortho-tolylaceta-		0 10 00
Sesame2	40-4801	530.	mide	2-5	0.13 - 0.3
Spearmint	2-5	0.13 - 0.3	Ossagen	30-60	2 4.
Tansy Max. single	1-5	0.06 - 0.3	Ouabain	15-30	0.00006
m. Max. single	10	0.6	Ovaraden	15-30	$\frac{1}{2}$ - $\frac{2}{2}$
Tar	2-5 3-10	0.13 - 0.3	Ovariin	3-6	$\begin{bmatrix} 0.2 & -0.4 \\ 2. & -3. \end{bmatrix}$
Thyme	5-30	$\begin{bmatrix} 0.2 & -0.6 \\ 0.3 & -2. \end{bmatrix}$	Oxaphor		
Turpentine		$\begin{vmatrix} 0.5 & -2. \\ 4. & -8. \end{vmatrix}$	Oxysparteine	/2-1/2	0.03 - 0.1
(anthelmintic)	3-5	0.2 - 0.3	Palladium Chlo-		
Valerian (in epilepsy,	0-0	0.2 - 0.3	ride	1/-1/	0.01 - 0.02
up to)	20	1 3	Pancreaden	15-60	$\begin{vmatrix} 0.01 & -0.02 \\ 1. & -4. \end{vmatrix}$
Wintergreen		0.3 - 1.3	Pancreatin	5-15	$\begin{vmatrix} 1. & -4. \\ 0.3 & -1. \end{vmatrix}$
Wormseed, Le-	0-20	1.5	Albumin	1-11/	0.06 - 0.1
vant.	1-3	0.06 - 0.2	Pepsin	15	1
vant Wormwood	1-3	0.06 - 0.2	Pankreon	2-8	0.12 - 0.5
	1	15.00 0.2	Papain.	2-5	0.12 - 0.3
*Usually employ	yed by ir	halation.	Papain (child)	12-1/3	0.005— 0.02
			11	1 12 /3	

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
•	Min.	Cc.		Min.	Cc.
Papayotin=Pa-			Phenylurethane ==		
pain, Merck.			Euphorin	8-15	0.5 - 1.
Parachlorsalol	5-15	0.3 - 1.	Phesin	8-30	0.5 - 2.
Para-Coto Bk	5-10	0.3 - 0.6	Phloridzin	10-15	0.6 - 1.
Paracotoin	4-8	0.25 - 0.5	Phorxal (daily.)	90-150	
Paracresalol	5-15	0.3 - 1.	Phosote		$\frac{1}{1}$. $-\frac{10}{2}$.
Paraformaldehyde	0 10	0.0			0.0006-0.003
			Phosphorus	1-15 1-15	
= Trioxy-	0 15	0 = 1	Phosphotal		0.06 - 1.
methylene	8-15	0.5 - 1.	Phthisin	4–8	0.25 - 0.5
Paraldehyde	30-90	$\frac{2}{10}$ - 6.	Physostigmine (and		
Max.	150	10.	salts) == Es-		
Paranephrin			erine	120 30 30	0.0005-0.002
(1:1000 sol.)	8–20	0.5 - 13	Max. single	30	0.002
Paraxin	4-8	0.25 - 0.5	daily	20	0.403
Pareira	30-60	[24.]	Physostigmine-Pil-		
Parotid Gland	2	0.12	ocarpine		
Parthenicine	1-3	0.06 - 0.2	(Hypoderm.		
Pelletierine Hydro-			for horse col-		
bromide	2	0.12	ie)	6	0.36
Sulphate	3-8	$0.2^{\circ} - 0.5$	Phytin	8	0.5
Tannate	3-10	0.2 - 0.6	Phytolacca Root	1-30	
Pellotine Hydro-	0 10	0.2	Phytolaccin	1-3	0.06 - 2. $0.06 - 0.2$
			Picrotoxin		0.0006—
chlor. (sub-	1/ 1/	0.01 - 0.02	TICIOCOXIII	19 -30	
cut.)	1/6-1/3 3/4-11/2	0.01 - 0.02	Mam aimula	1	0.002
Max. (per os.)	190 200	$\begin{bmatrix} 0.05 & - & 0.1 \\ 12. & -20. \end{bmatrix}$	Max. single	10	0.006
Pental	180-300		daily	1/3 1/6-1/3	0.02
Pepper	3-15	0.2 - 1.	Piliganine	1/6-1/3	0.01 - 0.02
Pepsin (U.S.P.).	1-15	0.06 - 1.	Pilocarpine (and	1/1/	
Sacchar	40-120		salts)	1/8-1/4	0.008 - 0.015
Pepto-Brom Eigon.	5-30	0.3 - 2.	Max. single	1/3 2/3	0.02
Pepto-Iodo Eigon	5-15	$\begin{bmatrix} 0.3 & -1. \\ 0.3 & -1.3 \end{bmatrix}$	daily	$\frac{2}{3}$	0.04
Pereirine	5-20	0.3 - 1.3	Phenate (0.02 %)		
Hydrochloride	5-30	0.3 - 2.	solut.hypod.)	45-90	3 6.
Perhydrol	5-25	0.3 - 1.5	Pilocarpus	10-30	0.6 - 2.
Periplocin (hypo-			Pimenta	10-40	0.6 - 2.5
derm.) Max.	60	-0.001	Piperazine	5-10	0.3 - 0.6
Peronin	1/3-1 1	0.02 - 0.06	Piperidine Guaiaco-		
Max. single		0.06	late	5-30	0.3 - 2.
daily	3	0.2	Tartrate	5-15	0.3 - 1.
Petrolatum, Liq	60-180		Piperine	1/2-1	0.03 - 0.06
Phaselin	5-15	0.3 - 1.	(antiperiodic)		0.25 - 0.50
Pheduretin	8–15	0.5 - 1.	Pipitzahoac		$\frac{0.25}{3.} - \frac{0.5}{5.}$
Phonocotin	3-24	$\begin{bmatrix} 0.3 & -1.5 \\ 0.2 & -1.5 \end{bmatrix}$	Pituitary Gland		0.1 - 0.3
Phenacetin		$\begin{bmatrix} 0.2 & -1.3 \\ 0.3 & -1.3 \end{bmatrix}$	Pneumin		0.5
Phenalgin	5-20	0.0 - 1.0	Podophyllin	1/-1/	0.0080.02
	2 00	02 - 12		3/-11/	0.008— 0.03 0.05 — 0.1
pyrine	3-20	$\begin{bmatrix} 0.2 & -1.3 \\ 0.3 & -1.3 \end{bmatrix}$	(acute constip.)	1 1/2	0.00 — 0.1
Phenobromate	5-20	0.3 - 1.3	Podophyllotoxin	$ \begin{array}{c c} 1 & -1/6 \\ 12 & -15 \end{array} $	0.005 - 0.01
Phenocoll	10–15	0.6 - 1.	Podophyllum	0-10	0.3 - 1.
Max. single	15	1.	Poliganin	1/6-1/3 60-120	0.01 - 0.02
daily	75	5.	Pomegranate	60-120	4. — 8.
Hydrochloride	5-15	0.3 - 1.	Populin	2-4	0.13 - 0.25
Salicylate Phenol=Acid Car-	10–20	0.6 - 1.3	Potassa	1/4-1	0.015 - 0.06
Phenol=Acid Car-			Sulphurated	2-10	0.13 - 0.6
bolic.			Potassium Acetate	10-60	0.6 - 4.
Phenolphthalein	1-15	0.06 - 1.	Antimonate	8-24	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Phenosal	5-20	0.3 - 1.3	Arsenate	20-10	0.003 - 0.006
Phenoxycaffeine	4-8	0.25 - 0.5	Max. single		0.006
PhenylSalicylate-			daily		0.02
Salol	3-15	0.2 - 1.	Arsenite	32 1	0.002-0.004
(antipyret.)	30-45	$\frac{3.2}{2.} - \frac{3}{3.}$	Benzoate		0.3 - 1.3
(direipy 100.)	00 10				

	Grn.	Gm.		Grn.	Gm.
Remedy	or Min.	or Cc.	Remedy	or Min.	or Cc.
	MIII.	CC.		MIII.	CC.
Potassium Bicar-			Potassium Sulpho-		
bonate	10-60	0.6 - 4.	cyanate	1-3	0.06 - 0.2
Bichromate	16-14	0.004—0.015 0.008— 0.1	Max. single	$\frac{5}{24}$	$\begin{bmatrix} 0.3 \\ 1.5 \end{bmatrix}$
Binoxalate Max. single	$\begin{array}{c c} 78^{-1}/2 \\ 5 \end{array}$	0.008— 0.1	Tartrate	15-30	1. -2 .
daily	10	0.6	(laxative.)	60-480	4. —30.
Bisulphate	5-30	0.3 - 2.	Tellurate	1/4-1 2-5	0.015 - 0.06
Bitartrate	30-480 5-30		Valerate	2-5	0.13 - 0.3
Bromide		$\begin{bmatrix} 0.2 & -2. \\ 1. & -4. \end{bmatrix}$	and Antimony, Sulphurated	1-5	0.06 - 0.3
Bromide with			and Sod. Boro-		
Caffeine, ef-			and Sod. Tartr	8-120	
fervesc	90 10-30	$\begin{bmatrix} 6. \\ 0.6 \\ -2. \end{bmatrix}$		60-480	4. —30.
Cantharidate		0.0001—	Powder:	2-10	0.13 - 0.6
Cantina in a contract in a	800 300	0.0002	Antimonial Glycyrrhiz. Co	60-120	
Carbolate== Phe-			Jalap Co	20-60	1.3 - 4.
nate	1-5	0.06 - 0.3	"James"	2-10	0.13 - 0.6
Carbonate Chlorate	10-30 3-20	$\begin{bmatrix} 0.6 & -2. \\ 0.2 & -1.3 \end{bmatrix}$	Morph. Co Rhubarb Co	5-20 30-120	$\begin{bmatrix} 0.3 & -1.3 \\ 2. & -8. \end{bmatrix}$
Max, daily	90-120	$\begin{bmatrix} 6.2 & -1.3 \\ 6. & -8. \end{bmatrix}$	Prasoid	15-30	$\begin{bmatrix} 2 & - & 6 \\ 1 & - & 2 \end{bmatrix}$
Chloride	5-20	0.3 - 1.3	Proferrin	5	0.3
Chromate	1/6-1/2 1/2	0.01 - 0.03	Propionyl-pheneti-		
Max. single daily	$\frac{72}{1}$	0.03 0.06	din = Tri-	4-20	0.25 - 1.3
Citrate	10-40	0.6 - 2.5	phenin	2-8	0.25 - 1.5 $0.12 - 0.5$
Max. daily	480	30.	"Propylamine"	2-0	0.12 — 0.0
Effervesc	30-90	26.	Solut.Trime-		
Cyanide Max. daily	16-1/8 1/3	$\begin{bmatrix} 0.004 - 0.008 \\ 0.02 \end{bmatrix}$	thylamine	15-45	1. — 3.
Dichromate	73 1_1/	0.004-0.015	Propylamine True (daily)	10-60	0.6 - 4.
Ferrocyanide	$\frac{1}{16}$ $\frac{1}{4}$ $10-15$	0.604 - 0.013	Prostaden	5-15	0.3 - 1.
Fluoride	1/4-1	0.015- 0.06	Prostate Gland	0 10	0.0
Glycerinop h o s -	4.10	0.05	(daily)	8	0.5
phate, 75% Guaiacol - Sul -	4–10	0.25 - 0.6	Protan	20-30	1.3 - 2.
phonate	5-20	0.3 - 1.3	Protargol	1-3 5-20	0.06 - 0.2 $0.3 - 1.3$
Hydroxide	$^{1}\cancel{4}$ -1 2 -30	0.015- 0.06	Protonuclein	3-10	$0.3 - 1.3 \\ 0.2 - 0.6$
Hypophosphite	2-30	$0.12 - 2. \\ 0.25 - 0.5$	Protylin	15-60	14.
IodateIodide	4-8 3-30	$\begin{bmatrix} 0.25 - 0.5 \\ 0.2 - 2. \end{bmatrix}$	Prunin. (Cerasin)	2-10	0.13 - 0.6
Nitrate	10-60	$ \begin{array}{c cccc} 0.2 & -2. \\ 0.6 & -4. \end{array} $	Pseudohyoscya- mine	_11	0.0005—
Nitrite	1/4-2	0.015 - 0.13	, iiiiii.	120 60	0.001
Osmate Peros-	1.1/	0.004 0.017	(in insanity)	1-3	0.002-0.006
mate	16-14	0.004 - 0.015	Ptelein	1-3	0.06 - 02.
Oxalate (hypod.) Perchlorate	5-15	$\begin{bmatrix} 0.02 \\ 0.3 \\ -1. \end{bmatrix}$	Ptyalin Ptyalin-Pepsin	10-30 10-30	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Perosmate=Os-	0 10	0.0	Pulmoform	8-15	0.5 - 1.
mate			Pumpkin Seed		4 8.
Permangan	1-2	0.06 - 0.13	Punicine = Pelleti-		
Phenate=C a r-bolate	1–5	0.06 - 0.3	Purgetin (Purge-		
Phosphate	10-30	$\begin{bmatrix} 0.06 & & 0.3 \\ 0.6 & & 2. \end{bmatrix}$	Purgatin (Purgatol)	8-30	0.5 - 2.
Picrate	1-2	0.06 - 2.12		1-10	0.06 - 0.6
Salicylate	5-20	0.3 - 1.3	Purgen Pyoktanin Blue	1-5	0.06 - 0.3
Salicylite	5-15	0.3 - 1.	Max. single	10	0.6
Succinate	5-10 20-240	$\begin{bmatrix} 0.3 & -0.6 \\ 1.3 & -15 \end{bmatrix}$	daily Pyoktanin Yellow.	20 1–8	$\begin{array}{c} 1.3 \\ 0.06 - 0.5 \end{array}$
Sulphite		1 4.	Max. single		1.
			1		

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Pyramidon	3–8	0.2 - 0.5	Quinine Sulphocar-		
Camphorate,	10.15		bol.=Phen-		0.40
Acid	12-15	0.75 - 1.	olsulphonate	2-8	0.13 - 0.5
Neutral	12-15	$\begin{bmatrix} 0.75 & -1. \\ 0.5 & -0.75 \end{bmatrix}$	Sulphocresotate	15 daily	1.0 daily
Salicylate	8-12 5-15	$\begin{bmatrix} 0.5 & -0.75 \\ 0.3 & -1. \end{bmatrix}$	Tannate	5–15	0.3 - 1.
Pyrantin		$\begin{bmatrix} 0.3 & -1. \\ 0.3 & -1. \end{bmatrix}$	(children)	2-6	0.13 - 0.4
Pyranum	5-15 15-30	$\begin{bmatrix} 0.3 & -1 \\ 1. & -2 \end{bmatrix}$	Valerate and Antipyrine	2-0	0.15 - 0.4
Pyridine	2-10	0.13 - 0.6	Salicylate	. 2-8	0.12 - 0.5
(by inhalat.)	45-75	3 5.	and Antipyrine	. 2 0	0.12
Pyrocain == Brenz-	20 .0	0.	Valerate	2 –8	0.12 - 0.5
cain	1-5	0.06 - 0.3	and Urea Hydro-		
Pyrodin	1/4-1	0.015 - 0.06	chlor. (sub-		
Pyrosal	8-15	0.5 - 1.	cut.)	2-8	0.13 - 0.5
			Quininephytin	8	0.5
0	10.00		Quinium	$1\frac{1}{2}-8$	0.1 - 0.5
Quassia	10-30	0.6 - 2.	Quinoidine (& salts)	2-15	0.13 - 1.
Quassin, Pure	30 /3	0.002 0.02	Quinoline (& salts)	15–30	$\frac{1}{2}$. — 2.
French	$\begin{array}{c} \frac{1}{30} - \frac{1}{3} \\ \frac{1}{2} - 2 \\ 1 - 2 \end{array}$	[0.03 - 0.13]	Max. single	30	2.
Quebrachine	1-2 1/ 11/	0.06 - 0.13	Solicylete daily	60 8–15	4.
Hydrochloride	1/2-11/2 10-30	$\begin{bmatrix} 0.03 - 0.1 \\ 0.6 - 2. \end{bmatrix}$	Salicylate	5-20	0.5 - 1. $0.3 - 1.3$
Quillaja Quinacetine Sulph.	5-15	$\begin{vmatrix} 0.0 & -2. \\ 0.3 & -1. \end{vmatrix}$	Sulphate		$\begin{array}{cccc} 0.3 & -1.3 \\ 0.3 & -1.3 \end{array}$
Quinalgen	5-15	$\begin{vmatrix} 0.3 & -1. \\ 0.3 & -1. \end{vmatrix}$	Quinopyrine	8-25	0.5 - 1.5
Quinaphtol	8-15	0.5 - 1.	Quinoral	8-20	0.5 - 1.3
Quinetum	1-8	0.06 - 0.5			2.0
Quinidine (& salts)	1/2-3	0.03 - 0.2	Renaden	30	2.
(antipyretic)	5-10	0.3 - 0.6	daily	90-120	6 8.
(antiperiodic)	20-30	1.3 - 2.	Rennet Powder (1:		
Max.	40	2.5	100,000)	10-30	0.6 - 2.
Quinine (& salts).	2-15	0.13 - 1.	Resaldol (daily)	45-75	31. — 51.
Antimonate	11/2-7	0.1 - 0.4	Resin Copaiba	5-15	0.3 - 1.
Arsenate	16-1/8	0.004-0.008	Jalap	1-3	0.06 - 0.2
Max.	1/8	0.008	(drast. cathart.)	5-8	0.3 - 0.5 $0.008 - 0.03$
Arsenite Biniodate	2/3	0.04	Podophyllum Max. single	$\frac{1}{8}$ - $\frac{1}{2}$ $1\frac{1}{2}$	0.008 0.03
(hypod.)	11/2	0.1	daily	$\frac{172}{5}$	0.3
Bisulphate	2-30	$\begin{vmatrix} 0.1 \\ 0.12 - 2. \end{vmatrix}$	(acute constip.)	3/4-11/2	0.05 - 0.1
Dihydrobromide.	3-20	0.12 - 1.3	Quebracho	1-2	0.06 - 0.12
Diiodate(hypod.)	1½	0.1	Scammony	1-1	0.02 - 0.06
Eosolate	5-10	0.3 - 0.6	(drast. cath.).	$\frac{1}{3}$ -1 3-8	0.2 - 0.5
Ethylsulphate	90	[0.2 - 0.5]	Sumbul	1-8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Ferroarsenate	15-1/8	[0.004 - 0.008]	Veratrum	1/6-1/4	0.01 - 0.015
Ferroarsenite	$\frac{1}{15} - \frac{1}{8}$ 5-10	0.004 - 0.008	Resopyrin	5-10	0.3 - 0.6
Ferrocyanide	5-10	0.3 - 0.6	Resorcinol	2-3	0.13 - 0.2
Ferroiodide	8-15	0.5 - 1.	Max. single	45	3.
Ferrolactate	8-15	0.5 - 1.	daily	150	10.
Glycerinophos	2-5	0.13 - 0.3	(intest. antisept.)	5-10	$\begin{bmatrix} 0.3 & -0.6 \\ 1. & -2. \end{bmatrix}$
Hydrochlorosul- phate	3-10	0.2 - 0.6	-Salol	15-30 3-10	$\begin{bmatrix} 1. & -2. \\ 0.2 & -0.6 \end{bmatrix}$
Iodohydriodide	15-25	$\begin{vmatrix} 0.2 & -0.0 \\ 1. & -1.5 \end{vmatrix}$	Retinol (not Resi-	0-10	0.2
Methylarsenate			nol)	5-10	0.3 - 0.6
Peptonate	5-60	0.3 — 4.	Rhamnin	2-6	0.13 - 0.4
Phenolsulphon-			Rhein (Eclectic)	1-4	0.06 - 0.25
ate = Sul-			Rheumatin=		
phocarbolate		0.12 - 0.5	Saloquinine Sali-		
Salicylate	2-30	0.13 - 2.	cylate	10-15	0.6 - 1.
Sulphate (tonic.)	1/2-2	0.03 - 0.12	Rhodalline Thio-		
(antiper.)		0.3 - 1.	sinamine	1/2-11/2	0.03 - 0.1
(antipyret.)	15–30	12.	Rhubarb	3-10	0.2 - 0.6
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DOSE TABLE.

Remedy	Grn.	Gm.	Remedy	Grn.	Gm.
	Min.	Cc.	200.000	Min.	Cc.
Rhubarb (laxative) (purgative)	10-20 20-40	$\begin{bmatrix} 0.6 & -1.3 \\ 1.3 & -2.5 \end{bmatrix}$	Seillitoxin Max. daily	60 30	0.001—0.002 0.05
Rhusin	1-2	0.06 - 0.13	Scoparin	3/4 5-15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Rodagen	75–150	5. —10. 0.3	(hypoderm.)	1/2-1	0.03 - 0.06
Rosin	5 5–15		Scopolamine salts	280 60	0.00025—
Iodide	1-5	$\begin{bmatrix} 0.3 & -1. \\ 0.06 & -0.3 \end{bmatrix}$	Max. single	1 60	0.001
Tartrate	3–5	0.2 - 0.3	daily	20	0.003
and Ammon. Bromide	20-60	1.3 - 4.	Seutellarin Senecin	1-4 1-3	0.06 - 0.25 $0.06 - 0.2$
(antiepilept.)	20 00		Senega	5-30	0.3 - 2.
daily	60-100		Senegin	1/2-2 60-240	0.03 - 0.13
(hypnot.)	60-75 1-3	$\begin{vmatrix} 4. & -5. \\ 0.06 & -0.2 \end{vmatrix}$	Senna Serpentaria	10-30	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Itumii	10	0.00	Serum, Antistrepto-		
	- 00		coccic		10. —20.
Sabromin	5–30 1–5	$\begin{bmatrix} 0.3 & -2. \\ 0.06 & -0.3 \end{bmatrix}$	Sidonal	15-20 30-45	$\begin{vmatrix} 1. & -1.3 \\ 2. & -3. \end{vmatrix}$
Saffron	10-20	$\begin{bmatrix} 0.06 & -0.3 \\ 0.6 & -1.3 \end{bmatrix}$	Silin (daily)	45	3.
Safrol	1-2	0.06 - 0.12	Silver Arsenite	120 - 60 $1/2 - 11/2$	0.0005-0.001
Sajodin (daily) Salacetol	15-45 15-45	$\begin{bmatrix} 1. & -3. \\ 1. & -3. \end{bmatrix}$	Chloride	1/2-1/2	0.03 - 0.1 0.001 - 0.003
Salfene	5-10	0.3 - 0.6	Iodate	$\frac{1}{12} - \frac{1}{6}$	0.005 - 0.01
Salibromin (daily)	30-75	$\begin{vmatrix} 2. & -5. \end{vmatrix}$	Iodide	14-1	0.015 - 0.06
Salicin Max. daily	10–30 150	$\begin{bmatrix} 0.6 & -2. \\ 10. \end{bmatrix}$	Lactate	1/6	0.01
Salicylamide	3–5	0.2 - 0.3	Oxide	12-1/2	0.005 - 0.03
Max. daily	15	1.	Smilacin Amorph	12-1/2 12-1/6 14-1 1/6 1/8-1/2 12-1/2 1-3	0.06 - 0.2
Salicyl-Resorcinol	5-15 5-15	$\begin{bmatrix} 0.3 & -1 \\ 0.3 & -1 \end{bmatrix}$	Soamin	1-5 3-10	$0.06 - 0.3 \\ 0.2 - 0.6$
Saliformin	5-30	$\begin{bmatrix} 0.3 & -1. \\ 0.3 & -2. \end{bmatrix}$	Soda (Caustic)	1/6-1	0.03 - 0.06
Saligenin	5-15	0 3 — 1	Sodium Acetate	15-120	1. — 8.
Salipyrine Max. daily	5-15 60	$\begin{bmatrix} 0.3 & -1. \\ 4. & \end{bmatrix}$	Agaricinate	1½-3 5-15	$\begin{bmatrix} 0.1 & -0.2 \\ 0.3 & -1. \end{bmatrix}$
Salocoll	10-20	0.6 - 1.3	Arsenate	1-1/8	0.0 01-0.008
Salol	5-15	0.3 - 1.	Benzoate	10-60	0.6 - 4.
(antipyretic) Camphorated	20-45 3-10	$\begin{vmatrix} 1.3 & -3. \\ 0.2 & -0.6 \end{vmatrix}$	Biborate. See Sod. Borate.		
Salophen	5-15	0.3 - 1.	Bicarbonate	10-60	0.6 - 4.
Max. single	20	1.3	Bisulphate	1-4	0.06 - 0.25
Saloquinine	90 8–30	$\begin{bmatrix} 6. \\ 0.5 & -2. \end{bmatrix}$	Bisulphite	10-30 10-60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Salicylate	10-15	0.6 - 1.	Borobenzoate	30-120	28.
Sanguinaria	1-15	0.06 - 1.	Borocitr	15-30	12.
Sanguinarin(Eclec.) Sanguinarine (and	1–3	0.06 - 0.2	Borosalicyl Borotartrate	5-30 30-120	$\begin{bmatrix} 0.3 & -2. \\ 2. & -8. \end{bmatrix}$
salts)	₹2-1/4	0.005-0.015	Bromide	5-60	$\begin{bmatrix} 2 & -3 & -3 \\ 0 & 3 & -4 \end{bmatrix}$
(emetic)	$\frac{1}{12}$ $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{30}$	0.03 - 0.06	Cacodylate	1/2-2	0.03 - 0.12
Sanguinoform	30 10–40	$\begin{bmatrix} 2 & & & & \\ 0 & 6 & & & 2 & 5 \end{bmatrix}$	Cantharidate	600-200	0.0001—
Santonin.	2-4	$\begin{bmatrix} 0.6 & -2.5 \\ 0.13 & -0.25 \end{bmatrix}$	Carbolate ==		0.0002
Max. daily	5	0.3	Phenate	2-10	0.13 - 0.6
(children) Santoninoxim	$\frac{1}{4} - \frac{1}{2}$ $\frac{2}{5}$	$\begin{bmatrix} 0.015 - 0.03 \\ 0.12 - 0.3 \end{bmatrix}$	Carbonate	5-20 3-10	$\begin{bmatrix} 0.3 & -1.3 \\ 0.2 & -0.6 \end{bmatrix}$
(children)	$\frac{2-3}{3/4-2}$	$\begin{bmatrix} 0.12 - 0.3 \\ 0.05 - 0.12 \end{bmatrix}$	Anhydrous Monohydrated	3-10	02 - 08
Santyl	15-30	12.	Cetrarate	3–15	0.2 - 1.
Sarcosin	8-15 5-15	$\begin{bmatrix} 0.5 & -1. \\ 0.3 & -1. \end{bmatrix}$	Chloride	5-15 10-240	0.3 - 1.
Seillipierin		0.02 - 0.06	Chloroborate	10-240	0.6 - 15. $0.6 - 1.$
Scillitin	1/3-1 1/6-1/2	0.01 - 0.03	Choleate		0.3 - 0.6

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Sodium Cinnamate.	1/3-1	0.02 - 0.06	Sodium Salicylate.	2-30	0.12 - 2.
	Subcut.	Subcut.	Max. single	60	4.
Citrate	10-60	$\begin{bmatrix} 0.6 & -4. \\ 0.6 & -2.5 \end{bmatrix}$	Santonate	1-6	0.06 - 0.4
Acid		0.6 - 2.5	Santoninate	1/4-1	0.015 - 0.06
Citrobenzoate	5-15	0.3 - 1.	Max. single	3	0.2
Copaviate		0.6 - 2.	daily	10	0.6
Cresotinate	3-24	0.2 - 1.5	Sozoiodole	5-30	0.3 - 2.
Para	2-20	0.12 - 1.3	Succinate	1-5	0.06 - 0.3
Cyanide	20-14	0.003 - 0.015	Sulphanilate	10-15	0.6 - 1.
Dichromate	$\begin{array}{c} \frac{1}{20} - \frac{1}{4} \\ \frac{1}{12} - \frac{1}{3} \\ 3 - 6 \end{array}$	0.005 - 0.02	Sulphate, Cryst	120-480	
Diiodosalicylate	3-6	$0.2 - 0.36 \\ 0.13 - 0.6$	Dried	60-240	
Dithiosalicylate	2-10	0.13 - 0.6	Sulphite	10-60	0.6 - 4.
Ethyl-sulph	60-300	[420.]	Sulphobenzoate	15–30	12.
Fluobenzoate	5-10	0.3 - 0.6	Sulphocarbol.		
Fluoride	$\frac{1}{12}$ $-\frac{1}{6}$ 20 -30	[0.005 - 0.01]	(Phenolsul-		
Formate (adults)	20-30	1.5 - 2.	phonate)	8-30	0.5 - 2.
(children)	5-8	0.3 - 0.5	Sulphosalicyl	10-30	0.6 - 2.
Formate(hypod.)	1/2-3	0.03 - 0.2	Sulphovinate	60-300	420.
Glycerinophosph.			Sylvate	5-30	0.3 - 2.
(75%)	4-10	0.25 - 0.6	Tartrate		
Glycocholate			Taurocholate	2-6	0.13 - 0.4
(daily)	60-75	45.	Tellurate	1/4-1	0.015 - 0.06
Gynocardate	5-15	0.3 - 1.	Thiosulphate		
Hippurate	10-20	$\begin{bmatrix} 0.3 & -1. \\ 0.6 & -1.3 \end{bmatrix}$	(Hyposulph.)	5-20	0.3 - 1.3
Hydroxide	1/2-1	0.03 - 0.06	Valerate	1-5	0.06 - 0.3
Hypophosphite	10-30	0.6 - 2.	Vanadate	64-1/8	0.001 - 0.008
Hyposulphite =			and Antimony		
Thiosulphate	5-20	0.3 - 1.3	Sulphurated	1-5	0.06 - 0.3
Iodate (daily)	15	1.	and Caffeine Sul-		
(hypoderm.)	3/4-11/2	0.05 - 0.1	phonate and Magnes. Bo-	15	1.
Iodide	5-60	0.3 - 4.		- 00	
Kousseinate	5-15	0.3 - 1.	rocitr	5-30	0.3 - 2.
Lactate	120-240	815.	and Magnesium	100 040	0 10
Meta-vanadate	60-1/8	[0.001 - 0.008]	Tartrate	120-240	8. —16.
Methylarsenate			Solanine	1/4-1	0.015 - 0.06
(daily)	½-1½		Max. single	11/2	0.1
Naphtholate	3-10	0.2 - 0.6	daily	8	0.5
Nitrate	10-60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Solurol	4-8	0.25 - 0.5
Nitrite	1-3	0.06 - 0.2	Solution:	2-8	0 12 0 5
Nucleinate (hy-			Acid Arsenous	_ 2-0	0.13 - 0.5
poderm.)	3/4 8-30	0.05	Acid Phosphates	60, 190	4 8.
Oleate		0.5 - 2.	N. F Alumin. Acet	60-120 5-15	$\begin{vmatrix} 4. & -8. \\ 0.3 & -1. \end{vmatrix}$
Oleate, Acid	8-30	0.5 - 2.	Ammon. Acet	120-480	$\begin{bmatrix} 0.3 & -1. \\ 8. & -30. \end{bmatrix}$
Paracresotate	2-20	0.13 - 1.3	Conc., N. F.	30-120	$\begin{bmatrix} 3 & -30 \\ 2 & -8 \end{bmatrix}$
(daily)	6-70	0.36 - 4.6	Citrate, Conc.	30-120	$\begin{bmatrix} 2 & -6 \\ 2 & -4 \end{bmatrix}$
Persulphate	1-3	0.06 - 0.2	Succinate	20-30	$\begin{bmatrix} 2 & - & 4 \\ 1 & 3 & - & 2 \end{bmatrix}$
Phenate (Carbol.)	2-10	0.12 - 0.6	Arsenic Hydro-	20 30	1.5 - 2.
Phenosulphonate			chlor.=Sol-		
(Sulpho-car-			lut. Acid		
bolate)	8-30	0.5 - 2.	Arsenous	2-8	0.13 - 0.5
Phosphate	5-40	0.3 - 2.5	Arsen., and Merc.		0.10
(laxative)			Iod	5-10	0.3 - 0.6
Dried	3-20	0.2 - 1.3	Atropine Sul-	0 10	0.0
(laxative.)			phate, Br	1-4	0.06 - 0.25
Effervesc	60-240		Bismuth, N. F	60-240	
Pyrophosph	5-40	0.3 - 2.5	and Ammon.	00 210	10.
Saccharate	120	8.	Citr., Br	30-120	2, -8,
(hypoderm.			Calc. Chlorhydro-	00 120	
& intraven.)			phos	5-10	0.3 - 0.6
	1		paos	0 20	10.0

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or or	Remedy	or	or or
Remedy	Min.	Cc.	Technical	Min.	Cc.
	MIIII.	00.		MIII.	06.
~			G		
Solution:	15 00		Solution:	00 040	4 15
Calcium Chloride		1 4.	Pancreatic	60-240	
Saccharate	15-60	1.4	Pepsin	30-120	2 8.
Chlorine Comp	15-240	115.	Arom	60-240	
Cocaine Hydro-			Phosphorus, N.F.	20-60	1.3 - 4.
chlor., Br	3-10	0.2 - 0.6	Potass. Arsenate		
Ergotin	10-30	0.0 - 2.	and Brom.,		
Ext. Licorice	60-120		N. F	1-5	0.06 - 0.3
Fowler's	1-5	0.06 - 0.3	Arsenite	1-5	0.06 - 0.3
Ginger, N. F	30-120	$\begin{vmatrix} 0.00 & 0.0 \\ 2. & -8. \end{vmatrix}$	Hydroxide	5-20	0.3 - 1.3
	30-120	4. 0.	Permangan, Br	120 240	8. —15.
Gold and Arsen.	F 4F	0.2 1	Cashanin	5 20	0. —10.
Brom., N. F. Hydrogen Perox.	5-15	0.3 - 1.	Saccharin	5-30	0.3 - 2.
Hydrogen Perox.	60-240	415.	Soda, Chlorin	20-60	1.3 - 4.
Hypophosphites,			Sodium Arsenate	3-10	0.2 - 0.6
N. F	15-60	14.	Pearson		0.6 - 2.
Iodine Co	2-10	0.13 - 0.6	Hydroxide		0.3 - 1.3
Iron Acetate	2-10	0.13 — 0.6	Strychn. Acet.	5-20	0.3 - 1.3
Basic	8-15	0.5 - 1.	Hydrochlor.	2-8	0.13 - 0.5
Conc., Br.	1-5	0.06 - 0.3	Silicate	4-10	0.25 - 0.6
Albuminate	30-24	0.2 - 15.	Tetra - ethyl-am-		
Chloride (ous)	5-15	0.3 - 1.	mon. Hydr.	10-20	0.6 - 1.3
Ferric	2-10	0.12 - 0.6	Tetramethyl-am-	10 20	0.0 1.0
				10.90	0.6 - 1.3
Citr	5–15	0.3 - 1.	mon. Hydr		
Hypophos-	10.00	00 10	Trimethylamine.	15-45	$\frac{1}{2}$. $-\frac{3}{4}$.
phite, N. F	10-20	0.6 - 1.3	Solveol	30-60	$\frac{2}{4}$.
Iodide	15	0.06 - 0.3	Somatose (daily)	75-150	
Malate	30-120		Somnal	15-30	1. -2 .
Nitr	5-15	0.3 - 1.	Somnalgesine	1-5	0.06 - 0.3
Oxychlor.,			Somnoform	5-7	0.3 - 0.4
Ph. G	10-30	0.6 - 2.		240-480	
Peptonized	15-60	14.	Somnos Sozoiodole - Mercu -	210 200	20.
Protochlor.,	10 00	1.	ry (subout)	1-3	0.06 - 0.2
N F	10	0.6	ry (subcut.)	5-10	0.30 - 0.6
N. F.		0.13 - 0.06	-Sodium		0.015 - 0.06
Subsulph	2–10	0.15 - 0.00	Sparteine Sulph	14-1	0.010
and Ammon.	040 400		Spasmotin	1/2-11/2	$0.03 - 0.1 \\ 1 4.$
Acet	240-480	15. —30.	Spermine, Poehl		
and Ammon.				Subcut.	Subcut.
Citr	5-20	0.3 - 1.3	Essence, Poehl	10-30	0.6 - 2.
and Mangan.			Sphacelotoxin	1/2-11/2	0.03 - 0.1 $4 8.$
Pept	30-60	24.	Spigelia	60-120	$\frac{1}{4}$. -8 .
Lime, Chlorin	20-60	1.3 - 4.	Spinol	1-8	0.06 - 0.5
Saechar	15-60	1 4.	SPIRIT:		
Magnes. Carbon	480-960	3060.	Ammonia	10-30	0.6 - 2.
Bromide	60-120		Arom	60-120	
Mercury Bichlor.	00 120	1. 0.	Amigo	30-120	$\frac{1}{2}$. -8 .
	20 190	2 8.	Anise		$\frac{2}{2}$. $\frac{-8}{8}$.
Br	30-120		Aromatic	30-120	z. -8 .
Glycocholate	8-15	0.5 - 1.	Chloroform	30-60	$\frac{1}{2}$. $-\frac{4}{4}$.
Nitrate (ous)	1-2	0.06 - 0.12	Cinnamon	10-30	0.6 - 2.
Max. single	2	0.12	Ether	30–60	24.
daily	8	0.5	Comp	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.
Peptonized	15	1.	Gaultheria	30-120	2 8.
and Potass.			Glonoin	1-3	0.06 - 0.2
Iodide	2-5	0.13 - 0.3	Glyceryl Nitrate	1-3	0.06 - 0.2
Morphine Acet	15-60	1 4.	Juniper	60-180	
Bimeconate	5-40	$\begin{bmatrix} 1. & -1. \\ 0.3 & -2.5 \end{bmatrix}$	Comp	240-480	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Citroto	4-15		Comp		
Citrate		0.25 - 1.	Melissa, Conc	30–60	24.
Hypod.N.F	3-10	0.2 - 0.6	Nitroglycer.	4.0	0.00
Sulph., Br	15-60	1. -4 .	Glyceryl Nit.	1-3	0.06 - 0.2
Nitroglycer.	4.0	0.00	Nitrous Ether	30-90	2 6.
Glyceryl Nit.	1-3	0.06 - 0.2	Nutmeg	30-120	2 8.

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
Spirit:	10.10		Sulphonmethane=		
Phosphorus	10-40	0.6 - 2.5	Sulfonal	15-45	1. -3 .
Spearmint	15-40	$\begin{bmatrix} 1. & -2.5 \\ 0.2 & -1. \end{bmatrix}$	daily	60	4.
Witch-Hazel	3-15	$\begin{bmatrix} 0.2 & -1. \\ 0.5 & -1. \end{bmatrix}$	Sulphur Iodide	1-4	$\begin{bmatrix} 0.06 & & 0.25 \\ 2. & & 8. \end{bmatrix}$
Spiroform	8-15 4-12	$\begin{bmatrix} 0.5 & -1. \\ 0.25 & -0.8 \end{bmatrix}$	Precipit	30-120 60-120	
Spleen, Dried	1-3	$0.25 - 0.3 \\ 0.06 - 0.2$	Sublimed	60-120	$\frac{4}{4}$. -12 .
Squill	8	0.50	Suprarenaden	8	0.5
daily	15	1.	Suprarenal Gland,	0	0.5
Starch, Iodized	3-10	0.2 - 0.6	Dried	3-8	0.2 - 0.5
Steresol	1/4-1		Suprarenin(hypod.)		0.0005
Stillingin.	$\frac{1}{4}$ -1 $\frac{1}{2}$ -4	$ \begin{array}{cccc} 0.015 - & 0.06 \\ 0.13 - & 0.25 \end{array} $	Svapnia	$\frac{120}{12}$	0.03 - 0.2
Storax	5-20	0.3 - 1.3	Symphorol, L., N.,	/ 21 -	
Stovaine	1/2-11/2	$\begin{bmatrix} 0.03 & - & 0.1 \\ 0.06 & - & 0.2 \end{bmatrix}$	or S	5-15	0.3 - 1.
Stovaine Stramonium Seed	1–3	0.06 - 0.2	SYRUP:		
Leaves	2-5	0.13 - 0.3	Acacia	120-480	
Strontium Acetate.	10-40	0.6 - 2.5	Acid, Citric	120-480	
Arsenite	$ \begin{array}{c} \begin{array}{c} 1 \\ 30 \\ \hline 15 \\ \hline 5-20 \end{array} $	0.002 - 0.004	Acid, Hydriod		24.
Bromide	5-20	0.3 - 1.3	Actea, Comp	60–120	
Anhydrous	3-10	0.2 - 0.6	Asarum, Comp.	60-240	
Iodide	5-10	0.3 - 0.6	Blackberry, Arom.	120-240	8. — 15 .
daily	15-45	$\begin{bmatrix} 1. & -3. \\ 0.3 & -2. \end{bmatrix}$	Calcium Chlor-	00 040	4 15
Lactate	5-30		hydrophos	60-240	
Max. daily	120 - 150	8. —10.	Iodide	60-120 60-120	
Phosphate	10-30	0.6 - 2.	Lactophosph. with Iron	60-240	
Salicylate	10-40	0.6 - 2.5	and Sod. Hy-	00-240	1. —10.
and Caffeine Sul-			pophosph	60-240	4. —15.
phonate	15	1.	Chondrus, Comp.	60-120	$\frac{1}{4}$. -8 .
Strophanthin	200 60	0.0003-0.001	Chloral	30-120	
Gratus Cryst	$\frac{1}{20}$	0.003-0.025	Cinnamon	60-240	415.
Tannate	120 60	0.0005-0.001	Codeine	60-240	415.
Strophanthus	1/4-1	0.015 - 0.06	Coffee	60-240	415.
Strychnine & salts.	30 15 16	0.001—0.004 0.01	Eriodictyon,		
Max. single daily	76 1/	0.01	Arom	60-240	415.
	1/3	0.001-0.004	Garlie	60-120	
Arsenate	64 16 1 1	0.001-0.004	Ginger, Br	30-60	[24.
Cacodylate	64 16 1 -1/	0.001—0.004 0.002— 0.02	U. S	120-240	
Hydrobromide	$\begin{array}{c c} \frac{1}{30} - \frac{1}{3} \\ \frac{1}{60} - \frac{1}{12} \end{array}$	0.001-0.005	Glycyrrhiza	60-240	
Hypophosph	60 12	0.002-0.005	Hemidesmi	30-60	$\begin{bmatrix} 2. & -4. \\ 4. & -15. \end{bmatrix}$
Iodate (hypod.).	32^{-12}_{10}	0.006	Hypophosphites	60-240	
Stypticin	1½-1½ 1½-4	0.03 - 0.1	with Iron	60-120 20-240	
(in urgent cases)	11/2-4	0.1 - 0.25	and Opium	60-180	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Styptol	1/4-2/2	[0.05 - 0.15]	Iron Arsen	60-120	
Styracol	4-15	0.25 - 1.	Arsen. and	00 120	
Sugar, Milk	1-6 oz.	30 180.	Mangan. Io-		
Sulfonal	15-45	13.	dides	10-30	$\begin{bmatrix} 0.6 & -2. \\ 0.6 & -2. \end{bmatrix}$
Max. daily	60	4.	Bromide	10-30	0.6 - 2.
Sulfopyrine	15	1.	Citro-Iodide	30	2.
Sulfosote	60	4.	Hypophosph	60–180	
Sulphaminol Salı-	0.0	0.0	I Iodide, U. S	15-30	12.
cylate	3-6	0.2 - 0.4	Br. & Ph. G.	30-60	$\frac{1}{2}$. $-\frac{4}{3}$.
daily	15	1.	Lactophosph	60-120	
Sulphaminol	3–5	0.2 - 0.3	Oxide	60-120	
Sulphonethylme-			Protochlor	30-60	$\begin{bmatrix} 2. & -4. \\ 2. & -8. \end{bmatrix}$
thane=Tri-	15 20	$ _{1.} - 2.$	Protochlor Quinine and	30–120	2 0.
onal Max. single	15-30 45	$\begin{bmatrix} 1. & -2. \\ 3. & \end{bmatrix}$	Strych.		
daily	120	8.	Phosph	60-120	4 8.
daily	120	10.	1) Zaospa · · · · ·	1 00 120	1

Remedy						
Syntry: Iron Saccharated 60-180 4 -12 Subchlor, Br. 30-60 2 -4 Krameria. 60-240 4 -15 Lactucarium 30-120 2 -8 Lemon 30-60 2 -4 Max. single 45 3 3 1 -2 2 Manna. 60-240 4 -15 Max. single 15 1 1 1 1 2 1 1 2 1 1		Grn.	Gm.		Grn.	Gm.
Synury: Iron Saecharated 60-180 4 -12	Remedy	or	or	Remedy	or	or
Tron Saccharated 60-180 4 -12		Min.	Cc.		Min.	Cc.
Tron Saccharated 60-180 4 -12						
Subchlor. Br. 30-60 2.						
Krameria	Iron Saccharated			chlor		
Lemon						
Lemon 30-80 2.	Krameria	60-240	415.			1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			28.			3.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			24.	Terpinol		0.13 - 0.3
Orange			[24.]	Testaden		$\frac{1}{2}$ - 2.
Flowers 60-180 4 -12	Manna	100-240	4. —15.		10-30	0.6 - 2.
Pectoral	Orange	120-480				
Peppermint.	Flowers				£ 90	02 12
Phosphates, Co. 60-120 4.					15 20	0.3 - 1.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Peppermint	60 120		Moy doily		1. — 2.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						3.
Raspberry	Drun wing					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						0.12 - 0.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Rhamnus Cath			Sulphate		0.2 - 0.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Max. single		0.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Rhuharh					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					3-8	0.2 - 0.5
			24.			0.1 - 0.2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			8. —15.			0.012
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		15-60	14.	Sulphate	i E	0.012
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		120-480	8. —15.		•	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			28.	thol	5-10	0.3 - 0.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Senna		8. —15.	Thebaine Hydro-		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aromat		415.		3/4-3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		60-240	415.		1/6	0.01
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	phosph			Acetosalicylate.		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Squill		24.	Salicylate		1.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Comp			and Lith. Benz		0.3 - 1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Stillingia, Comp.					0.3 - 1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Trifolium Comp	60 240	4. —15.			0.5 - 1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Violeta	60-240	4 —15			1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wild Cherry				90	0.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		00-210	1. 10.		4_8	0 25 - 0 5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		60-240	4 —15	and Sod, Salicyl		0.5 - 1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	COMP	00 210	10.			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Taka-diastase	1-5	0.06 - 0.3			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tamarind		220.	Theorin		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tanformal	8-30	0.5 - 2.	Theocin-sodium		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tannalbin	5-60	0.3 - 4.	Acetate		
	Tannigen	5-30	0.3 - 2.	Theophylline		0.2 - 0.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				-Sodium		0.2 - 0.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.13 - 1.3	-Sodium Salicyl.		0.3 - 0.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tannisol		0.2 - 0.6	and Sod. Acetate		10.3 - 0.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tannoform	4-15	[0.25 - 1.]			0.5 - 1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Thermifugin	4	0.25
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tannosal		$\begin{bmatrix} 1 & -4 \\ 0 & 1 \end{bmatrix}$	Thermodin		0.3 - 1.8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tanocol		0.0 - 1.	Thermol		0.3 - 1.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.0 - 2.	Thisan al		4.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Taphosote		$\frac{1}{2}$. $-\frac{2}{4}$.	This col		0.2 - 0.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tartar Emotio	1 1	0.002_0.004	Thioform		0.3 — 1.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		32 16		Thioginamina		$\frac{1}{0.02} - \frac{1.5}{0.1}$
Tebecin(daily) 60 4.		24 /3		Thymacetin	$\frac{72^{-1}}{5-15}$	0.03 - 0.1
		60		Thymol.		
2 0 0 1. 2 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Terebene			Thymotal		
			1.0	-25 1110 0002. ***	10 00	J

	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Čc.
Thymus Gland			TINCTURE:		
Dried, daily.	40-75	2.5 - 5.	Cardamon	60-120	4 8.
Thyraden	2-4	$\begin{vmatrix} 2.5 & -5. \\ 0.13 & -0.25 \end{vmatrix}$	Cascara Sagr.	00 120	1. — 0.
Thermoidin	1/6	0.13 — 0.25	(Fol)	15-30	1. -2 .
Thyreoidin	76 1 12	0.005	(Ecl.)	30-120	1. — 2.
(hypoderm.)	12	0.005	Castoreum	60-180	$\frac{2}{4}$ - 8.
Thyroid Gland,	1–8	0.00	Catechu, Co	00-100	4 12.
Dried	1/2-2	$\begin{bmatrix} 0.06 & - & 0.5 \\ 0.03 & -0.13 \end{bmatrix}$	Caulophyllum	F 90	0.0 1.0
Thyroidin (Merck).	72-4		(Ecl.)	5-20	0.3 - 1.3
Tin Chloride (ous)	12-1/2	0.005-0.03	Celastrus (Ecl.)	5-15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
TINCTURE:	0.40		Cerasus (Ecl.)	5-15	0.3 - 1.
Aconite	3-10	0.2 - 0.6	Cereus	5-20	0.3 - 1.3
Eclectic	1-5	0.06 - 0.3	Chamomile (Ecl)	5-15	0.3 - 1.
Fleming	1/2-2	0.03 - 0.13	Chelidonium, Ra-		
Adhatoda	30-60	[24.	demacher's	5-20	0.3 - 1.3
Adonis Æstiv	10–30	0.6 - 2.	Chelone (Ecl.)	5-10	0.3 - 0.6
Vernalis	3-20	0.2 - 1.3	Chimaphila(Ecl.)	10-20	0.6 - 1.3
Adulsa Vasaca	30-60	24.	Chirata	30-120	28.
Aletris (Ecl)	5-15	0.3 - 1.	Cimicifuga (Ecl)	1-10	0.06 - 0.6
Alnus (Ecl)	10-60	[0.6 - 4.]	Chinonanthus		
Aloes	15-60	1 4.	(Ecl.)	5-15	0.3 - 1.
and Myrrh	30-120	$\frac{1}{2}$. -8 .	Cimicifuga	60-120	4. — 8.
Ambergris	10-30	0.6 - 2.	Cinchona	60-120	
Ampelopsis(Ecl.)	5-20	0.3 - 1.3	Cinnamon	10-240	
Anhalonium		2.0	Colchicum Rt	5-60	0.3 - 4.
(10%)	60-120	4 8.	Seed.	20-60	1.3 - 4.
Antiperiodic	20-60	1.3 - 4.	Collinsonia(Ecl.).	5-20	0.3 - 1.3
Apocynum	10-60	0.6 - 4.	Co. (Ecl.)	15-60	$\begin{bmatrix} 1.5 & -1.5 \\ 1. & -4. \end{bmatrix}$
Eclec	5-15	0.3 - 1.	Colocynth (Ecl.).	2-8	0.13 - 0.5
Arctium (Ecl.)	10-20	0.6 - 1.3	Condurango	15-60	$\begin{vmatrix} 0.13 & - & 0.3 \\ 1. & - & 4. \end{vmatrix}$
Arnica Flowers	10-30	0.6 - 2.	Conium Fruit	5-15	$\begin{bmatrix} 1 & -1 & 1 \\ 0 & 3 & -1 \end{bmatrix}$
Root	20-40	$\begin{vmatrix} 1.3 & -2.5 \end{vmatrix}$	Lvs	5-15	0.3 - 1.
Asafetida	20-60	1.3 - 4.	Convallaria	0 10	0.5 — 1.
Asclepias (Ecl.)	8-20	$\begin{bmatrix} 1.3 & -4. \\ 0.5 & -1.3 \end{bmatrix}$	Flow. & Rt	5-20	0.3 - 1.3
Aspidosperma	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.	Cornus (Ecl.)	10-20	0.6 - 1.3
Atropa (Ecl)	1-5	0.06 - 0.3	Coronilla (1:5)	5-15	0.3 - 1.
Avena Sativa	10-60	0.6 - 4.	Corydalis (Ecl.)	5-15	0.3 - 1.
	10-15	0.6 - 1.	Coto	10-20	0.6 - 1.3
Comp Baptisia (Ecl.)	8-20	0.5 - 1.3	Crocus	20-40	13 - 25
Barosma (Ecl.)	5-15	0.3 - 1.	Cubebs	30-120	$\frac{1}{2}$. $-\frac{2}{8}$.
Baylahuen	5-25	0.3 - 1.6	Curcuma	30-120	$\frac{1}{2}$. $-\frac{8}{8}$.
Belladonna Lvs	5-30	0.3 2.	Cypriped (Ecl.)	5-15	0.3 - 1.
Benzoin	20-40	1.3 - 2.5	Damiana (Ecl.)	10-30	0.6 - 2.
Comp	30-60	24.	Digitalis	10-30	0.6 - 2.
Boldo	10-20	0.6 - 1.3	(Ecl.)	1-4	0.06 - 0.25
Bryonia	60-240	4. —15.	Dioscorea (Ecl.).	5-15	0.3 - 1.
Ecl	2-12	0.13 - 0.8	Drosera	10-30	0.6 - 2.
Bursa Pastor	30	2.	Enigea Repens	20 00	
Cactus Grandiflor	10-15	0.6 - 1.	(Ecl.)	10-20	0.6 - 1.3
Calamus	15-60	1 4.	Ergot (Ecl)	1-8	0.06 - 0.5
Calendula	20-90	$ \hat{1}.3 - \hat{6}.$	Erythroxylon		0.00
Ecl.	5-15	0.3 - 1.	(Ecl.)	5-20	0.3 - 1.3
Calumba	60-240	415.	Eucalyptus	30-120	2 - 8
Cannabis (Ecl.)	5-10	0.3 - 0.6	Euonymus (Ecl).	4-12	$\begin{vmatrix} 2. & -8. \\ 0.25 & -0.8 \end{vmatrix}$
Cannab. Ind	5-20	0.3 - 1.3	Eupatorium Eupatorium		0.0
Max. single	30	2.	(Eal)	5-15	0.3 - 1.
daily	120	8.	Frasera (Ecl.)	5-15	0.3 - 1.
Cantharides, U.S.	3-10	0.2 - 0.6	Gelsemium	3-30	0.2 - 2.
Br.	5-20	0.3 - 1.3	(Ecl.)	2-10	0.13 - 0.6
Capsella	30-120	$\frac{1.0}{2.}$ - 8.	Gentian Co	60-120	
Capsicum	15-60	14.	(Ecl.)	5-20	0.3 - 1.3
			11		

			1	0	
D	Grn.	Gm. or	Remedy	Grn. or	Gm. or
Remedy	or Min.	Cc.	Toemedy	Min.	Cc.
TINCTURE:			TINCTURE:		
Geranium (Ecl.).	5-15	0.3 - 1.	Para-Coto	10-20	0.6 - 1.3
Ginger	15-60	$\begin{bmatrix} 1. & -4. \\ 0.3 & -1.3 \end{bmatrix}$	Physostigma Phytolacca (Ecl.)	5-15 5-15	$\begin{array}{ccc} 0.3 & -1. \\ 0.3 & -1. \end{array}$
Ginger (Ecl.)	5-20 5-20	$\begin{bmatrix} 0.3 & -1.3 \\ 0.3 & -1.3 \end{bmatrix}$	Piscidia	10-60	0.6 - 4.
Gossypium (Ecl.) Grindelia	30-60	$\frac{1}{2}$. $-\frac{1}{4}$.	Podophyllum	10 00	0.0 1.
Guaiac	20-60	1.3 - 4.	(Ecl.)	2-15	0.13 - 1.
Ammon	60-120	4 - 8.	Populus (Ecl.)	10-20	0.6 - 1.3
Hamamelis (Ecl.)	5-15	0.3 - 1.	Prunus (Ecl.)	10-15	0.6 - 1.
Hellebor. Vir Helonias Comp.	8-25	0.5 - 1.5	Ptelea (Ecl.) Pulsatilla (Ecl.)	5–15 1–5	0.3 - 1. $0.06 - 0.3$
Helonias Comp.	10–15	0.6 - 1.	Pulsatilla	5-20	0.00 - 0.3 $0.3 - 1.3$
(Ecl.) Hops	60-180		Quassia	60-180	
Humulus	60-180	$\frac{1}{4}$. -12 .	Quillaja	20-60	1.3 - 4.
(Ecl.)	5-15 15-30	0.3 - 1.	Rhamnus Pursh.		1
Hydrangea(Ecl.)	15-30	$\begin{bmatrix} 1. & -2. \\ 1. & \end{bmatrix}$	(Ecl.)	15-30	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Hydrastis	20-120	1.3 - 8.	Rhei (Ecl.)	5-20	0.3 - 1.3
(Ecl.)	5-15 20-60	$\begin{bmatrix} 0.3 & -1. \\ 1.3 & -4. \end{bmatrix}$	Rhubarb	60-240 60-240	
Hyoscyamus	4-12	0.25 - 0.8	Arom	30-120	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Inula (Ecl.)	10-30	0.6 - 2.	Sweet	60-240	$\frac{1}{4}$. -15 .
Iodine	3-10	0.2 - 0.6	and Gentian	60-240	415.
Comp	5-15	0.3 - 1.	Rhus, Glab (Ecl.)	2-10	0.13 - 0.6
Ipecac	10-20	0.6 - 1.3	Toxicodend	5-30	0.3 - 2.
and Opium	5-15	0.3 - 1.	Rubus Villos.,	10.00	0.0 1.0
Iris (Ecl.) Iron Acet., Ether	10-20 10-30	$\begin{bmatrix} 0.6 & -1.3 \\ 0.6 & -2. \end{bmatrix}$	(Ecl.) Rudbeckia (Ecl.)	10-20 10-20	$\begin{bmatrix} 0.6 & -1.3 \\ 0.6 & -1.3 \end{bmatrix}$
Chlor	5-20	$\begin{bmatrix} 0.0 & -2. \\ 0.3 & -1.3 \end{bmatrix}$	Rumex (Ecl.)	10-20	0.6 - 1.5
Chlor., Ether.	10-30	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Sabina (Ecl.)	2-10	0.13 - 0.6
Citro-chlor	10-30	0.6 - 2.	Saffron	60-180	
Pomated	30-90	26.	Salix nigr. (Ecl.).	10-30	0.6 - 2.
Jalap	5-20	0.3 - 1.3	Sanguinaria		
Juglans (Ecl.)	10-30	0.6 - 2.	(Ecl.)	5-15	0.3 - 1.
Kino Lactucarium	60–180 10–60	$\begin{vmatrix} 4 & -12 \\ 0.6 & -4 \end{vmatrix}$	Scutellaria (Ecl.) Senecio (Ecl.)	2-10 8-20	$0.13 - 0.6 \\ 0.5 - 1.3$
(Ecl.)	8-20	0.0 - 1.3	Senna (Ecl.)	10-25	0.6 - 1.5
Lamium	40	2.6	Serpentaria	60-180	
Leptaudra	30-75	2 5.	Silphium (Ecl.)	15-21	1. -1.3
Lippia	60	14.	Smilax (Ecl.)	10-20	0.6 - 1.3
Lobelia	10-40	0.6 - 2.5	Simulo	30-120	
Eclectic	5-20 40	0.3 - 1.3	Spigelia (Ecl.)	5-20 6-20	0.3 - 1.3
Lycopodium Lycopus (Ecl.)	10-20	$\begin{vmatrix} 2.6 \\ 0.6 \\ -1.3 \end{vmatrix}$	Squill Stillingia (Ecl.).	5-15	$\begin{bmatrix} 0.4 & -1.3 \\ 0.3 & -1. \end{bmatrix}$
Macrotys (Ecl.)	1-10	0.06 - 0.6	Stramonium	5-20	0.3 - 1.3
Matico	30-120		Strophanthus	3-20	0.2 - 1.3
Menispermum			Sumbul	15-60	14.
(Écl.)	5-15	0.3 - 1.	Taraxacum		
Monsonia Alcoh.	100 040	0 15	(Ecl.)	8-20	0.5 - 1.3
(1:8)	120-240 30-120		Tayuga	5-15 30-120	$\begin{bmatrix} 0.3 & -1. \\ 2. & -8. \end{bmatrix}$
Musk Myrica (Ecl.)	8-20	$\begin{bmatrix} 2. & -8. \\ 0.5 & -1.3 \end{bmatrix}$	Tolu Trifolium (Ecl.)	10-20	$\begin{vmatrix} 2. & -8. \\ 0.6 & -1.3 \end{vmatrix}$
Myrrh	30-120	$\frac{1.0}{2.}$ - 8.	Uva Ursi (Ecl.)	15-20	$\frac{1.0}{1.}$ $\frac{-1.3}{-1.3}$
Naregamia	5-30	$\begin{bmatrix} 2. & -8. \\ 0.3 & -2. \end{bmatrix}$	Valerian	60-120	4. — 8.
Nerium Oleander			Ammon	60-120	4 8.
Lvs	20	1.3	Veratrum, Br	5-20	0.3 - 1.3
Nutgall	20-60	$\begin{bmatrix} 1.3 & -4. \\ 0.3 & -1.3 \end{bmatrix}$	Eclectic	1-5	0.06 - 0.3
Nux Vom	5-20 10-30	$\begin{bmatrix} 0.3 & -1.3 \\ 0.6 & -2. \end{bmatrix}$	Ph. G	10-30 1-10	$\begin{vmatrix} 0.6 & -2. \\ 0.06 & -0.6 \end{vmatrix}$
Oleander Opium	5-20	$\begin{bmatrix} 0.6 & -2. \\ 0.3 & -1.3 \end{bmatrix}$	Vir	1-10	0.00 0.0
Camph	60-240	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Viburn. prunif. (Ecl.)	5-20	0.3 - 1.3
			11	1 0 20	

		1			
	Grn.	Gm.		Grn.	Gm.
Remedy	or	or	Remedy	or	or
	Min.	Cc.		Min.	Cc.
TINCTURE:			Vanillin	$\frac{1}{6} - \frac{1}{3}$ $\frac{1}{8} - \frac{1}{2}$	0.01 - 0.02 $0.008 - 0.03$
Warburg's	20-60	1.3 - 4.	Veratrin (Ecl.)	1/8-1/2	0.008 - 0.03
Xanthoxylum			Veratrine and salts	10 10 14	0.001 - 0.003
(Ecl.)	5–10	0.3 - 0.6	Max. single	10	0.006
Tiodin	$1-1\frac{1}{2}$	0.06 - 0.1	daily	1/4	0.015
Tobacco	1/2-5	0.03 - 0.3	Veratrole	1-2	0.06 - 0.12
Tolyprine	5-30	0.3 - 2.	Veratrum Alb	1-5	0.06 - 0.3
Tolysal	8-30	0.5 - 2.	Vir	1-4	0.06 - 0.25
Tribromaniline	10	0.6	Veronal	5-15	0.3 - 1.
Tribromhydrin =			Veronal-Sodium	5-15	0.3 - 1.
Allyl Tri-			Vesipyrine (daily)	30-75	25.
bromide	5-10	0.3 - 0.6	Viburnin	1-3	0.06 - 0.2
Tribrommethane		0.0	Vieirin	1-4	0.06 - 0.25
= Bromo-			Vinegar	60-240	
form (drops)	2-20		Ipecac	5-40	0.3 - 2.5
Tribromphenol Bis-			Lobelia	15-120	1 8.
muth = Xe			Opium	5-20	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
roform	5-15	0.3 - 1.	Sanguinaria	5-60	0.3 - 1.3
Tribromsalol	5-30	$\begin{bmatrix} 0.3 & -1. \\ 0.3 & -2. \end{bmatrix}$	Squill	10-30	$\begin{bmatrix} 0.3 & -4. \\ 0.6 & -2. \end{bmatrix}$
Triferrin	5	0.3 - 2.	Squii	10-90	0.0 2.
	240		WATER:		
Triferrol	5-20	15.		10.20	0.6 - 2
Trigemin	2-4	0.3 - 1.3	Ammonia	10-30	$\begin{vmatrix} 0.6 & -2. \\ 0.25 & -0.6 \end{vmatrix}$
Trilliin		$\begin{vmatrix} 0.13 & -0.25 \\ 1. & -2. \end{vmatrix}$	Conc Bitter-Almond	4-10	
Trional	15–30	$\begin{bmatrix} 1 & -2 \end{bmatrix}$		10-20	0.6 - 1.3
Max. single		3.	Max. single	30	$\frac{1}{2}$.
daily	120	8.	daily	90	6.
Trioxymethylene	8-15	$\begin{bmatrix} 0.5 & -1. \\ 0.25 & -1.3 \end{bmatrix}$	Cherry-laurel	10-20	0.6 - 1.3
Triphenin	4-20	0.25 - 1.3	Max. single		2.5
Trituration Elaterin	1/2-1	0.03 - 0.06	daily	90	6.
Trypsin	8-24	0.5 - 1.5	Chlorine	15-240	1. —15.
Tuberculin	200-120	0.0003—	WINE:		1
		0.0005	Aloes	60–120	
Turpentine. Chian	2-7	0.13 - 0.4	Camphorated	60-240	
Tussol	2-15	0.13 - 1.	Colchicum Seed	20-60	1.3 - 4.
			Rt	5-20	0.3 - 1.3
Ulexine	$\frac{1}{30}$ $\frac{1}{45}$	0.003 - 0.006	Condurango, Ph.		
Uralium Uranium Nitrate	30-45	$\begin{bmatrix} 2. & -3. \\ 0.06 & -1. \end{bmatrix}$	G	60–180	
Uranium Nitrate	1-15	0.06 - 1.	I pecac	5-10	
Urea	10-20	0.6 - 1.3	(emetic)	60-180	
Urethane	10-45	0.6 - 3.	Iron	60-240	
Max. single		5.	Bitter	120-180 5-20	812.
daily	150	10.	Opium	5-20	0.3 - 1.3
Uricedin	15-30	12.	Pepsin	60-240	415.
Uriseptin		14 — 8	Quinine, Br	240-480	15. —30.
Uriseptin Uropherin B. or S	5-15	0.3 - 1.	Tar	30-120	2 8.
Max. daily		4.	Tobacco	5-30	0.3 - 2.
Urosine		0.6 - 1.	White Ash	60-120	-8.
Urotropin	8-15	0.5 - 1.	Wild-Cherry	60-120	4. — 8.
Urocitral	8-15	0.5 - 1.	Ferrated	60-120	
Urol	10-40	0.6 - 2.5	Woorali (see	00 120	
Urystamine	15	1.	Woorara Curare		
Uva ursi	60-120	$\frac{1}{4}$ 8.	ll Carate		
O TO GADAS	00 120		Xanthoxylin	1-2	0.06 - 0.13
Valerian	10-30	0.6 - 2.	Xeroform	5-15	0.3 - 1.
Valerydin	8-15	0.5 - 1.	Xylene (Xylol)	5-15	0.3 - 1.
Validol		0.6 - 1.3	Max. daily	45	3.
Camphorated	10-20	0.6 - 1.3	Xylenol (ortho-or	10	0.
Valofin		0.6 - 1.5	para-)Salicyl.	2-6	0.13 - 0.4
Valul	2-6		para-)baneyi.	2-0	0.10 - 0.4
Valyl Vanadin (daily)	6-30	$\begin{bmatrix} 0.12 & - & 0.4 \\ 0.4 & - & 2. \end{bmatrix}$	Yeast, liquid	1 16 8 2	30. — 500.
vanaum (uany)	0-00	JU. 1 - 2.	1 cast, iiquid	1-10 11. 3	00.

Remedy	Grn. or Min.	Gm. or Cc.	Remedy	Grn. or Min.	Gm. or Cc.
Yeast, Solid Yohimbine, Hydro- chloride	60–180	4. —12. 0.006	ZincPhenolsulphon- ate=Phe n- olsulphonate Phosphate Max. daily		0.06 - 0.25 $0.12 - 0.3$
Zedoary Zimphen Zinc Acetate (emetic) Bromide Max. daily Chloride Citrate Cyanide	8 ½-4 8-15 1-2 10 ½-13 3-12 ½-13	$\begin{array}{c} 0.6 & -2. \\ 0.5 \\ 0.03 & -0.25 \\ 0.5 & -1. \\ 0.06 & -0.13 \\ 0.6 \\ 0.006 & -0.02 \\ 0.2 & -0.8 \\ 0.006 & -0.06 \end{array}$	Phosphide Salicylate Max. single daily Subgallate (emetic) Max. single daily Sulphocarbolate	$\begin{array}{c} {}_{20}^{-3}4 \\ {}_{12}^{-1}/2 \\ {}_{1}^{1}/2 \\ {}_{1}^{1}/2 \\ 5 \\ {}_{1-4}^{1}/4 \\ {}_{1}^{1}/4 \\ {}_{15}^{-30} \\ {}_{15}^{-30} \\ {}_{30}^{-15} \end{array}$	0.003— 0.05 0.03 — 0.1 0.1 0.3 0.06 — 0.25 0.015— 0.03 1. — 2. 1.
Ferrocyanide	1/2-1	$ \begin{array}{c} 0.03 0.25 \\ 0.13 - 0.5 \\ 0.03 - 0.1 \\ 0.06 - 0.13 \\ 0.03 - 0.06 \\ 0.6 \\ 0.03 - 0.06 \\ 0.06 - 0.3 \\ \end{array} $	— Phenolsul- phonate Sulphydrate Tannate Valerate Max. daily a n d Potassium Cyanide	1-4 ½6 1-3 1-3 5	0.06 — 0.25 0.01 0.06 — 0.2 0.06 — 0.2 0.3 0.006— 0.06

PART IV.

URINALYSIS

NORMAL AND PATHOLOGICAL URINE

Physical Characteristics.	Normal.	Abnormal.
Sp. Gr. Amount.	1.015-1.025 Average abt. 1500 Cc. (50 fl. oz.) per 24 hours. Varies with food and health.	1.003—1.040 Increased in diabetes, renal cirrhosis, amyloid or waxy kidney, pure cardiac hypertrophy, pyelitis, hysteria and convulsious. Decreased in acute nephritis, acute fevers, and inflammations. May be more or less completely suppressed in acute nephritis, algid stage of cholera and yellow fever, violent fevers, and shock or collapse from internal injuries.
Color.	Pale-straw to Reddish Yellow. Average color, amber. Rendered very pale by nervousness or excessive drinking.	conditions, hydruria, diabetes, granular kidney, chlorosis. Dark Yellow to Brownish

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Physical Characteristics.	Normal.	Abnormal.
Transparency.	Clear, with only a slight cloud of mucus.	Turbid: May be acid urates (disappear on heating); earthy phosphates (increases on heating, but soluble on adding acetic or nitric acid); calcium carbonate; pus; blood; mucus, fatty matter. Turbidity and deposits may also be due to precipitation of crystalline triple phosphate of ammonium and magnesium, ammonium urate, and bacteria.
Odor.	Peculiar, slightly aromatic when fresh; ammoniacal, putrescent on standing.	diseases of kidney and blad-
Reaction.	partly due to uric	rheumatism, and gouty affections, and in lipaciduria; also after prolonged muscular exercise, ingestion of acids, saccharin, and by a purely meat diet. Alkaline in cystitis.
Consistence.	kaline carbonates. Aqueous; thin and fluid.	
Solids.	60-70 Gm. (4-4.6%) in urine of 24 hrs. Reduced by fasting and diet.	to 200 Gm.)

Inorganic Constituents.	Normal. Amt. present in 24 hrs. urine.	Abnormal.
Sulphuric Acid.	1.5—2.5 Gm (24—40 grn.).	Increases or diminishes with urea (which see); also after ingestion of sulphur, and in meningitis, rheumatism, etc.
Sulphates, as (1) Sodium or Potas- sium salts, and as (1) Ethereal Sulphates.	1.5—3 Gm. (25–45 grn.).	Increased: After ingestion of sulphuric acid or its salts; by active exercise, exclusive meat diet, inhalations of oxygen, acute fevers.
Phosphoric Acid.	2.5—3.5 Gm. (40—54 grn.).	Increased: Fevers, nervous exhaustion, tuberculosis, and diseases of spinal cord and bone. Decreased: Mental diseases (mania), chlorosis, acute diseases, and during pregnancy.
Calcium Phosphate.	0.3—0.4 Gm. (5—6 grn.).	Increased: In osteomalacia, rickets, scrofula, carcinoma, disease of spinal cord. Decreased: In fevers.
Chlorides.	10—15 Gm. 150— 220 grn.).	Increased: In fevers at outset, in diabetes, dropsy, and exercise. Decreased: In acute fevers, and especially in the early stage of pneumonia.
Free Acid (calculated as Oxalic Acid).		Increased: During height of acute fevers. Decreased: In diseases causing diminished nutrition.
Carbonates and Bicarbon- ates of Sodium, Ammonium, Magnesium, Calcium.		
Ammonia	4-9 vol. free gas. 0.2-0.6 vol.	

URINALYSIS.

Organic Constituents.	Normal. Amt. present in 24 hrs. urine.	Abnormal.
Ure a.	30—40 Gm. (450—600 grn.)=2.5—3.2%.	Increased: After much meat; in fevers, diabetes, copious drinking of water, and hepatic congestion. Decreased: In vegetable diet, rest, hepatic abscess, nephritis, uremia, and chronic wasting disease.
Uric Acid (Ratio to urea, 1:40).	0.75—1 Gm. (12—15 grn.), mostly, as neutral urates.	pernicious anemia, gout, rheumatism, organic diseases of heart, liver, lungs or skin, and after acute fevers and excessive meat diet. Decreased: In gout, vegetable diet, chronic renal disease. If the precipitate of uric acid or acid urates is yellowish red or brick-red in color,
Hippuric Acid.	0. 3—1 Gm. (5—15 grn.).	Increased: By vegetable diet, in diabetes and fevers, and after benzoic acid and benzoates. Decreased: In animal diet.
Creatinine.	0.5 —1 G m. (8—15 grn.).	Increased: Pneumonia, intermittent and typhus fevers, and in meat diet. Decreased: Advanced kidney disease, inanition, and vegetable and milk diets.
Acetone.	Traces.	Increased: Diabetes; conditions of increased proteid metabolism.
Mucus.	Present.	Increased: Irritation of urinary tract by uric acid, calcium oxalate, etc.; vesical, urethral, and vaginal catarrh; also in acute fevers.

URINALYSIS. PART IV.

The most important abnormal constituents are as follows:

- Albumin.—Present in parenchymatous nephritis, Bright's disease, poisoning by certain substances, rheumatism, infectious fevers, after violent exercise, etc.
- Sugar.—Present in diabetes; small quantity may be present temporarily after pneumonia, typhus, rheumatism, affections of the brain and spinal cord, etc.

Leucin and

- Tyrosin.—In acute atrophy of liver, and in poisoning by phosphorus.
- Pus.—Present in pyelitis, renal abscess, urethritis, cystitis, prostatitis, or discharge into the urinary canal of a perinephritic, pelvic, or other abscess. May also be of vaginal origin (in leucorrhea).
- Blood.—From hemorrhage in urethra, neck of bladder, ureters, kidneys, genital tract, or external sources.
- Acetone.—In diabetes, hydrophobia, and certain febrile conditions.
- Diacetic Acid.—Mental diseases with excitement, inanition, carcinoma, and particularly diabetes. Believed to cause diabetic coma.
- Indican.—Minute quantities present in normal urine, but greatly increased by intestinal obstruction, diseases of liver which interfere with bile formation, etc.; also by use of sulphur baths, in Addison's disease, and in early stages of cholera.

Ammonium Carbonate.—Vesical catarrh.

Hydrogen Sulphide.—Sometimes present in albuminous urine from decomposition of albuminous matter within the bladder.

EXAMINATION OF URINE.

- 1.—Ascertain total daily discharge.
- 2.—Note reaction, odor, and color. If the color is deep yellow, green, or brown, biliary pigments are present; if red or chocolate, hemoglobin.
- 3.—Take the specific gravity. Determine the solids present by subtracting 1.000 from the specific gravity, and multiplying the remainder by 2.33; the result will give the quantity of the solids expressed in grammes in 1.000 Cc. of urine.

PART IV. URINALYSIS.

4.—Allow to settle, and

(a), half fill a test-tube with the clear urine; boil the upper portion of the liquid; if a turbidity forms it indicates the presence of

Albumin or

Phosphates, or both—on adding a drop or two of acetic or nitric acid, phosphates dissolve, but albumin does not.

- (b), Carefully overlay on nitric acid in a test-tube, using a pipette; if albumin present, a white zone, or flocculent or curdy precipitate forms at zone of contact of the two liquids—the extent of the turbidity gives an idea as to the quantity of albumin present. If the turbidity is greenish, biliary pigment is present; if reddish-brown, blood is likely present.
- Urates, if present, may cause a white turbidity to extend upwards into the layer of urine, and later to deposit a crystalline precipitate of uric acid. If both albumin and urates are present, the urates are suspended in the urine above the layer of albumin. If neither albumin nor urates are present in excess, a brown ring forms at the zone of contact.

Indican if present develops a violet or blue zone.

Biliary Pigments cause a green zone to form.

- Urea, if present in excess will afford a crystalline precipitate after mixing the acid and urine and cooling.
- 5.—Acidulate urine with acetic or nitric acid (avoiding excess), and boil; a precipitate indicates albumin. Add to the urine an equal volume of solution of potassa; a precipitate indicates
- Phosphates.—White if no coloring matters are present Allow to deposit, and note the quantity; if its volume constitutes $\frac{1}{7}$ or $\frac{1}{8}$ of the liquid in the test-tube it is normal. More or less is abnormal.

6.—Sugar is detected by

- (a), Fehling's test.—Boil 5 Cc. of Fehling's solution in a test-tube, and if the color does not change, add an equal volume (but not more) of the urine and boil; if sugar is present a yellow to red precipitate forms. If no sugar is present a green color or greenish flocculent precipitate forms.
- (b), Haine's test (copper sulphate 2 Gm.; glycerin 20 Gm.; caustic potassa 9 Gm.; water 175 Gm.). Boil 4 Cc. of the solution and add 6 to 10 drops (not more) urine, and boil again; if sugar is present a yellow or yellowish-red precipitate forms.

URINALYSIS. PART IV.

Note.—In both of these tests the absence of uric acid or urates must be assured, for these also produce a precipitate of cuprous oxide.

- (c), Nylander's test (bismuth subnitrate 2 Gm.; Rochelle salt 4 Gm.; 8% solution of caustic soda 100 Gm.). Mix 10 Cc. of the urine and 1 Cc. of the solution and boil; if sugar is present, a dark color develops owing to the reduction of the bismuth salt. (Albumin interferes with the reaction.)
- (d), Phenylhydrazine test.—Heat 1 Gm. phenylhydrazine hydrochloride, 2 Gm. sodium acetate, and 25 Cc. of the urine in a test-tube. If the salts do not completely dissolve, add a very little water, and place the test-tube in boiling water. After 20 minutes remove to cold water; if sugar is present, characteristic crystals of phenylglucosazone form.

7.—Biliary Pigments are detected by

- (a), Oliver's peptone test (peptone 2 Gm.; salicylic acid 0.25 Gm.; acetic acid 2 Cc.; water to make 250 Cc.). Mix 4 Cc. of the solution with 1.3 Cc. of urine (this must first be diluted to a sp. gr. of 1.008, if higher); a trace of biliary acids causes the formation of a faint cloudiness, but if an excess is present, a milky cloud appears, the intensity being in direct proportion to the quantity of biliary acids present.
- (b), Heller's test.—Mix sufficient urine with 5 or 6 Cc. of hydrochloric acid to color the latter, and carefully overlay the mixture on nitric acid; if biliary pigments are present a play of colors (green being the most characteristic) develops at the zone of contact. See also under No. 4.
- (c), From a height of about 4 inches slowly pour 2 volumes of urine into 1 volume of sulphuric acid in a test-tube; a deep garnet-red color develops if urine is normal, but if altered biliary pigments or an excess of coloring matters are present, the mixture acquires a dark, approaching black, color.

Note.—Senna, santonin, rhubarb, creosote, and some other remedial agents impart an abnormal color to urine. To differentiate, add hydrochloric acid to some urine in a test-tube; if any remedial agents are present, a more or less pronounced yellow color develops. To another portion of the urine add an excess of solution caustic potassa; a fine red color develops if remedial agents are present.

8.—To determine the presence of

Chlorides, add a few drops nitric acid to some urine (to prevent precipitation of phosphates) and then gradually add

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solution of silver nitrate; a white precipitate forms, the quantity of which by comparison with that from a normal urine will afford a rough estimate of the quantity of chlorides present. If chlorides are scanty, a milky cloudiness forms instead of a precipitate.

9.—Sulphates are detected by using barium chloride instead

of silver nitrate as in No. 8.

10.—Pus is detected by Donné's test.—Add a fragment of caustic soda or potassa to the sediment collected in a conical glass by allowing to deposit and then pouring off the supernatant liquid; on stirring, pus is colored greenish, and gelatinizes to a lumpy mass. (A sediment of mucus is partially dissolved with the formation of a flocculent precipitate.)

11.—Blood is detected by mixing equal volumes of fresh tincture of guaiac and ozonized oil turpentine (obtained by long exposure to air), and overlaying the mixture on urine in a test-tube; at the zone of contact a grayish precipitate forms, and just above this an indigo-blue ring, if blood is present. On shaking, the entire mixture becomes blue.

12.—Acetone may be detected by

(a), Lieben's test.—Dissolve 1.3 Gm. potassium iodide in 4 Cc. boiling solution caustic potassa, and upon the solution in a test-tube then float a layer of the urine: at the zone of contact a layer of phosphates forms which, if acetone was present, becomes yellow and studded with yellow points of iodoform. The test is rendered more delicate by distilling a small quantity of the urine, and applying the test to the distillate.

(b), Le Noble's test.—On adding a very dilute alkaline solution of sodium nitroprusside to urine containing acetone, a ruby-red color develops, changing in a few minutes to yellow, and on boiling, after adding acid, to greenish

and blue or violet.

13.—Diacetic Acid is detected by adding to the urine a few drops of ferric-chloride solution; if present a dark-red color develops which disappears on boiling (differentiation from that possibly caused by the presence of salicylic acid. phenol, antipyrine, or thalline, in the urine).

14.—Indican is detected by

(a), MacMunn's test. -Boil equal volumes of urine and hydrochloric acid with a few drops nitric acid, cool, and then shake with chloroform; the chloroform becomes more or less violet according to the quantity of indican present.

(b), Ehrlich's diazo-reaction.—For this two solutions are made: (1) Sulphanilic acid 1 Gm.; hydrochloric acid URINALYSIS. PART IV.

25 Cc.; dist. water 500 Cc.; and (2) Sodium nitrite 1 Gm.; dist. water 200 Cc. To carry out the test, mix 50 Cc. of No, 1 with 1 Cc. of No. 2, add an equal volume of the urine, and make strongly alkaline with ammonia. If the reaction is positive, the solution acquires a carmine-red color, which must also be imparted to the foam on shaking; and on allowing to stand 24 hours a greenish precipitate forms.

15.—Urea is detected by concentrating the urine by evaporation on the water-bath and adding nitric acid. Under the microscope the crystals appear as rhombic plates.

The determination is effected by

(a), Hypobromite method.—The long arm (and a small part of the bulb) of a Doremus ureometer is filled with hypobromite solution (100 Gm. caustic soda dissolved in 250 Cc. dist. water, and when cold, 25 Cc. bromine added), and 1 Cc. of the urine is then discharged by means of a pipette up the long arm. The urea is decomposed, and the liberated nitrogen collects in the upper part of the long arm, the volume being then read off after 15 minutes or so by means of the graduations on the arm. In instruments graduated to read fractions of a gramme to the Cc. the percentage of urea is read by moving the decimal point of the number read two figures to the right; thus, were the reading 0.02 Gm. per Cc., it would indicate 2 per cent. urea.

(b), Fowler's differential method (based upon the difference in sp. gr. of urine before and after decomposition by hypochlorites). To one volume (say 30 Cc.) of urine in a hydrometer jar add 7 volumes solution chlorinated soda, and after the lapse of seven hours, and occasional stirring, take the specific gravity. The specific gravity of the urine-hypochlorite mixture is ascertained by multiplying the sp. gr. of the hypochlorite solution by 7, adding the sp. gr. of the urine, and dividing the sum by 8. The difference between this sp. gr. and that found after decomposition is then multiplied by 0.77, and the result will be

the percentage of urea present in the urine.

16.-Uric Acid and

Urates are detected by

(a) Strongly acidulating urine with hydrochloric acid and setting aside for 24 hours; yellowish-red crystals of

uric acid deposit.

(b), Murexide test.—Evaporate to dryness a few drops of urine in a watch-glass or porcelain dish, add a drop or two of nitric acid, again cautiously evaporate, and then add a drop or two of ammonia; a fine purple color develops if uric acid or a urate is present.

URINARY DEPOSITS. (Bartley.)

CHEMICAL EXAMINATION.

Draw of	lass or small test-tube.		or glass tube, and transfer
	Dissolves on heating u	rine Sol. in NH4OH,	Ammonium urate.
White Deposit.		501. III WII4011,	Soluble in acetic acid, Earthy Phosphates.
Deposit.	Insoluble on heating.	Insol. in NH4OH,	Insoluble in acetic acid, Calcium oxalate or ox- alurate.
			OH, Pus (see above).
Colored Deposit.	phous, \ uroeryti	lly soluble by heat, ored, slowly soluble	by heat, Acid urates with these, or acids, . Blood.

MICROSCOPICAL EXAMINATION.

With a clean pipette draw off a small portion of the sediment, transfer to a

clean glass slide, and examine with a 1-in. or 1-in. objective. A cover-glass may be dispensed with.

Deposit is Samure or NaOH in the securing transfer to a 1-in. objective. A cover-glass may be dispensed with.

Small granules with spicules on larger or light=Sodium urate. dark=Ammonium urate. Permanent on adding KOH or NaOH, Calcium carbonate (rare). phous. Globules, strongly refracting light, .

Deposit 18 Crystalline.

Yellow, cross or whetstone shaped, or in groups, Uric actd.
Regular octahedra, envelope-shaped, . Calcium oxalate,
Hexagonal plates, soluble in NH₄OH (white), . Cystin.
Bundles of needles crossing each other, . . . Tyrosin. Urine,

Alkaline Urine.

Acid.

Large prisms, soluble in acetic acid (coffin-lid shaped), Ammonium magnesium phosphate. Brown, double spheres, spiculated, Urate of ammonium. Club-shaped crystals, single or in groups, Calcium phosphate.

Double spheres, radiated structure soluble in acetic acid with effervescence, Calcium carbonate (rare). Double spheres, insoluble in acetic acid, Calcium oxalurate (rare). Double spheres, yellow or red, striated, . Uric acid.

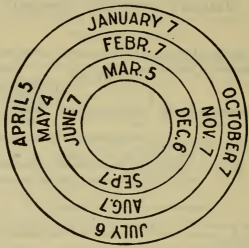
Red or yellow discs, biconcave; sometimes irregular in outline, Blood-cells.

Granulated corpuscies. With Albumin present, . . . Pus. diluted acetic acid, show 3 Albumin absent, Mucous corpusto 5 pucific to 5 nuclei, cles.
Round, conical, or flat cells with one nucleus, Epithelium from

Cellular Elements.

OBSTETRIC CALENDAR.

The calendar here submitted is the ingenious invention of Dr. Wm. L. Kantor, of New York City; it has the advantages of being compact and simple:



It should be used as follows:—The date of the last menstruation being given, add the numeral on the right hand of the month in which it occurred to the corresponding date of the month immediately following on the same circle, and you obtain the exact day on which labor should take place. For example: Last menstruation, December 17; labor, September 17 + 6 = September 23.—(Phila. Med. Jour., IV., p. 1286.)

THE PULSE AT DIFFERENT AGES.

PER MIN.	PER MIN.
In utero 150–140	During 3rd year 100-95
In the new-born 140–130	8th to 14th yearaverage 84
	Adult ageaverage 72
During 2nd year 115-100	Old ageaverage 76

The heart's action is generally more frequent in females than in males; during exertion and immediately after it; during digestion or mental excitement; in the morning than later in the day; after sudden change of posture, from the recumbent to the sitting position, and from either of these to standing, particularly during convalescence and in other conditions with cardiac weakness.

RESPIRATIONS AT DIFFERENT AGES.

PER MIN.	PER MIN.
During 1st year 35	At puberty 20
During 2d year 25	Adult age

ERUPTIVE FEVERS

DISEASE	INCUBA- TION PERIOD	Mode of Onset	ERUPTION APPEARS	CHARACTER OF ERUPTION	ERUPTION DISAPPEARS	How Long Contagious
Scarlatina. (Scarlet Fever)	2—4 days	sudden; often at night; voniting; sore throat; high fever; in severe c a se se convulsions; conjunctivæ unaffected	end of 1st or during 2d day; on chest and neck first	dusky or light-red; often diffused; consists of nu- merous red points which co- alesce to form a	in 3–5 days; first where it appeared first; generally co- pious desquama- tion, in shreds	so long as desqua- mation, ear dis- charge or abscess present; danger indefinitely in clothing, etc., not well disinfected
Rubeola. Morbilli)	8-10 days	catarrhal symptoms, particular- iy of the eyes; moderate fever	times on 3d or 5th; first on fore- head and behind ears	red dots like flea bites: crescentic; thickly about mouth and fore-	in about 4 days	in about 4 days for a week or more after eruption
Rubella (Rötheln; German Measles)	2-3 weeks	2-3 weeks gradual; fever slight or wanting	usually first symptom; on face, forehead, and behind ears	like rubeola, but less distinct	In 4-6 days, with- o u t desquama- tion	unknown
Variola(Smallpox)	usually 10 -14 days	usually 10 sudden; chill; high fever; headache; pain in loins, etc.	3d or 4th day;fully formed pustules on 6th—9th day	red spots; becoming successively pimples, vesicles, and pustules	desiccation at end of 2d week; crusts slowly separate, leaving pits	so long as scabs reform; indefinitely in fomites, etc.
Varioloid Smallpox) (Modified Smallpox)	10-14days	. 10–14days sudden; chill; high fever; headache; pain in loins, etc.	3d or 4th day, on face, scalp, and a r m s; fully formed pustules on 6th—9th day	like variola, but less distinct	vesicles dry up on 5th—9th day of disease, without suppuration	so long as crusts reform; indefi- nitely in fomites, etc.
Varicella (Chicken-pox)	usually about 2 weeks	sudden; slight symptoms, some- times none.	within 24 hours; often in successive crops	pink pimples, be coming vesicles; first about nose	in 3 or 4 days, dry- ing up without dri suppuration	till shedding of
Typhoid Fever(Typhus Abdominalis)	10-14 days	10-14 days gradual; s o m e- times sudden	7th-14th day	pink spots; few in number	few variable	through disease; danger in stools
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