



The Edinburgh Gazette

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FRIDAY, SEPTEMBER 23, 1921.

Whitehall, September 12, 1921.

The KING has been pleased to confer the honour of Knighthood upon the undermentioned gentlemen:—

AT BELFAST, ON THE 22ND JUNE 1921, ON THE OCCASION OF THE OPENING OF THE NORTHERN PARLIAMENT.

John Walton Browne, Esq., M.D., LL.D., D.L.

John Burke, Esq., D.L.

Joseph Davison, Esq., High Sheriff of the City of Belfast.

AT BUCKINGHAM PALACE, ON THE 25TH JUNE 1921.

Mr. Justice Basanta Kumar Mullick.

Percy Wilson Newson, Esq.

Thomas Joseph Strangman, Esq., Advocate General, Bombay.

(His Majesty's intention to confer these Knight-hoods was announced on the 1st January 1920.)

Captain Francis John Childs Ganzoni, M.P.

John Martin Harvey, Esq.

Peter Redford Scott Lang, Esq., Regius Professor of Mathematics, University of St. Andrews.

William Edgar Nicholls, Esq., J.P., Director of Barclay's Bank.

Ernest Fitzjohn Oldham, Esq., Deputy Chairman of the Federation of British Industries.

Thomas Smith, Esq., V.D., of Cawnpore.

Newton John Stabb, Esq., O.B.E., Chief Manager of the Hong Kong and Shanghai Banking Corporation, Hong Kong.

(His Majesty's intention to confer these Knight-hoods was announced on the 1st January 1921.)

James Craig, Esq., M.D., F.R.C.P. Irel.

(His Majesty's intention to confer this Knight-hood was announced in April 1921.)

Wilfred Atlay, Esq.

Jeffrey Browning, Esq., C.B.E., I.S.O., Chief Inspector, Board of Customs and Excise.

William Henry Butlin, Esq.

James Charles Calder, Esq., C.B.E.

Robert Clough, Esq., M.P.

Frederick Conway Dwyer, Esq., M.D.

Thomas Henry Fleming, Esq., Mayor of Harrogate, 1915-16, 1916-17, 1918-19.

Henry James Forde, Esq., J.P.

Thomas Mansel Franken, Esq., Clerk of the Peace and Clerk to the County Council, Glamorgan.

Francis Gore-Browne, Esq., K.C., J.P.

His Honour Judge Thomas Colpitts Granger.

John Roger Burrow Gregory, Esq.

Col. James William Greig, G.B., K.C., V.D., M.P.

Lt.-Col. Harry George Handover, Mayor of Paddington for eight years.

John Henry Harrowing, Esq.
 William Henderson, Esq., C.B.
 Francis Hugh George Hercy, Esq., C.B.E., D.L.
 John Scott Hindley, Esq., Commercial Adviser, Coal Mines Department.
 Henry Hollingdrake, Esq., J.P.
 Charles John Holmes, Esq., M.A., D.Litt., Director, National Gallery.
 Sidney Richard White Humphries, Esq., of Bristol.
 Samuel Instone, Esq.
 Arthur Keith, Esq., M.D., F.R.C.S., LL.D., F.R.S.
 Duncan Mackenzie Kerly, Esq., K.C.
 Leonard William Kershaw, Esq.
 Alfred Edward Lewis, Esq.
 Edgar Stanford London, Esq., C.B.E., Chief Inspector of Stamps and Taxes.
 Dyson Mallinson, Esq.
 Brig.-Gen. Charles Philip Martel, C.B., Chief Superintendent of Ordnance Factories, Woolwich.
 Richard Martin, Esq., J.P., Ex-Mayor of Swansea.
 George Mellor, Esq., J.P.
 William Lane Mitchell, Esq., M.P.
 James Campbell Percy, Esq., D.L., J.P.
 Alfred Donald Pickford, Esq., of Calcutta.
 Adrian Donald Wilde Pollock, Esq., City Chamberlain and Treasurer since 1912.
 Walter Renton Preston, Esq., M.P.
 William Henry Purchase, Esq.
 John Rankine, Esq., K.C., LL.D., J.P., Professor of Scots Law, University of Edinburgh.
 Francis Jubal Reynolds, Esq., J.P.
 Edward Rhodes, Esq.
 Frederick Gill Rice, Esq.
 Colonel Philip Wigham Richardson, O.B.E., V.D.
 Alfred Read Sargeant, Esq., B.A., J.P., Mayor of Hove throughout the War.
 Henry White Smith, Esq., C.B.E.
 William Henry Thomas, Esq., M.B.E.
 John Turner, Esq., D.L., Ex-High Sheriff of Leicestershire.
 Francis Minchin Voules, Esq., C.B.E.
 Robert Woolley Walden, Esq.
 Sydney Russell Wells, Esq., M.D., B.Sc., M.R.C.P., M.R.C.S., Vice-Chancellor, University of London.
 Howell James Williams, Esq., D.L., J.P., Deputy Chairman, London County Council.
 Robert Wilson, Esq., Ex-Provost of Pollokshaws.
 Alfred Woodgate, Esq., C.B.E., Director-General of Establishments, Ministry of Health.
 Bernard Swanwick Wright, Esq., of Nottingham.

AT BUCKINGHAM PALACE, ON THE
 10TH AUGUST 1921.

The Honourable Mr. Justice (George Arthur Harwin) Branson.

George Beresford Butler, Esq., and Thomas Lewis, Esq., C.B.E., M.D., D.Sc., F.R.S., were unable to be present, and will be dubbed at a later date.

The KING has also been pleased, by Letters Patent under the Great Seal of the United Kingdom of Great Britain and Ireland, each Patent bearing date the 25th June 1921, to confer the dignity of a Knight Bachelor of the said United Kingdom upon:—

Lewis Richardson, Esq., C.B.E., of Port Elizabeth, in the Union of South Africa.
 Brigadier-General Donald Johnstone M'Gavin, C.M.G., D.S.O., M.D., Army Medical Department of the Military Forces of the Dominion of New Zealand.
 John Pearce Luke, Esq., C.M.G., Member of the House of Representatives of the Dominion of New Zealand, and Mayor of the City of Wellington.
 Sidney Kidman, Esq., of the City of Adelaide, in the State of South Australia.
 Benjamin John Fuller, Esq., of the City of Sydney, in the State of New South Wales.
 Hugh Dixon, Esq., of the City of Sydney, in the State of New South Wales.
 Ponnambalam Ramanathan, Esq., C.M.G., K.C., nominated Unofficial Member of the Legislative Council of the Island of Ceylon.
 John Burchmore Harrison, Esq., C.M.G., Director and Government Analyst, Department of Science and Agriculture, in the Colony of British Guiana.
 Walter Sydney Shaw, Esq., Chief Justice of the Straits Settlements.
 Bt. Lieutenant-Colonel Wyndham Henry Deedes, C.M.G., D.S.O., Civil Secretary to the Administration, Palestine.

Mr. Justice Theagaraja Ayyar Sadasiva Ayyar, Diwan Bahadur, Puisne Judge of the High Court, Madras; Mr. Justice William Teunon, Indian Civil Service, Puisne Judge of the High Court, Calcutta, Bengal; Mr. Justice William Tudball, Indian Civil Service, Puisne Judge of the High Court, Allahabad, United Provinces; Khan Bahadur Muhammad Israr Hasan Khan, C.I.E., Judicial Minister, Bhopal State, Central India; Edgar Joseph Holberton, Esq., C.B.E., Manager, Bombay-Burma Trading Corporation, and lately President of the Chamber of Commerce, Burma; Jehangir Hormusji Kothari, Esq., O.B.E., Landlord, Sind, Bombay; and Rai Bahadur Seth Bisheshar Das, Banker, Nagpur, Central Provinces, will be dubbed by the Viceroy of India on behalf of His Majesty.

Factory Department, Home Office.
September 16, 1921.

The Chief Inspector of Factories gives notice that in consequence of the resignation of Dr. J. G. Dickson, an appointment as Certifying Surgeon under the Factory and Workshop Acts at Newton Stewart, in the county of Wigtown, is vacant.

*Board of Trade
Great George Street,
London, S.W. 1.*

SAFEGUARDING OF INDUSTRIES
ACT, 1921.

LISTS OF ARTICLES CHARGEABLE WITH DUTY
UNDER PART I.

(Safeguarding of Key Industries.)

1. Section 1 (5) of the Safeguarding of Industries Act, 1921, provides that for the purpose of preventing disputes arising as to whether any goods are or are not any goods chargeable with duty under Part I. of the Act, the Board of Trade may from time to time issue lists defining the articles which are to be taken as falling under any of the general descriptions set out in the Schedule to the Act, and where any list is so issued defining the articles which are to be taken as falling under any such general description, the said Schedule shall have effect as if the articles comprised in the list were therein substituted for that general description.

2. In pursuance of the foregoing provision, the Board of Trade have prepared the accompanying lists defining the articles which are to be taken as falling under the following general descriptions set out in the Schedule, viz. :—

Optical glass and optical elements whether finished or not (*see List A, page 4*).

Optical instruments (*see List B, page 4*).

Scientific glassware (*see List C, page 6*).

Laboratory porcelain (*see List D, page 9*).

Scientific instruments (*see List E, page 10*).

Gauges and measuring instruments of precision of the types used in engineering machine shops and viewing rooms, whether for use in such shops or rooms or not (*see List F, page 12*).

Compounds (not including ores or minerals) of thorium, cerium and the other rare earth metals (*see List G, page 13*).

Synthetic organic chemicals (other than synthetic organic dye-stuffs, colours and colouring matters imported for use as such, and organic intermediate products imported for their manufacture), analytical re-agents, all other fine chemicals (except sulphate of quinine of vegetable origin) and chemicals manufactured by fermentation processes (*see List H, page 15*).

3. The other general descriptions set out in the Schedule are as follows :—

Lamp-blown ware.

Wireless valves and similar rectifiers, and vacuum tubes.

Ignition magnetos and permanent magnets.

Arc-lamp carbons.

Hosiery latch needles.

Metallic tungsten, ferro-tungsten and manufactured products of metallic tungsten.

4. Articles falling under any of the general descriptions in paragraph 3 and articles included in any of the accompanying lists A to H will, subject to the provisions of the Safeguarding of Industries Act, 1921, be chargeable with duty under Part I. of the Act on and after the 1st October 1921.

5. The following extracts from the Act are added for information. The full text of the Act can be purchased, price 2d. net, either

directly or through any bookseller from H.M. Stationery Office at the following addresses :— Imperial House, Kingsway, London, W.C. 2, and 28 Abingdon Street, London, S.W. 1; 37 Peter Street, Manchester; 1 St. Andrew's Crescent, Cardiff; 23 Forth Street, Edinburgh; or from E. Ponsonby Ltd., 116 Grafton Street, Dublin.

SECTION 1 (4).

Where an imported article is a compound article of which an article liable to duty under this section is an ingredient or forms part, no duty shall be charged under this section in respect of the compound article if the compound is of such a nature that the article liable to duty has lost its identity, and any dispute as to whether an article has lost its identity shall be determined in like manner as disputes as to whether goods are goods specified in the Schedule to this Act.

SECTION 1 (5), *last paragraph*.

If within three months after the publication of any list [of articles issued under Section 1 of the Act] any person appearing to the Board to be interested delivers to the Board a written notice complaining that any article has been improperly included in, or excluded from, the list, the Board shall refer the complaint to the arbitration of a referee to be appointed by the Lord Chancellor, who shall not be an official of any Government department, and the decision of the referee shall be final and conclusive, and the list shall be amended so far as is necessary in order to give effect to the decision, without prejudice, however, to the validity of anything previously done thereunder.

LIST A.

OPTICAL GLASS AND OPTICAL ELEMENTS,
WHETHER FINISHED OR NOT.

Analysers.

Bi-prisms, Fresnel.

Diffraction gratings.

Etalon gratings.

Fresnel rhombs.

Glass, optical (pot or rough).

„ sheet.

„ moulded.

„ flats.

„ discs.

„ plates.

„ blanks, moulded or pressed.

„ other partly worked.

Graticules, and worked glass diaphragms.

Lenses, photographic (unmounted).

„ projection (unmounted).

„ spectacle (mounted or unmounted).

„ condenser (unmounted).

„ other unmounted worked elements.

„ lighthouse, worked.

„ for gas buoys, worked.

„ for ships' lights, worked.

„ dioptric, worked.

„ and prisms of fluorspar.

„ „ rocksalt.

„ „ quartz.

Light filters, optical.

Magnifiers.

Mirrors, optically worked.

„ Fresnel.

„ Mangin.

Objectives, of all kinds.
 Oculars, of all kinds.
 Optical squares.
 Parabolic reflectors, worked.
 Polarizers.
 Prisms, and other like worked optical elements.
 Prisms, double image.
 Proof plates.
 Quarter wave-plates.
 Quartz wedges.
 „ plates.
 „ lenses.
 „ prisms.

LIST B.

OPTICAL INSTRUMENTS.

Abney levels.
 Alidades.
 Altazimuths.
 Amblyoscopes.
 Apertometers.
 Astrophotometers.
 Auriscopes.
 Binoculars, galilean.
 Binoculars, prismatic.
 Bubbles (for levels, &c.).
 Cameras, astronomical.
 „ photographic.
 Camerae lucidæ.
 Camerae obscuræ.
 Cathetometers.
 Cinematographs.
 Circumferentors.
 Clinometers (optical).
 Cœlostats.
 Collimators.
 Colorimeters (optical).
 Comparators (stereo).
 Compasses, prismatic.
 Condensers, optical in mounts.
 Cystoscopes.
 Cyclophotometers.
 Dermatoscopes.
 Dichroiscopes.
 Diffraction apparatus.
 Dipleidoscopes.
 Directors (optical).
 Dynameters.
 Dynamometers (optical).
 Echelon gratings.
 Epidiascopes.
 Etalon gratings.
 Extensometers.
 Eye glasses (engravers', watchmakers, &c.).
 Eyepieces, diagonal.
 „ compensating.
 „ Gauss.
 „ Kellner.
 „ projection.
 „ Ramsden.
 „ Huygenian.
 „ magnifying.
 „ all other optical.
 Field glasses.
 Focometers.
 Goniometers.
 Gun sights, optical.
 Glasses, engravers', watchmakers', &c.
 Gradiometers.
 Graphoscopes.
 Heliographs.
 Heliometers.
 Heliostats.

Horizons, artificial.
 Height measuring instruments, optical.
 Interferometers.
 Keratometers.
 Lanterns, optical.
 Laryngoscopes.
 Lecture and experimental apparatus, optical.
 Lenses, optically worked (mounted).
 Levels, Abney.
 „ dumpy.
 „ drainage.
 „ reflecting.
 „ pocket.
 „ telescopic.
 „ "Y."
 „ bubble (plain tube and mirror type).
 Linen testers.
 Magnifiers.
 Mekometers.
 Meldometers.
 Mica waveplates.
 Microscopes, with or without lenses.
 Microscope eyepieces.
 „ condensers.
 „ erectors.
 „ oculars.
 „ objectives.
 „ detachable mechanical stages.
 Micrometer microscopes.
 Micro-spectroscopes.
 Micrometers (position readers).
 Miner's dials.
 Monoculars.
 Nephoscopes.
 Nicol prisms (mounted).
 Opera glasses.
 Ophthalmoscopes.
 Ophthalmometrosopes.
 Ophthalmometers.
 Orthoscopes.
 Optical benches.
 Objectives, microscope.
 „ photographic.
 „ telescope.
 „ all other types.
 Perimeters.
 Periscopes.
 Phorometers.
 Photographic cameras, with or without lenses.
 „ finders.
 „ objectives.
 Photo-heliographs.
 Photo-micrographic apparatus.
 Photometers, optical.
 Photometer heads.
 Polariscopes.
 Polarimeters.
 Pyrometers (optical).
 Prismatic apparatus, oculists.
 Quadrants.
 Range-finders.
 Reading glasses.
 Refractometers.
 Retinoscopes.
 Rifle sights, optical.
 Rhinoscopes.
 Saccharimeters.
 Sextants.
 „ (box).
 Siderostats.
 Sights, optical.
 Sight-testing apparatus.
 Skiascopes.
 Spectacles (lenses only).

Spectrometers.
Spectrographs.
Spectroscopes.
Spectro-polarimeters.
Speculums.
Spherometer, optical.
Spinthariscopes.
Stereometers.
Stereoscopes.
Sunshine recorders.
Tacheometers.
Telemeters.
Telescopes.
Telescope eye-pieces.
 " objectives.
 " erectors.
Theatre glasses.
Theodolites.
Tintometers, optical.
Transit instruments.
Trial cases, oculists'.
 " sets "
Viewfinders.
Zenometers.

LIST C.

SCIENTIFIC GLASSWARE.

Absorption apparatus.
Absorption bulbs.
Absorption towers.
Adapters.
Air pump receivers.
Aspirators.
Ampoules.
Albuminimeters.
Albuminometers.
Alkalimeters.
Arsenic testing apparatus.
Ammonimeters.
Alcoholometers.
Argentometers.
Acidometers.
Basins, crystallizing.
 " evaporating.
Barometers, mercury, in glass.
Barkometers.
Brinometers.
Beakers.
Boats, weighing.
 " combustion, silica ware.
Bottles, culture.
 " weighing.
 " dropping.
 " specimen.
 " serum.
 " Woulff's.
 " specific gravity.
 " reagent.
 " washing.
 " gas generating.
 " gas exploding.
 " gas washing.
 " aspirator.
 " ether.
 " canada balsam.
 " with ground-in pipette.
Bulbs, nitrogen.
 " absorption.
 " gas absorption.
 " gas sampling.
 " vaccine.
 " vapour density.
 " potash.

Bulbs, specific gravity.
 " condensation.
Burettes.
 " gas.
Butyrometers.
Butter, Wollney's apparatus for determination
 of volatile fatty acids.
Butter, Polenske's apparatus for cocoanut oil.
Cones, cordite.
Cylinders, measuring.
 " hydrometer.
Calimeters.
Calorimeters.
Colorimeters.
C.O.₂ apparatus.
Condensers.
Cremometers.
Chromometers (Stead's).
Crucibles (silica).
Combustion boats (silica ware).
Desiccators.
Dishes, crystallizing.
 " Petri.
Distillation apparatus (laboratory).
Dilators.
Dialysers.
Eudiometers.
Eyes, artificial human.
Electrolysis tubes.
Filtering apparatus (laboratory).
Filter holders.
Fat extraction apparatus (laboratory).
Fractionating apparatus.
Funnels.
 " separating.
 " thistle.
 " filtering.
Flasks.
 " yeast.
 " measuring.
 " distilling.
 " culture.
 " filtering.
 " fractionating.
 " stoppered.
 " extraction.
 " conical.
 " serum.
 " beaker.
 " cement (specific gravity).
 " fractional distillation.
 " gas generating.
 " Ledebur's.
 " Corfell's.
 " specific gravity.
 " gas washing.
 " Rufflers.
Glasses, Nessler's.
 " sediment.
 " test.
Gas regulators (laboratory).
 " holders (laboratory).
 " analysis apparatus.
 " calorimeters.
 " receivers.
 " drying apparatus.
 " regulators (laboratory).
 " volumeters (laboratory).
 " aspirators.
 " washing apparatus (laboratory).
Hæmocytometers.
Hydrometers.
Hydrometer jars.
Hempel's apparatus.

Hoffman's apparatus.

Jars, bell.

Jars, for Bruhl's apparatus.

„ dressing.

„ gas.

„ hydrometer.

„ museum.

„ specimen.

„ surgical.

„ deflagrating.

„ lixiviating.

„ filtering.

Kipp's apparatus.

Kirkby-Gutzeit apparatus.

Kjeldahl's apparatus.

Lactometers.

Lecture and experimental apparatus.

Mercury reservoirs.

„ pipettes.

Mortars and pestles.

manometers (laboratory).

Measures, cylindrical.

Meyer's apparatus.

Nitrometers.

Oleine tubes (Dr. Muler's).

Percolators.

Pipettes.

„ absorption.

Pumps, air (laboratory).

„ filter.

„ Sprengel's.

Pyknometers.

Potometers.

Piezometers.

Retorts (laboratory).

Receivers.

„ gas.

Stopcocks, glass (laboratory).

Syringes, glass.

„ hypodermic.

Saccharometers.

Salinometers.

Specific gravity apparatus.

Still heads.

Splash heads.

Syphons, glass.

Separators, Thoulet's.

Taps, glass (laboratory).

Test mixers.

„ „ graduated.

Towers, drying.

Thermometers.

Tubes, Soxhlet.

Tubes, fractionating.

„ drying.

„ culture.

„ diffusion.

„ absorbing.

„ condensing.

„ gas drying.

„ gas measuring.

„ gas sampling.

„ vapour density.

„ absorption.

„ specimen.

„ graduated gas.

„ U. V. and Y.

„ weighing.

„ U. stoppered.

„ calcium chloride.

„ combustion.

„ condensation.

„ Bulloch's.

„ reduction.

Tubes, test.

„ ignition (silica).

„ specific gravity.

„ arsenic.

Tubing.

Ureometers.

Urinometers.

Vapour density apparatus.

Vacuum desiccators.

Vacuum flasks (laboratory).*

„ receivers.

„ vessels for liquid gases.

Vials, serum.

Viscosimeters.

Water-testing apparatus.

X-Ray Tubes (all kinds).

LIST D.

LABORATORY PORCELAIN.

Anærobic boxes.

„ plates.

Arsenic plates.

Balloon filters.

Basins.

Baths, air.

„ water, and cover plates therefor.

Beakers.

Boats, combustion.

Burners, atmospheric.

„ Bunsen.

Boilers, evaporating.

Boiling-point apparatus.

Beehive shelves.

Blow-pipe jets.

Capsules.

Centrifuges.

Casseroles (laboratory).

Crucibles.

Crystal drainers.

Desiccator plates.

Digesters.

Dishes, acid.

„ crystallizing.

„ evaporating.

„ for desiccators.

„ perforated (for drying, &c.).

„ staining.

Draining-tube racks.

Filter baskets.

„ cones.

„ discs.

„ drainers.

„ holders.

„ rings.

„ funnels.

„ plates.

Flasks.

Funnels, plain and filtration including Buchner's funnels.

Jars, assay.

„ distilling.

„ nitrating.

Mortars and pestles.

Mercury pumps.

„ troughs.

Pipette rests.

Plates for desiccators.

„ micro slides.

„ sputum.

„ weights.

* This does not include the ordinary vacuum flask food containers.

Pots, perforated, for straining tissues and the like.	Galvanoscopes (laboratory and standard).
„ dye.	Graphoscopes.
Pyrometer tubes.	Gyroscopes, laboratory.*
Retorts.	Hysteresis testers.
Rings.	Hæmacytometers.
Spatulas.	Hæmoglobinometers.
Spoons.	Hygrometers.
Steam jackets.	Hydrometers.
Still.	Hypsometers.
Strainers.	Hydrographs.
Tubes, combustion.	Heliochronometers.
„ pyrometer.	Indicators, engine.
„ furnace.	Induction coils (laboratory).
„ gas leading.	Incubators (laboratory).
Troughs, mercury.	Influence machines (electric) and other static machines.
„ staining.	Integrators (planimeter type).
„ combustion.	Iris diaphragms.
„ wax embedding.	Isographs.
Tiles for arsenic testing and colour comparison.	Ice calorimeters.
Tables (for desiccators).	Laboratory furnaces, electrical.
Trays.	Magnetometers.
Triangles.	Milliamperemeters (laboratory and standard).
Water baths and cover plates therefor.	Millivoltmeters (laboratory and standard).

LIST E.

SCIENTIFIC INSTRUMENTS.

Ammeters (laboratory and standard).	Micrometers, for measuring thickness of lenses, plates, paper, &c.
Accelerometers.	Meltrometers.
Astatic dynamometers.	Mining scales.
Anemometers.	Meters, stream.
Aneroid barometers.	Ohmmeters.
Architects' scales.	Optometers.
Autoclaves (laboratory).	Ordnance scale.
Altimeters.	Oscillographs.
Bridges, permeability.	Oscilloscopes.
„ Wheatstone.	Permeameters.
Balances, analytical, assay, chemical and other precision.	Physical lecture and experimental apparatus.
Barographs.	Potentiometers.
Barometers (mercury).	Photometers.
Binnacles.	Pyrometers (electrical).
Boiling-point apparatus.	Pantographs.
Bolometers.	Planimeters.
Calculating cylinders, dials and rules.	Protractors.
Calorimeters.	Pumps, vacuum (laboratory).
Cardiographs.	Paralleloscopes.
Condensers (laboratory and standard).	Plane tables.
CO ₂ recorders.	Pelorus.
Clinometers (non-optical).	Rain gauges.
Comparators and other similar measuring devices of precision.	Rules, slide.
Compasses, drawing.	„ parallel.
„ beam.	„ calculating.
„ proportional.	Sclerometers.
„ magnetic (not including toys and cheap jewellery).	Scleroscopes.
Chronographs (barrel).	Screens, fluorescent.
Curves, French.	Seismographs.
„ railway.	Set squares.
„ ships'.	Slide rules.
„ other mathematical drawing.	Sounding machines.
Cross staff heads.	Station pointers.
Dynamometers, electro, laboratory and standard.	Spectroscope slits.
Drafting machines.	Spherometers.
Dividing machines and engines, linear and circular.	Shutter eyepieces.
Electrometers.	Statoscopes.
Electrodynamometers.	Testing sets for electric insulation and conductivity measurements.
Electroscopes.	Thermometers, mercury in steel.
Flash-point determining instruments.	Thermometers, metallic resistance.
Fluxmeters.	Thermo-couples.
Frequency recorders.	Thermographs.
Galvanometers (laboratory and standard).	Thermostats (laboratory).
	Thermoregulators (laboratory).

* Does not include toy gyroscope tops.

Tide gauges.
 "T" squares.
 Viscosimeters.
 Voltmeters (laboratory and standard).
 Voltameters.
 Wattmeters (laboratory and standard).
 Water tester, Dionic.
 X ray apparatus.

LIST F.

GAUGES AND MEASURING INSTRUMENTS OF PRECISION OF THE TYPES USED IN ENGINEERING MACHINE SHOPS AND VIEWING ROOMS, WHETHER FOR USE IN SUCH SHOPS OR ROOMS OR NOT.

Fixed limit, *i.e.*, "Go" or "Not Go" (whether shop gauges or inspector's gauges, and whether capable of being adjusted and locked or not).

External—

calliper or snap gauges,
 ring gauges—
 plain or cylindrical,
 screw,
 taper.

Internal—

plug—
 cylindrical,
 screw,
 taper,
 end point gauges and telescoping gauges.

Special purpose gauges all types.

Standard or Reference Gauges.

External—

calliper or snap—
 ring—
 plain or cylindrical,
 screw,
 taper.

Internal—

plug—
 cylindrical,
 screw,
 taper,
 end point gauges,
 standard straight edges,
 „ surface plates,
 „ block gauges or slip gauges, or reference discs.
 „ end measuring rods,
 „ cylindrical gauges.

Micrometers.

micrometer heads,
 micrometer callipers or "micrometers," *i.e.*,
 external micrometers,
 length micrometers,
 depth micrometers,
 internal or inside micrometers,
 micrometer measuring machines,
 all other kinds.

Vernier measuring tools—

„ slide gauges or callipers,
 „ depth gauges.
 „ height gauges,
 „ protractors,
 „ gear tooth,
 „ all other types of.

Dial test indicators and accessories.

Needle test indicators and accessories.

Scribing blocks of precision or surface gauges.

Surface plates, scraped.

Thickness gauges or feelers.

Precision squares all types.

Bevel protractors.
 Centre squares.
 Measuring machines.
 Comparators.
 Dial index.
 Needle „
 Fluid „
 All other.

LIST G.

COMPOUNDS (NOT INCLUDING ORES OR MINERALS) OF THORIUM, CERIUM, AND THE OTHER RARE EARTH METALS.

The heading covers :—

Thorium compounds.

Cerium compounds.

Compounds of the other rare earth metals.

"Other Rare Earth Metals" include the following :—

Celtium.
 Dysprosium.
 Erbium.
 Europium.
 Gadolinium.
 Holmium.
 Lanthanum.
 Lutecium.
 Neodymium.
 Praseodymium.
 Samarium.
 Scandium.
 Terbium.
 Thulium.
 Ytterbium.
 Yttrium.

Principal compounds of the above metals include the following :—

Acetate.
 Acetylacetonate.
 Bromide.
 Carbonate.
 Chloride.
 Fluoride.
 Hydroxide.
 Iodide.
 Nitrate.
 Oxalate.
 Oxide.
 Sulphate.
 Sulphide.

Compounds of thorium and cerium in further detail are as follows :—

(a) *Compounds of Thorium* :—

Thorium acetate.
 „ acetylacetonate.
 „ ammonium carbonate.
 „ ammonium nitrate.
 „ ammonium oxalate.
 „ ammonium phosphate.
 „ ammonium sulphate.
 „ ammonium thallium carbonate.
 „ arsenate.
 „ boride.
 „ bromate.
 „ bromide.
 „ bromophosphate.
 „ caesium nitrate.
 „ carbide.
 „ carbonate.
 „ carbonate (basic).

Thorium chlorate.
 „ chlorophosphate.
 „ chromate.
 „ cobalt nitrate.
 „ diethylamine nitrate.
 „ diethylamine sulphate.
 „ dioxide.
 „ fluoride.
 „ hydroxide.
 „ hypophosphate.
 „ iodate.
 „ iodide.
 „ magnesium nitrate.
 „ manganese nitrate.
 „ metaphosphate.
 „ molybdate.
 „ nickel nitrate.
 „ nitrate.
 „ nitride.
 „ oleate.
 „ orthophosphate.
 „ oxalate.
 „ oxide.
 „ oxybromide.
 „ oxychloride.
 „ oxyfluoride.
 „ oxysulphide.
 „ phenazone nitrate.
 „ phenylhydrazine sulphate.
 „ phosphate (acid).
 „ potassium carbonate.
 „ potassium nitrate.
 „ potassium oxalate.
 „ potassium phosphate.
 „ potassium sulphate.
 „ pyridine nitrate.
 „ pyridine sulphate.
 „ pyrophosphate.
 „ quinoline nitrate.
 „ quinoline sulphate.
 „ rubidium nitrate.
 „ selenate.
 „ selenite.
 „ silicide.
 „ sodium carbonate.
 „ sodium nitrate.
 „ sodium oxalate.
 „ sodium phosphate.
 „ sodium sulphate.
 „ sulphate.
 „ sulphate (basic).
 „ sulphide.
 „ sulphite.
 „ sulphite (basic).
 „ zinc nitrate.

(b) *Compounds of Cerium* :—

Cerium acetate.
 „ acetylacetonate.
 „ ammonium carbonate.
 „ ammonium citrate.
 „ ammonium nitrate.
 „ ammonium sulphate.
 „ antimony chloride.
 „ arsenate (acid).
 „ benzoate.
 „ bismuth bromide.
 „ bismuth chloride.
 „ bismuth oxalate.
 „ bismuth salicylate.
 „ bismuth valerianate.
 „ bromide.
 „ cadmium sulphate.
 „ caesium nitrate.
 „ calcium fluoride (artificial).

Cerium carbide.
 „ carbonate.
 „ chloride.
 „ citrate.
 „ cobalt nitrate.
 „ dioxide.
 „ fluoride.
 „ gold bromide.
 „ gold chloride.
 „ hexamethylenetetramine chloride.
 „ hydride.
 „ hydroxide.
 „ hypophosphite.
 „ iodide.
 „ lactate.
 „ magnesium nitrate.
 „ manganese nitrate.
 „ mercury chloride.
 „ nickel nitrate.
 „ nitrate.
 „ nitride.
 „ oxalate.
 „ oxide.
 „ oxychloride.
 „ phosphate.
 „ piperidine nitrate.
 „ platinum chloride.
 „ potassium carbonate.
 „ potassium nitrate.
 „ potassium sulphate.
 „ pyridine chloride.
 „ pyridine nitrate.
 „ pyridine sulphate.
 „ quinoline nitrate.
 „ quinoline sulphate.
 „ rubidium nitrate.
 „ salicylate.
 „ selenate.
 „ sodium carbonate.
 „ sodium nitrate.
 „ sodium sulphate.
 „ sulphate.
 „ sulphate (acid).
 „ sulphide.
 „ thallium sulphate.
 „ tin bromide.
 „ tin chloride.
 „ tin sulphate.
 „ valerianate.
 „ zinc nitrate.

LIST H.

Remarks.

D signifies that the Chemical indicated is covered by the Dyestuffs (Import Regulation) Act, 1920, and comes within the scope of the present Act only when importations has been permitted for purposes other than those with which the Dyestuffs Act is concerned,

R signifies that the Chemical indicated is included only when it is "pure," "puriss," "extra pure," "B.P.," "Ph.G.," "A.R.," "for analysis," "reagent" or when it is of special quality for meeting special tests for purity, and not when it is the crude product.

In the case of Acids, Alcohols, Aldehydes, and Soziodols, these words are placed first in the list.

Amido = Amino.

Benzol = Benzene.

Bi- = Di-

Hydrobromate = Hydrobromide.

Hydrochlorate = Hydrochloride.

Hydroxide = Hydrate.

Toluol = Toluene.

Valerianate = Valerate.

o = Ortho. *m* = Meta. *p* = Para. *a* = alpha.
B = beta.

"Cupric" and "Cuprous," see "Copper."

"Ferric" and "Ferrous," see "Iron."

"Stannic" and "Stannous," see "Tin."

"Ethers," see under "Ethyl," e.g., Ether Butyric (or Butyric Ether)—Ethyl butyrate, Ether Aceto-acetic = Ethyl aceto-acetate, but "Sulphuric Ether"—see "Ether (Sulphuric)."

In this list the prefixes (ortho, meta, para, alpha, beta, mono, bi, tri, iso, &c.) are added to the names of those forms of chemicals covered by the Dyestuffs Act except when all the forms of those chemicals are covered by that Act. The prefixes are not in all cases added to names of chemicals not covered by the Dyestuffs Act, because all forms of the organic chemicals in this list are covered by the Schedule to the Safeguarding of Industries Act.

Abanone.

Abrastol.

Acenaphthene.

Acetal.

Acetaldehyde.

" cyanhydrin.

" phenyl hydrazone.

" -sodium-bisulphite.

Acetaldoxime.

Acetamide.

Acetamidin hydrochloride.

Acetamidosalol.

Acetaminol.

D. Acetanilide.

Acetic anhydride.

Acetimido-ethylether hydrochloride.

Acetine.

Acetnaphthalide.

Acetpara-amidosalol.

" ph netidine.

Aceto-acetic anilide.

Acetomorphine.

" hydrochloride.

Acetonal.

R. Acetone.

Acetone (fermentation).

" chloride.

" -chloroform.

" -cyanhydrin.

" -phenylhydrazone.

" -semicarbazone

" -sodium bisulphite.

Acetonitrile.

Acetonyl-acetone.

Acetophenone.

" oxime.

" phenetidine.

" citrate.

Acetopyrine.

Acetosol.

Acetothienone.

Acetotoluide.

Acetoxime.

Acet-xylylide.

Acetyl-acetone.

" atoxyl.

" bromide.

" chloride.

" -cresol.

" -diphenylamine.

" -ethoxyphenylurethane.

" -glycocol.

" -methyl-hexyl-ketone.

Acetyl-methyl-propyl-ketone.

" -phenetidine.

" -phenol.

D. " -phenylene-diamine.

" -phenylhydrazine.

" -resorcinol.

" -tannin.

" -thymol.

" -tropein.

Acetylamido anthraquinone.

" phenol salicylate.

Acetylene dichloride.

" tetrabromide.

" tetrachloride.

" -urea.

Acetysal.

Achibromin.

Achiodin.

Acid abietic.

" acetic 80 per cent. grade or higher.

" acetic (synthetic).

" acetic (anhydride).

" aceturic.

" acetyl coumaric.

" acetyl salicylic.

" aconic.

" aconitic.

" acrylic.

" adipinic.

" agaric.

" allyl acetic.

" allyl malonic.

" aloetic.

" amido-acetic.

D. " " -benzoic.

" " -butyric.

" " -caproic.

" " -cinnamic.

" " -isobutyric.

" " -isovaleric.

D. " " -naphthol sulphonic.

" " -phenylarsinic.

" " -propionic.

D. " " -salicylic.

" " -succinic.

" " -sulphosalicylic.

" " -sulphonic.

" " -valeric.

" amygdalic.

" anacardic.

" anemonic.

" anisic.

D. " anthranilic.

D. " anthraquinone-sulphonic.

" antimoniac.

" arachinic.

" arsanilic.

" arsenic.

R. " arsenious.

" asparaginic.

" aspartic.

" atropic.

" " iso-

" azelainic.

" azoxy-benzoic.

" azoxy-cinnamic.

" barbituric.

" benzene-sulphonic.

" benzilic.

D. " benzoic.

" " anhydride.

D. " benzolsulphonic.

" benzyl-brom-malonic.

" " -malonic.

D. Acid benzyl sulphonic.
 „ bismuthic.
 „ boric.
 „ boro-benzoic.
 „ „ -hydrofluoric.
 „ „ -tungstic.
 „ brom-acetic.
 „ „ -benzoic.
 „ „ -butyric.
 „ „ -camphor-sulphonic.
 „ „ -cinnamic.
 „ „ -isobutyric.
 „ „ -isocaproic.
 „ „ -isovaleric.
 „ „ -palmitic.
 „ „ -propionic.
 „ „ -stearic.
 „ „ -succinic.
 „ bromic.
 „ butylacetic.
 „ butyl malonic.
 „ butyric.
 „ „ iso-.
 „ butyryl-salicylic.
 „ cacodylic.
 „ caffeinosulphuric.
 „ caffeotannic.
 „ camphenic.
 „ campho-carbonic.
 „ camphoric.
 „ „ anhydride.
 „ camphoronic.
 „ camphor sulphonic.
 „ capric.
 „ caproic.
 „ caprylic.
 D. „ carbozotic.
 D. „ carbolic (synthetic).
 R. „ carbolic.
 „ carbomethoxysalicylic.
 R. „ catechic.
 R. „ catechu-tannic.
 „ cerotic.
 „ cetraric.
 „ cetyl-malonic.
 „ chloracetic.
 „ chlor-benzoic.
 „ chloric.
 „ chlorocrotonic.
 „ chlorocrotonic iso-.
 „ chlor-succinic.
 „ cholalic.
 „ chromic.
 D. „ chromotrope.
 „ chrysamminic.
 „ chrysophanic.
 „ cinnamic.
 „ citraconic.
 „ citrazinic.
 „ citric.
 „ copaivic.
 „ coumaric.
 D. „ cresotinic ortho.
 „ „ meta.
 „ „ para.
 „ crotonic.
 „ crotonolic.
 „ cuminic.
 „ cyanacetic.
 „ cyanuric.
 „ dehydracetic.
 „ di-allyl barbituric.
 „ diazobenzosulphonic para-.
 „ diazosalicylic.

Acid dibromogallic.
 „ dibrompropionic.
 „ „ -succinic.
 „ dichloracetic.
 D. „ dichlor-phthalic.
 „ diethyl-acetic.
 „ „ barbituric.
 „ „ -malonic.
 „ „ metanilic.
 „ „ -oxy-acetic.
 „ diglycolamide.
 „ di-iodoparaphenol-sulphonic.
 „ di-iodo-salicylic.
 „ di-methyl-amdio-azo-benzene ortho carbonic.
 „ dimethyl-malonic.
 „ dinitro-benzoic.
 D. „ „ -stilbene disulphonic.
 D. „ dioxybenzoic.
 „ dioxystearic.
 „ diphenic.
 „ diphenylphosphoric.
 „ dipropyl-barbituric.
 „ „ -malonic.
 „ elaidic.
 „ ellagic.
 „ embelic.
 „ eosolic.
 „ ergotinic.
 „ erucic.
 „ ethyl malonic.
 „ „ succinic.
 „ „ sulphuric.
 „ „ tartaric.
 „ euchronic.
 „ euxanthic.
 „ ferrohydrocyanic.
 „ filicic.
 „ formic.
 „ fumaric.
 „ gallaminic.
 „ gallic.
 R. „ gallotannic.
 D. „ gentisinic.
 „ glutaminic.
 „ glutaric.
 „ glycerine.
 „ glycerophosphoric.
 „ glycocholic.
 „ glycolic.
 „ glyconic.
 „ guaiacol carbonic.
 „ guaiaconic.
 „ gymnemic.
 „ gynocardic.
 „ heptylic.
 „ hexa-brom-stearic.
 „ hippuric.
 „ homo-oxy-benzoic.
 „ homo-phthalic.
 „ humic.
 „ hydriodic.
 „ hydrobromic.
 „ hydrochloric.
 „ hydrocinnamic.
 „ hydrocoumaric.
 „ hydrocyanic.
 R. „ hydrofluoric.
 „ hydrofluosilicic.
 „ hydrothiocyanic.
 „ hypophosphorous.
 D. „ indigosulphuric.
 „ iodic.
 „ iodo-benzoic.

<p>Acid iodo-propionic. „ „ -tannic. „ iodosobenzoic. „ isaerhionic. „ isoamyl-acetic. „ isophthlaic. „ isopropyl acetic. „ „ malonic. „ isotrioxystearic. „ itaconic. „ itadibrompyrotartaric. „ lactic. „ lævulinic. „ lauric. „ linoleic. „ maleic. „ malic. „ malonic. „ mandelic. „ meconic. „ mellitic. „ mesaconic. D. „ metanilic. „ methylenedigallic. „ methyle ther salicylic. „ „ -ethyl-acetic. „ „ -malonic. „ „ -tartaric. „ molybdic. „ monobrom-acetic. „ „ -benzoic. „ „ -butyric. „ „ -propionic. „ „ -succinic. „ monochlor-acetic. „ „ -crotonic. „ moniodosalicylic. „ mucic. „ muco-bromic. „ „ -chloric. „ myristic. D. „ naphthalenesulphonic. D. „ naphthionic. „ α-naphthoic. „ B- „ D. „ α-naphthol-disulphonic. D. „ B- „ D. „ α-naphthol-sulphonic. D. „ B- „ D. „ α-naphthylamine disulphonic. D. „ B- „ D. „ α-naphthylamine-sulphonic. D. „ B- „ „ nicotinic. „ niobic. R. „ nitric. D. „ nitro-benzene sulphonic. „ nitrobenzoic, ortho-. D. „ „ meta-. „ „ para-. „ nitro-cinnamic. „ „ -opianic. „ „ -phenylacetic. D. „ „ phenylpropionic. „ „ salicylic, meta-. D. „ „ -salicylic, para-. D. „ „ -sulpho salicylic. D. „ „ -toluene sulphonic, para-. „ nonylic. „ nucleic. „ octyl malonic. „ oenanthic. R. „ oleic. „ opianic.</p>	<p>Acid osmic. „ oxalic. „ oxalmolybdic. „ oxaminic. „ oxanilic. D. „ oxybenzoic ortho-. „ „ meta-. „ „ para-. „ oxybutyric. „ „ iso-. D. „ oxynaphthoic. „ oxyphenylsulphonic. „ oxypropionic. R. „ palmitic. „ parabanic. „ parasorbic. „ paratartaric. „ pelargonic. „ perchloric. „ periodic. „ perosmic. „ phenoxyl-acetic. D. „ phenyl-acetic. „ „ -amido-acetic. „ „ -anthranilic. „ „ -brom-acetic. „ „ -cinchoninic. D. „ „ -glycine-o-carbonic. D. „ „ -hydrazine-sulphonic, para-. „ „ -iso-crotonic. „ „ -B-naphthocin-choninic. „ „ -paraconic. „ „ -propilic. „ „ -propionic. „ „ -salicylic. „ -sulphoricinic. „ phosphoric. „ „ anhydride, „ phosphorous. „ phospho-antimonic. „ „ -molybdic. „ „ -tungstic. D. „ phthalic. D. „ „ anhydride. „ picolinic. D. „ picramic. D. „ picric. „ picrolonic. D. „ picronitric. „ piperic. „ piperonylic. „ propionic. „ „ anhydride. „ propylacetic. D. „ protocatechic. D. „ pyrogallic. „ pyrogallol-carbonic. „ pyromucic. „ pyrophosphoric. R. „ pyrosulphuric. „ pyrotartaric. „ pyruvic. R. „ quercitannic. „ quinic. D. „ quinoleic. D. „ quinolinic. „ racemic. „ resorcindisulphonic. „ ricinolic. „ rufigallic. „ saccharic. „ saccharo-lactonic. „ salicylamideglycolic. D. „ salicylic.</p>
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D. Acid salicylous.
 „ salicyl sulphonic.
 „ santalic.
 „ santalinic.
 „ santonic.
 „ santonic.
 „ sclerotinic.
 „ sebacic.
 „ selenic.
 „ selenous.
 R. „ silicie.
 „ silico-tungstic.
 „ silvinic.
 „ sorbinic.
 D. „ sozolic.
 R. „ stearic.
 „ stearloic.
 „ suberic.
 „ succinic.
 „ sulphamide-benzoic.
 D. „ sulphanilic.
 „ sulpho-benzide sulphonic.
 „ sulpholeic.
 „ sulpho-molybdic.
 D. „ „ -phenylic.
 „ „ -salicylic.
 R. „ sulphuric.
 R. „ tannic.
 „ tantalic.
 „ tartaric.
 „ tartronic.
 „ telluric.
 „ tellurous.
 „ terebinic.
 „ terephthalic.
 „ terpenylic.
 „ tetraboric.
 D. „ tetra-chlor-phthalic.
 „ tetraoxystearic.
 „ thioacetic.
 „ thio-diglycollic.
 „ „ -glycollic.
 „ „ -lactic.
 „ thiophene carbonic.
 „ thyminic.
 „ thymolsulphonic.
 „ tiglic.
 „ titanic.
 „ „ anhydride.
 D. „ toluene sulphinic.
 „ „ sulphonic.
 „ toluic alpha-
 „ „ . ortho-
 „ „ meta-
 „ „ para-
 „ tribenzoyl gallic.
 „ tribrom-acetic.
 „ „ . succinic.
 „ tricarballic.
 „ trichlor-acetic.
 „ „ butyric.
 „ „ . lactic.
 „ triglycolamide.
 „ trimethyl-acetic.
 „ triphenyl-acetic.
 „ tropic.
 „ tungstic.
 „ ulmenic.
 „ undecylenic.
 „ uranic.
 „ uric.
 „ uvic.
 „ valerianic.
 „ vanadic.

Acid vanillinic.
 „ veratric.
 „ violuric.
 „ xanthogenate acetic.
 „ „ propionic.
 „ xylyl succinamic.
 Acidol.
 Acitrin.
 Acoine.
 Aconitine.
 „ hydrobromate.
 „ hydrochlorate.
 „ nitrate.
 „ salicylate.
 „ sulphate.
 Acridine.
 Acriflavine.
 Actol.
 Adalin.
 Adamon.
 R. Adonite.
 Adrenaline.
 „ hydrochloride.
 Adrenine.
 Adurol.
 Aesculin.
 Afidol.
 Afridol.
 Agaricin.
 Agathin.
 Agurin.
 Airoform.
 Airogen.
 Airol.
 Ajacol.
 Alanin.
 Alcohol absolute.
 „ acetyl propyl.
 „ allyl.
 „ amido-ethyl.
 R. „ amyl.
 D. „ benzyl.
 „ butyl iso-
 „ butyl normal.
 „ „ secondary.
 „ „ tertiary.
 „ capryl.
 „ ceryl.
 „ cetyl.
 „ cinnamyl.
 „ cuminic.
 „ decyl.
 „ dibrom-propyl.
 „ dodecyl.
 „ duodecyl.
 „ ethylene.
 „ furfuryl.
 „ heptyl.
 „ hexyl.
 „ isobutyl.
 „ isopropyl.
 „ mellissyl.
 R. „ methyl.
 „ methyl (synthetic).
 D. „ nitro-benzyl, ortho-
 „ „ meta-
 „ „ para-
 „ nonyl.
 „ octyl.
 „ phenyl-ethyl.
 „ -propyl.
 „ piperonyl.
 „ propyl.
 „ propylene.

Alcohol trichlor-butyl.	Aluminium bifluoride.
„ trichlor-isopropyl.	„ bisulphite.
„ undecyl.	„ borate.
„ undecylene.	„ boro-formate.
Aldehyde acetic.	„ „ -tannate.
„ ammonia.	„ „ -tannic-tartrate.
„ amyl.	„ „ -tartrate.
„ anisic.	„ bromide.
„ butyl.	„ chlorate.
„ butyric.	„ chloride (anhydrous).
„ cinnamic.	„ citrate.
„ cumic.	„ fluoride.
„ decyl.	R. „ hydroxide (hydrate).
„ duodecyl.	„ hypophosphite.
„ formic.	„ iodide.
„ heptyl.	„ naphthol sulphonate.
„ hexylenic.	„ nitrate.
„ hexylic.	R. „ oleate.
„ isobutyl.	„ oxalate.
„ methoxy-cinnamic.	R. „ oxide.
„ nonyl.	R. „ palmitate.
„ octyl.	„ phosphate.
„ para-.	„ potassium chloride.
„ para-methyl hydrocinnamic.	R. „ potassium sulphate.
„ phenyl acetic.	„ pyrophosphate.
„ propyl.	„ salicylate.
„ pyrocatechuic.	„ selenide.
D. „ salicyl.	R. „ silicate.
„ tetradecyl.	„ silico-fluoride.
„ tredecyl.	„ sodium chloride.
„ undecyl.	„ sodium tartrate.
„ undecylenic.	R. „ stearate.
„ valerianic.	„ subgallate.
Aletodin.	„ subtannate.
Aleudrin.	R. „ sulphate.
D. Alizarine.	„ sulphide.
Alkasal.	„ sulpho-carbolate.
Allantoin.	„ sulphocyanide.
Allosan.	„ tannate.
Alloxan.	„ tartrate.
Alloxantin.	„ thiocyanate.
Allyl acetone.	„ zinc sulphate.
„ bromide.	Alumnol.
„ cinnamate.	Alypin.
„ iodide.	Amarin.
„ isothiocyanate.	Amenyl.
„ paracetaminophenol.	Amidacetyl phenetidine hydrochlorate.
„ phenyl cinchonine ester.	Amido-acetal.
„ phenyl-thiocarbamide.	„ -acetophenone-para.
„ sulphide.	„ -acetparaphenetidine.
„ sulphocarbamide.	D. „ -anthraquinone.
„ thiocarbamide.	„ -antipyrine.
„ thiocarbimide.	„ „ bicamphorate.
„ thio-urea.	„ „ butylchloralate.
„ tribromide.	„ „ camphorate.
Allylamine.	„ „ salicylate.
Aloin.	D. „ -azobenzol.
Alphogen.	D. „ „ hydrochloride.
Alphol.	D. „ -azotoluol.
Alphozone.	D. „ „ sulphate.
Alstonin.	D. „ -benzaldehyde.
R. Alum ammonia.	D. „ -dimethyl-aniline, para-.
„ chrome.	D. „ -diphenylamine, para-.
„ iron.	D. „ „ hydrochloride, para-.
R. „ potash.	„ -guanidine acetate.
R. „ soda.	„ „ bicarbonate.
Aluminium aceto-borate.	„ „ hydrochloride.
„ aceto-glycerinate.	„ „ nitrate.
„ aceto-tartrate.	„ „ sulphate.
„ ammonium chloride.	„ -orcin hydrochloride.
R. „ „ sulphate.	„ -phenacetine hydrochlorate.
„ arsenate.	D. „ -phenol.
„ benzoate.	D. „ „ hydrochloride.
„ bichromate.	D. „ „ sulphate.

D.	Amido-xylol.		Ammonium picrate.
D.	Amidol.		„ potassium bi-malate.
	Amidopyrin.		„ „ chromate.
	Aminoform.		„ pyrophosphate.
	Ammonium acetate.		„ racemate.
„	anacardate.		„ salicylate.
„	arsenate.		„ selenate.
„	arsenite.		„ selenite.
„	benzene-sulphonate.		„ silico-fluoride.
„	benzoate.		„ sodium arsenate.
„	biacetate.		„ „ oxalate.
„	biborate.		„ „ phosphate.
„	bicarbonate.		„ „ tartarate.
„	bichromate.	R.	„ stearate.
„	bifluoride.		„ succinate.
„	bimalate.	R.	„ sulphate.
„	binoxalate.	R.	„ sulph-hydrate.
„	biphosphate.	R.	„ sulphide.
„	bipropionate.		„ sulphite.
„	bisulphate.		„ sulpho-carbolate.
„	bisulphite.		„ „ -carbonate.
„	bitartrate.		„ „ -cyanide.
„	borate.		„ „ -ichthyol.
„	boro-citrate.	R.	„ „ -ricinate.
„	borofluoride.		„ „ tartrate.
„	bromide.		„ „ tellurate.
„	bromcamphor-sulphonate.		„ „ tellurite.
„	butyrate.		„ thioacetate.
„	camphorate.		„ thiocarbaminat.
„	carbamate.		„ thiocyanate.
„	carbonate.		„ thionurate.
„	carminate.		„ thiomolybdate.
R.	„ chloride.		„ thiosulphate.
„	chloroplatinate.		„ triborate.
„	chromate.		„ trichromate.
„	citrate.		„ tri-iodate.
„	dithiocarbamate.		„ tungstate.
„	embelate.		„ uranate.
„	ethylsulphate.		„ urate.
„	ferric-oxalate.		„ uvate.
„	ferricyanide.		„ valerianate.
„	ferrocyanide.		„ vanadate.
„	fluoride.		Amphotropin.
„	formate.		Amygdalin.
„	gallate.		Amyl acetate.
„	glycerate.		„ aniline.
„	glycero-phosphate.		„ benzoate.
„	hippurate.		„ bromide.
„	hypophosphite.		„ butyrate.
„	hyposulphite.		„ carbamate.
„	iodate.		„ chloracetate.
„	iodide.		„ chlorcarbonate.
„	lactate.		„ chloride.
„	malate.		„ cinnamate.
„	malonate.		„ cyan-acetate.
„	mellitate.		„ cyanide.
„	methyl sulphate.		„ diethyl carbinol.
„	molybdate.		„ dimethyl „
„	mucate.		„ ether.
R.	„ nitrate.		„ formate.
R.	„ nitrite.		„ heptylate.
„	oleate.		„ hydrocupreine.
„	oxalate.		„ hydrosulphide.
„	oxalurate.		„ iodide.
„	oxamate.		„ malonate.
R.	„ palmitate.		„ nitrate.
„	perchlorate.		„ nitrite.
„	persulphate.		„ oxalate.
„	phosphate.		„ phthalate.
„	phosphite.		„ propionate.
„	phospho-molybdate.		„ salicylate.
„	„ -tungstate.		„ silicate.
„	phthalate.		„ sebacate.
„	picraminate.		„ succinate.

Amyl sulphide.	Antinosin.
„ sulph-hydrate.	Antiperiostin.
„ sulphocyanide.	Antipyonin.
„ thiocyanate.	Antipyrine.
„ urea.	„ amygdalate.
„ valerianate.	„ salicylate.
Amylamine.	„ valerianate.
„ hydrochlorate.	Antisepsin.
Amylarine.	Antiseptol.
Amylene.	Antispasmine.
„ bromide.	Antithermine.
„ hydrate.	Antitussine.
„ hydrate-bromiso-valerate.	Antodin.
„ iodide.	Anusol.
Anæsthesine.	Aperitol.
Anæsthone.	Apiol.
Anæsthyll.	Apoatropine.
Anagyrine hydrobromate.	„ hydrochlorate.
Analgene.	„ sulphate.
Analgesin.	Apocodeine hydrochlorate.
„ caffeine-citrate.	Apocynin.
Analutos.	Apolsine.
Anethol.	Apomorphine.
Anhalonidinhydrochloride.	„ hydrochlorate.
Anhalonin hydrochloride.	Aponal.
Anhydroecgonin hydrochloride.	Appallagin.
Anhydroformaldehyde aniline.	Apyron.
Anhydroglyco-chloral.	R. Arabinose.
D. Aniline.	Arbutin.
„ acetate.	Archenal.
„ di-iodide.	Archibromin.
„ fluoride.	Archiodin.
„ hydriodide.	Arecoline hydrobromate.
„ hydrobromate.	„ hydrochlorate.
D. „ hydrochlorate.	Argylan.
„ iodide.	Argyrol.
D. „ nitrate.	Aristochin.
„ oxalate.	Aristol.
„ phosphate.	Aristoquinine.
D. „ sulphate.	Arrhenal.
„ tribromide.	Arsacetin.
Anisaldehyde.	„ -quinine.
Anisic chloride.	Arsalyt.
D. Anisidine, ortho-.	Arsamin.
D. „ para-.	Arsenic bromide.
Anisol.	„ chloride.
Anodynine.	„ iodide.
Anogon.	R. „ pentasulphide.
Antacedin.	„ phosphide.
R. Anthracene.	R. „ sulphide.
D. Anthraquinone.	Arsen-phenolamine.
Anthrarobin.	Arsenobenzol.
D. Antifebrin.	Arsenobillon.
Antifungin.	Arterenol.
Antiluetin.	Arthriticine.
Antimony arsenate.	Asepsine.
„ arsenite.	Aseptol.
„ bromide.	Asiphyl.
R. „ chloride.	Asparagin.
„ fluoride.	„ sulphate.
„ iodide.	Aspidosamine.
„ lactate.	„ hydrochlorate.
„ oxalate.	Aspidospermine.
R. „ oxide.	„ hydrochlorate.
„ oxychloride.	„ sulphate.
„ oxyiodide.	Aspirin.
„ pentachloride.	„ soluble.
„ perchloride.	Aspirophen.
„ potassium oxalate.	Asquirrol.
„ „ tartrate.	Asterol.
„ sodium tartrate.	Astrolin.
„ sulphate.	Asurol.
R. „ sulphide.	Asyphil.
„ trichloride.	Atophan.

	Atoquinol.		Barium perchlorate.
	Atoxyl.		" permanganate.
	Atrinal.	R.	" peroxide.
	Atropine.		" phenol sulphonate.
	" arsenate.		" phosphate.
	" borate.		" phosphide.
	" hydrobromate.		" phosphite.
	" hydrochlorate.		" platinocyanide.
	" methylbromide.		" potassium chlorate.
	" nitrate.		" " ferrocyanide.
	" nitrite.		" propionate.
	" salicylate.		" saccharate.
	" sulphate.		" salicylate.
	" valerianate.		" selenate.
	Atroscin.		" silicate.
	" hydrobromate.		" silicide.
	Atyrosyl.		" silico-fluoride.
	Aubepine.		" succinate.
	D. Azobenzene.	R.	" sulphate.
	D. Azobenzol.	R.	" sulphide.
	Azolitmin.		" sulphite.
	Azovernin.		" sulphobenzoate.
	Azoxyanisol, para-.		" sulphocyanide.
	D. Azoxybenzene.		" sulphophenylate.
	Azoxyphenetol, para-.		" tannate.
	Barbitone.		" tartrate.
	" -sodium.		" thiocyanate.
	Barium acetate.		" thiosulphate.
	" aluminate.		" toluene sulphonate.
	" amylsulphate.		" trichloracetate.
	" benzene-sulphonate.		" tungstate.
	" benzoate.		" valerate.
	" benzosulphonate.		Bebeerine hydrochlorate.
	" bichromate.		" sulphate.
	" binoxalate.		Belladonnine.
	" borate.		Benzacetine.
	" boro-tungstate.		Benzal aniline.
	" bromate.	D.	" chloride.
	" bromide.		" ethylamine.
	" butyrate.		" methylamine.
R.	" carbonate.		" semicarbazone.
R.	" chlorate.	D.	Benzaldehyde.
	" chloride.		" -cyanhydrin.
	" chromate.		" -sodium bisulphite.
	" citrate.		Benzaldoxime.
	" cyanate.		Benzamide.
	" cyanide.		Benzamidine hydrochloride.
	" ethylsulphate.		Benzamido-semicarbazide.
	" ferrocyanide.		Benzamine.
	" fluoride.		" hydrochloride.
	" formate.		" lactate.
	" hippurate.		Benzanalgene.
	" hydroxide (hydrate).		Benzanilide.
	" hypophosphite.	D.	Benzanthrone.
	" hyposulphate.		Benzene-azo-a-naphthy-lamine.
	" hyposulphite.		" -sulphamide.
	" iodate.		" -sulphonic chloride.
	" iodide.		Benzenyl trichloride.
	" isobutyrate.		Benzenylamidothiophenol.
	" lactate.	D.	Benzidine.
	" malonate.		" acetate.
	" manganate.	D.	" hydrochloride.
	" methylsulphate.	D.	" sulphate.
	" mesoxalate.		Benzil.
	" molybdate.		Benzo-eugenol.
	" α -naphthalene sulphonate.		" -iodhydrin.
	" B- " "		" -naphthol.
	" nitrate.	R.	" -phenol.
	" nitrite.	D.	" -phenol (synthetic).
	" nitro-hydroxylamine.	D.	" -trichloride.
	" nitro-toluene-sulphonate.		Benzoic anhydride.
R.	" oleate.		" sulphimide.
R.	" oxalate.	R.	Benzol.
	" oxide.	D.	Benzol bichloride.

	Benzol bromide.		Beryllium sodium fluoride.
D.	" chloride.		" sulphate.
	" hexa chloride.		Betain.
	" iodide.		" hydrochlorate.
	" perchloride.		Betol.
	" sulphochloride.		Bismal.
	Benzonitrile.		Bismuth acetate.
	Benzophenone.		" albuminate.
	" chloride.		" ammonium citrate.
	" oxime.		" benzoate.
	Benzoquinone.		" betanaphtholite.
	Benzosalin.		" borate.
	Benzosol.		" bromide.
	Benzoyl acetone.		" camphorate.
	" alanine.		" carbonate.
	" amino anthraquinone.		" cerium citrate.
	" bromide.		" " oxalate.
D.	" chloramylamine.		" " salicylate.
	" chloride.		" " valerianate.
	" ecgonin.		" chloride.
	" guaiacol.		" chromate.
	" lupinin hydro-chloride.		" citrate.
	" α -naphthalide.		" di-thio salicylate.
	" B- "		" gallate.
	" peroxide.		" glycerophosphate.
	" phenylhydrazine.		" hydrate.
	" piperidine.		" iodate.
	" pseudotropoin hydrochloride.		" iodide.
	" sodium thymol benzoate.		" iodo-resorcinol sulphonate.
	" thymol.		" lactate.
	Benztoluide, ortho-.		" molybdate.
	" para-.		" naphtholate, beta-.
	Benzyl acetate.		" nitrate.
D.	" aniline.	R.	" oleate.
	" benzoate.		" oxalate.
D.	" bichloride.		" oxide.
	" bromide.		" oxybromide.
	" butyrate.		" oxychloride.
	" carbamide.		" oxyiodide.
D.	" chloride.		" oxyiodogallate.
	" cinnamate.		" oxyiodopyrogallate.
	" cyanide.		" permanganate.
	" ether.		" peroxide.
D.	" ethylaniline.		" phenylate.
	" ethylether.		" phosphate.
	" formate.		" phospho-lactate.
	" hydrochlorate.		" potassium fluoride.
	" methylamine.		" " iodide.
	" methylether.		" " tartrate.
	" methylketone.		" propionate.
	" morphine.		" pyrogallate.
	" phenylhydrazine.		" resorcinate.
	" propionate.		" salicylate.
	" salicylate.		" sodium benzoate.
	" sulph-hydrate.		" " iodide.
	" sulphide.		" " salicylate.
D.	" sulphonic chloride.		" subbenzoate.
	" urea.		" subgallate.
	" valerate.		" subnitrate.
	Benzylamine.		" subsalicylate.
	Benzylidene acetone.		" sulphophenylate.
	" acetophenone.		" sulphate.
	" acetoxime.		" sulphide.
	Berberine.		" sulphite.
	" carbonate.		" tannate.
	" hydrochloride.		" tartrate.
	" sulphate.		" textroxide.
	" hydro-.		" tribromophenol.
	Beryllium carbonate.		" trichloride.
	" chloride.		" tungstate.
	" hydrate.		" valerianate.
	" nitrate.		Biuret.
	" oxide.		Blankit.
	" potassium fluoride.		Blenal.

Boral.	Brucine phosphate.
Boric anhydride.	" sulphate.
Borneol (synthetic).	Burmol.
Bornyl acetate.	Butipyrine.
" butyrate.	Butyl acetate.
" chloride.	" aldehyde.
" formate.	" " cyanhydrin.
" propionate.	" benzene.
" valerate.	" benzoate.
Bornylamine.	" borate.
Bornyval.	" bromide.
" new.	" butyrate.
Boron tribromide.	" carbamate.
" trichloride.	" carbylamine.
Borovertin.	" chloral.
Borsalyl.	" chloral-cyanhydrin.
Brenzcaïn.	" chloralhydrate.
Brenzcatechinmethylbenzylether.	" chloride.
Brom-acetanilide.	" chloro-carbonate.
" -acetophenone.	" cyan-acetate.
" -acetyl bromide.	" formate.
" " chloride.	" iodide.
D. " aniline.	" isothiocyanate.
" anisol.	" nitrate.
" -benzal bromide.	" nitrite.
" -benzaldehyde.	" phenylacetate.
" benzene.	" phenylate.
" -benzoyl chloride.	" propionate.
" -butyryl bromide.	" salicylate.
" -camphor.	" sulph-hydrate.
" " -sulphochloride.	" sulphide.
" cyanogen.	" tartrate.
" -dinitro-benzene.	" thiocyanate.
" -ethyl-phthalimide.	" valerianate.
" -iodobenzene.	Butylamine.
" -isobutyryl bromide.	Butylene bromide, iso-
" -isocaproic bromide.	" " pseudo-
" " chloride.	Butyramide.
" " glycine.	Butyranilide.
" -isovaleryl bromide.	Butyric anhydride.
" -naphthalene.	Butyrin.
" -nitrobenzene.	Butyronitrile.
" -phenetol.	Butyryl chloride.
" -phenol.	Buxin.
" -phenylhydrazine.	Cacodyliacol.
" " hydrochloride.	Cadaverin.
" -pinacoline.	Cadmium acetate.
" -propionyl bromide.	" ammonium.
" -propyl-phthalimide.	" " bromide.
" -salicylaldehyde.	" " iodide.
" -styrol.	" arsenate.
" -toluene.	" arsenite.
Bromal.	" boro-tungstate.
" cyanhydrin.	" bromide.
" hydrate.	" carbonate.
Bromaline.	" chlorate.
Bromamide.	" chloride.
Brometone.	" chromate.
R. Bromine.	" cyanide.
Brom-malonicacidethyl-ether.	" fluoride.
Bromo-caffeine.	" hydroxide.
Bromochinol.	" iodate.
Bromoform.	" iodide.
Bromol.	" nitrate.
Bromophenacetin.	" oxalate.
Bromopyrin.	" oxide.
Bromoquinol.	" phosphate.
Bromural.	" potassium cyanide.
Brophenin.	" potassium iodide.
Brovalol.	" salicylate.
Brucine.	" silicate.
" hydrobromate.	" succinate.
" hydrochlorate.	" sulphate.
" nitrate.	" sulphide.

Cadmium sulphite.
 „ tartrate.
 „ tungstate.
 „ valerianate.
Cesium aluminium sulphate.
 „ bromide.
 „ carbonate.
 „ chloride.
 „ hydroxide.
 „ iodide.
 „ nitrate.
 „ sulphate.
Caffeine.
 „ ammonium citrate.
 „ arsenate.
 „ benzoate.
 „ citrate.
 „ hydrobromide.
 „ hydrochlorate.
 „ salicylate.
 „ sodium benzoate.
 „ „ bromide.
 „ „ citrate.
 „ „ iodide.
 „ „ salicylate.
 „ sulphate.
 „ triiodide.
 „ valerianate.
R. Calcium acetate.
 „ acetyl salicylate.
 „ aluminate.
 „ arsenate.
 „ arsenite.
 „ benzoate.
 „ bichromate.
 „ bimalate.
R. „ biphosphate.
R. „ bisulphite.
 „ bitartrate.
 „ borate.
 „ boro-citrate.
 „ bromide.
 „ butyrate.
 „ cacodylate.
R. „ carbonate.
 „ chinate.
R. „ chlorate.
 „ chloride.
 „ chlorhydrophosphate.
 „ chlorhydrosulphate.
 „ chromate.
 „ cinnamate.
R. „ citrate.
 „ ethylsulphate.
 „ ferricyanide.
 „ ferrocyanide.
 „ ferro-phospholactate.
R. „ fluoride.
 „ formate.
 „ glycerinate.
 „ glycerophosphate.
 „ glycerolactophosphate.
 „ glycolate.
 „ glyconate.
 „ guaiacol sulphonate.
 „ heptylate.
 „ hippurate.
 „ hydrocinnamate.
R. „ hydroxide.
 „ hypophosphite.
 „ hyposulphite.
 „ iodate.
 „ iodide.
 „ isobutyrate.

Calcium kakodylate.
 „ lactate.
 „ lactophosphate.
R. „ magnesium phosphate.
 „ malate.
 „ malonate.
 „ meconate.
 „ methylate.
 „ methylsulphate.
 „ molybdate.
R. „ nitrate.
 „ nitrite.
R. „ oleate.
 „ oxalate.
R. „ oxide.
R. „ palmitate.
 „ permanganate.
 „ peroxide.
 „ phenol sulphonate.
 „ phenylacetate.
 „ phenylate.
 „ phosphate.
R. „ phosphate.
R. „ phosphide.
 „ phosphite.
 „ phospholactate.
 „ phthalate.
 „ plumbate.
 „ propionate.
 „ pyrophosphate.
 „ saccharate.
 „ salicylate.
 „ santoninate.
 „ selenite.
R. „ silictae.
 „ silico-fluoride.
R. „ stearate.
 „ succinate.
R. „ sulphate.
R. „ sulphide.
R. „ sulphite.
 „ sulphocarbolate.
 „ sulphocyanide.
 „ superoxide.
 „ tannate.
 „ tartrate.
 „ thiocyanate.
 „ thiosulphate.
 „ trichloracetate.
 „ trichlorphenylate.
 „ tungstate.
 „ urate.
 „ valerianate.
Calomel.
Camphene.
Campholenic nitrile.
Camphor (synthetic).
 „ benzoate.
 „ bromide, di-
 „ „ mono-
 „ chloride.
 „ citrate.
 „ naphthalate.
 „ -oxime.
 „ phenylate.
 „ quinone.
 „ salicylate.
 „ valerianate.
Camphoral.
Camphoric anhydride.
 „ imide.
Canadin hydrochlorate.
Cantharidin.
Capronamide.

- Capronitrile.
 Capronyl chloride.
 Capryl acetate.
 Caprylyl-chloride.
 Carbamide.
 Carbazol.
 R. Carbon bisulphide.
 „ dichloride.
 „ hexachloride.
 „ oxysulphide.
 „ tetrabromide.
 „ tetrachloride.
 „ trichloride.
 Carophyllene.
 Carpain.
 „ hydrochlorate.
 Carvacrol.
 „ iodide.
 „ phthalein.
 Carvene.
 Carvol.
 Carvone.
 Carvonoxime.
 Cedrene.
 Cellotropin.
 Cellulose acetate.
 Cephæline
 „ hydrochloride.
 Cerium compounds.*
 Cetiocol.
 Cetyliodide.
 Cevedin.
 Chelene.
 Chelidonine.
 „ hydrochlorate.
 „ phosphate.
 „ sulphate.
 „ tannate.
 D. Chinaldine.
 D. Chinaldine sulphate.
 Chinaphenin.
 Chinaphthol.
 Chinchydron.
 Chininum lygosinatum.
 Chinoform.
 D. Chinoline (synthetic).
 Chinoline.
 „ -chlor-iodine.
 „ -chlor-iodine chlor-methylate.
 „ ethyliodide.
 „ -hydrochinone.
 „ hydrochlorate.
 „ -iodine methylate.
 „ salicylate.
 „ sulphate.
 „ tartrate.
 Chinosol.
 Chlor-acetal.
 „ -acetamide.
 „ -acetol.
 „ -acetone.
 „ -acetophenone.
 „ -acetyl chloride.
 „ -aldehyde-alcoholate.
 D. „ -aniline.
 D 1. „ -anthraquinone.
 2. „ „
 „ -benzal.
 „ -benzal chloride.
 D. „ -benzaldehyde, ortho-.
 D. „ - „ meta-.
 „ - „ para-.
 D. Chlor-benzanthrone.
 D. „ -benzene.
 „ -benzoyl chloride.
 „ -benzyl chloride ortho-.
 D. „ - „ para-.
 „ -brombenzene.
 „ -butol.
 D. „ -cresol.
 „ -cresyl acetate.
 D. „ -dinitrobenzol.
 „ -ethylene-chloride.
 „ -hydrate.
 „ -hydrin.
 „ -iodobenzene.
 „ -methylether.
 „ -methyl sulphate.
 D. „ -naphthalene.
 D. „ -nitrobenzol ortho-.
 „ „ meta-.
 „ „ para-.
 D. „ -phenol.
 Chlor-phenyl-thiourea.
 „ -picrin.
 „ -propylene.
 D. „ -toluene.
 Chloral.
 „ alcholate.
 „ ammonium.
 „ antipyrine.
 „ caffeine.
 „ camphorate.
 „ cyanhydrate.
 „ cyanhydrin.
 „ formamide.
 „ hydrate.
 „ urethane.
 Chloralamide.
 Chloralimide.
 Chloralose.
 Chloramine-T.
 D. Chloranil.
 Chloretone.
 Chlorin.
 Chloroform.
 Chlorogenine.
 Chlorosalol.
 Chloryl.
 „ anæsthetic.
 Cholesterin.
 Cholesteryl acetate.
 „ caprinate.
 „ cinnamate.
 Choline hydrochlorate.
 Chrome-alum.
 R. Chromium acetate.
 „ ammonium sulphate.
 „ anhydride.
 „ bi-sulphite.
 „ chloride.
 „ citrate.
 „ fluoride.
 „ hydroxide.
 „ nitrate.
 „ oxalate.
 „ oxide.
 „ oxychloride.
 „ phosphate.
 „ potassium oxalate.
 „ „ sulphate.
 „ sesquibromide.
 „ sesquichloride.
 „ silicate.
 „ sulphate.
 „ sulphide.

* See List G.

Chromoform.
 Chrysarobine.
 „ triacetate.
 Chrysoform.
 Cinchonamine.
 „ hydrochlorate.
 „ nitrate.
 „ sulphate.
 Cinchonidine.
 „ dihydrobromate.
 „ hydrochlorate.
 „ hydroiodate.
 „ iodosulphate.
 „ salicylate.
 „ sulphate.
 „ tartrate.
 Cinchonine.
 „ ferro-citrate.
 „ glycyrrhizinate.
 „ hydrobromate.
 „ hydrochlorate.
 „ iodo-sulphate.
 „ nitrate.
 „ salicylate.
 „ sulphate.
 „ tannate.
 Cineol.
 Cinnamic amide.
 „ anhydride.
 „ aniline.
 „ chloride.
 Cinnamoyl para-oxyphenyl-urea.
 Cinnamyl butyrate.
 „ cinnamate.
 „ formate.
 „ propionate.
 Cinnamylidene acetophenone.
 Citarin.
 Citral.
 Citraconic anhydride.
 Citrocoll.
 Citronellal.
 Citronellol.
 Citronellyl acetate.
 „ formate.
 Citrophenene.
 Cobalt acetate.
 „ ammonium cyanide.
 „ „ nitrate.
 „ „ oxalate.
 „ „ sodium cyanide.
 „ „ sodium nitrite.
 „ „ sulphate.
 „ arsenate.
 „ barium cyanide.
 „ bromide.
 „ carbonate.
 „ chloride.
 „ chlorate.
 „ chromate.
 „ citrate.
 „ cyanide.
 „ fluoride.
 „ formate.
 „ hydroxide.
 „ iodide.
 „ nickel sulphate.
 „ nitrate.
 „ oxalate.
 „ oxide.
 „ phosphate.
 „ potassium cyanide.
 „ „ nitrite.
 „ „ oxalate.
 R.

Cobalt potassium sodium oxalate.
 „ „ sulphate.
 „ silicate.
 „ sodium cyanide.
 „ „ nitrite.
 „ „ oxalate.
 „ sulphate.
 „ sulphide.
 „ tartrate.
 „ thiocyanate.
 Cobaltiac Salts :—
 Luteocobalt chloride.
 Purpureocobalt chloride.
 „ nitrate.
 Roseocobalt chloride.
 Carbonatotetrammincobalt nitrate.
 Trinitratotriammincobalt.
 Potassium tetranitro-diammin-cobaltiac.
 Cocæthylin.
 Cocaine.
 „ citrate.
 „ hydrochlorate.
 „ nitrate.
 „ nitrite.
 „ salicylate.
 „ sulphate.
 Codeine.
 „ citrate.
 „ hydrobromate.
 „ hydrochlorate.
 „ methyl bromide.
 „ phosphate.
 „ salicylate.
 „ sulphate.
 Codeine pseudo-
 „ „ hydrochlorate.
 Colchicein.
 Colchicine.
 „ salicylate.
 „ tannate.
 Colchisal.
 Collidine.
 Colocynthein.
 Colocynthin.
 Conchinin.
 Conhydrine.
 Conhydrine pseudo-
 Coniine.
 „ hydrobromate.
 „ hydrochlorate.
 R. Copper acetate.
 „ aceto-acetic ether.
 „ albuminate.
 „ aluminate.
 „ ammonium acetate.
 „ „ chloride.
 „ „ chromate.
 „ „ citrate.
 „ „ cyanide.
 „ „ nitrate.
 „ „ sulphate.
 „ arsenate.
 „ arsenite.
 „ benzoate.
 „ bichromate.
 „ borate.
 „ bromide.
 „ butyrate.
 „ calcium acetate.
 „ carbonate.
 „ chlorate.
 „ chloride.
 „ chromate.
 „ citrate.

	Copper cyanide.		Cresyl oleate.
	„ ethyl xanthogenate.	D.	„ phosphate.
	„ ferrocyanide.		„ propionate.
	„ fluoride.		„ stearate.
	„ formate.		„ valerate.
	„ glycollate.		Croton chloralhydrate.
	„ iodide.		Crurin.
	„ lactate.		Cryogenin.
	„ mercury iodide.		Cryptopin.
	„ molybdate.		„ hydrochlorate.
	„ nitroprusside.		Crystalline.
	„ nitrate.		Crystazol.
	„ nitrite.		Cubebin.
R.	„ oleate.		Cumene.
	„ oxalate.		Cumenol pseudo-.
	„ oxide.	D.	Cumidine.
	„ oxychloride.	D.	Cumidine, pseudo-.
R.	„ palmitate.		Cuminol.
	„ phenosulphonate.		Cumol.
	„ phosphate.		Cupferron.
	„ phosphide.		Cupratin.
	„ potassium chlorate.		Cupreine.
	„ „ chloride.		„ hydrochloride.
	„ „ cyanide.		„ sulphate.
	„ „ ferro-cyanide.		Cupri-aseptol.
	„ „ sulphate.		Cupricin.
	„ „ tartrate.		Cuprocitrol.
	„ pyrophosphate.		Cuprol.
	„ salicylate.		Cusylol.
	„ selenate.		Cutol.
	„ silicate.		Cyan-acetamide.
	„ silico-fluoride.		„ -acetyl-urea.
	„ sodium chloride.		„ -benzal chloride.
R.	„ stearate.		„ -benzyl chloride.
R.	„ subacetate.		„ -pinacoline.
R.	„ sulphate.	D.	Cyanine hydroiodate.
R.	„ sulphide.		Cyanogen iodide.
	„ sulphite.		Cycloform.
	„ sulphocarbonate.		Cyclohexane.
	„ sulphocyanide.		Cyclohexanol.
	„ tannate.		Cyclohexanon.
	„ tartrate.		Cymene.
	„ tungstate.		Cymol.
	„ thiocyanate.		Cystamin.
	„ xanthogenate.		Cystogen.
	Cordal.		Cystopurin.
	Cordol.		Cytisin.
	Cordyl.		„ hydrochlorate.
	Coryfin.		„ nitrate.
	Coryl.	R.	Dambose.
	Cosaprine.		Daphnetin.
	Cotarinne.		Daturine.
	„ hydrochlorate.		„ hydrochlorate.
	„ phthalate.		„ sulphate.
	Coumarin.		Deba.
	Coxpyrin.		Decane.
	Cream of Tartar.		Decroline.
	Creosal.		Delphinin.
	Creosol.		Dermatol.
	Creosotal.		Dermogen.
	Creosote carbonate.		Dermol.
	Cresalol.		Desoxy-benzoin.
	Cresegol.		Diabetin.
	Cresol, ortho-.		Diacetine.
	„ meta-.		Diacetonamine oxalate.
	„ para-.		Diacetyl dioxime.
	Cresol ethyl-ether.		„ monoxime.
	„ methyl-ether.		„ morphine hydro-chloride.
	„ phthalein.		„ phenol-phthalein.
	Cresoquin.		„ tannin.
	Cresosteril.		Dial.
D.	Cresyl acetate.		Dialacetin.
	„ butyrate.	D.	Diamido anthraquinone.
	„ cinnamate.	D.	Diamidobenzol.

- D. Diamido diphenylamine, para-
 D. " " sulphate.
 D. Diamidophenol.
 D. " hydrochlorate.
 D. " sulphate.
 D. Diamidostilbene.
 D. Diamidotoluol.
 Diamorphine, hydrochloride.
 Diamylamine.
 " hydrochlorate.
 D. Dianisidine.
 Diaphtherin.
 Diaphthol.
 Diaspirin.
 Diazo-amidobenzene.
 " amidotoluene.
 Dibenzal-benzidine.
 Dibenzoyl diamino anthra-quinone.
 Dibenzyl.
 " ether.
 " ketone.
 Dibenzylamine.
 " hydrochlorate.
 Dibenzylidene-acetone.
 Dibrom-anthracene.
 " benzene.
 " hydrin.
 " -thymoquinone.
 " -xylene.
 Dibutylamine.
 Dichlor-acetanilide.
 " -acetone.
 " -acetyl-chloride.
 D. " -aniline.
 D. " anthraquinone.
 D. " -benzene.
 " -benzolsulphonamide.
 " brom-methane.
 " cresol.
 " -ether.
 " ethylene.
 " -hydrin.
 " -thymoquinone.
 " -vinylethylether.
 Dichloramine T.
 Dicyandiamide.
 Dicyandiamidinsulphate.
 Didial.
 Didymium carbonate.
 " chloride.
 " nitrate.
 " oxide.
 " sulphate.
 " sulphide.
 Diethyl acetal.
 " amidoantipyrine.
 D. " amido-phenol, meta-
 " amidopyrine.
 D. " aniline.
 D. " aniline hydrochloride.
 " carbanilide.
 " diphenyl-urea.
 " ethyl malonate.
 " ketone.
 " ketone cyanhydrin.
 " malonylurea.
 " oxamide.
 " -phenylene-diamine hydrochloride.
 " succinate.
 " sulphate.
 " sulphite.
 " sulphonediethyl-methane.
 " sulphonemethyl-ethylmethane.
 " tartrate.
 Diethyl urea.
 " " chloride.
 Diethylamine.
 " hydriodide.
 " hydrobromide.
 " hydrochloride.
 " sulphate.
 Diethylene-diamine.
 Diethylene.
 Difluor-diphenyl.
 Digitoxine.
 Di-iodaniline.
 Di-iodobenzene.
 Di-iodo-cafeine-hydrobromide.
 " " hydrochloride.
 Di-iodoform.
 Di-iodothymol.
 Di-isobutylamine.
 " hydrobromide.
 " hydrochloride.
 Dimethyl-acetal.
 " -amidoantipyrine.
 " -amidoazobenzol.
 D. " amido-benzaldehyde, para-
 D. " amidobenzol.
 D. " amidophenol, meta-
 " -amidopyrine.
 D. " aniline.
 D. " -aniline hydro-chloride.
 " -carbanilide.
 " -carbinolchloral.
 " -cyclo hexandion.
 " " hexane.
 " diamidomethylacridine—silver
 " nitrate.
 " -diphenylurea.
 " -ethylcarbinol.
 " -glyoxime.
 " -hydroquinone.
 " -hydroresorcinol.
 D. " naphthylamine.
 " -oximide.
 " -oxychinizin.
 D. " paraphenylenediamine.
 D. " -para - phenylenediamine hydro-
 " chlorate.
 D. " -paraphenylenediamine sulphate.
 D. " -phenyl-benzyl-ammonium chloride.
 " -pinacone.
 " -piperazine.
 " -pyridine.
 " -pyrone.
 " " hydro-chloride.
 " -sulphate.
 " -thiourea.
 D. " -toluidine.
 " -urea.
 Dimethylamine.
 " hydrochloride.
 " hydriodide.
 D. Dinitro-aniline.
 " -anilisol.
 D. " -anthraquinone.
 D. " -benzol.
 " -butyl-metacresol-methyl-ether.
 D. " -chlorbenzol.
 D. " -cresol.
 D. " -naphthalene.
 " -naphthol.
 D. " -phenol.
 " -resorcin.
 " -sodio-methyl-diamidio-diphenyl-
 " methane.
 " -stilbene.

- D. Dinitro-toluol.
 D. " -xylene.
 Dioform.
 D. Diogen.
 Diogenal.
 Dionine.
 D. Di-oxy-anthraquinone.
 D. Dioxy-benzaldehyde.
 D. " -naphthalene.
 Diphenyl.
 " -carbazine.
 " -hydrazine hydrochlorate.
 " -ketone.
 " -methane.
 " -oxide.
 " -tartrate.
 D. " -thiourea.
 " -urea.
 " -urea chloride.
 " -urethane.
 D. Diphenylamine.
 D. " hydrochlorate.
 D. " sulphate.
 Diphenylene-ketone-oxide.
 " -methane,
 Diplosal.
 Dipropyl-ketone.
 Dipropylamine.
 " hydriodide.
 " hydrobromide.
 " hydrochloride.
 Diresorcine.
 Disalol.
 Disodio-luargol.
 Dispermin.
 Ditain.
 Ditain sulphate.
 Dithan.
 Dithion.
 Dithymol di-iodide.
 Ditolyl-thiourea.
 Diuretin.
 Dixanthylene.
 Dixyl.
 Dormigene.
 Dormiol.
 Duboisin.
 " hydrobromate.
 " hydrochlorate.
 " sulphate.
 Dulcine.
 R. Dulcit.
 Duotal.
 Durol.
 Dymal.
 Ecgonine.
 " hydrochlorate.
 " anhydro-
 Edinol.
 " hydroquinone.
 Ehrlich-Hata 606 and 614.
 D. Eikonogen.
 Ektogen.
 Elarson.
 Elayl chloride.
 Elbon.
 Emetine.
 " bismuth iodide.
 " hydrobromate.
 " hydrochlorate.
 Emodin.
 Enesol.
 Eosote.
 Ephedrin hydrochlorate.
 Ephedrin hydrochlorate, pseudo-
 Epicarine.
 Epichlorhydrin.
 Epinene.
 Epinephrine.
 Epiosine.
 Erbium compounds.*
 Ergamine.
 Ergotinine.
 Ergotoxine.
 Ergotoxine-phosphate.
 Ericin.
 Ervasin.
 R. Erythrit.
 Erythrol.
 " tetranitrate.
 Eseridine.
 " tartrate.
 Eserine.
 " hydrobromate.
 " hydrochlorate.
 " pseudo-
 " salicylate.
 " sulphate.
 " sulphite.
 Estoral.
 Ethacol.
 Ethal.
 Ether (sulphuric).
 Ethoxy-ana-monobenzoyl-amidoquinoline.
 " -cafein.
 " phenylsuccinimide.
 " phenylurethane.
 Ethyl acetanilide.
 " acetate.
 " aceto-acetate.
 " " -pyrotartrate.
 " " -salicylate.
 " " -succinate.
 " acetone-dicarbonate.
 " aconitate.
 " allyl aceto-acetate.
 " " malonate.
 " amido-benzoate.
 " " -crotonate.
 D. " aniline.
 D. " " hydrochloride.
 " anisate.
 " anthranilate.
 " azoxy-benzoate.
 " " -cinnamate.
 " benzoate.
 " benzol.
 " benzolsulphonate.
 " benzoyl-acetate.
 " " -aceto-acetate.
 " " -succinate.
 " benzyl aceto-acetate.
 D. " " aniline.
 " " malonate.
 " borate.
 " brom-acetate.
 " " -butyrate.
 " " -isobutyrate.
 " " -isovalerate.
 " " -propionate.
 " " -succinate.
 " bromide.
 " butenyl-tricarbonat.
 " butyl aceto-acetate.
 " butyrate.
 " capriate,

* See List G.

Ethyl caproate.
 „ caprylate.
 „ carbamate.
 „ carbanilate.
 „ carbonate.
 „ carbylamine.
 „ chlor-acetate.
 „ „ -aceto-acetate.
 „ „ -butyrate.
 „ „ -carbonate.
 „ „ formate.
 „ „ -fumarate.
 „ „ -malonate.
 „ „ -oxal-acetate.
 „ *α*-, -propionate.
 „ *B*-, „
 „ chloride.
 „ cinnamate.
 „ citrate.
 „ collidin-dicarbonate.
 „ crotonate.
 „ cyan-acetate.
 „ cyanide.
 „ di-iodsalicylate.
 „ diaceto-succinate.
 „ diacetyl-tartrate.
 „ diallylmalonate.
 „ dibenzoyl succinate.
 „ dibrompropionate.
 „ dichlor-acetate.
 „ diethyl aceto-acetate.
 „ „ malonate.
 „ „ oxamate.
 „ „ oxy-acetate.
 „ dihydro-collidin-dicarbonate.
 „ dimethyl aceto-acetate.
 „ „ malonate.
 „ „ oxamate.
 „ „ -pyrone dicarbonate.
 „ diphenyl aceto-acetate.
 „ „ itaconate.
 „ dipropyl malonate.
 „ disulphide.
 „ ethoxy-acetate.
 „ „ -methylene malonate.
 „ ethyl aceto-acetate.
 „ „ carbamate.
 „ „ glycollate.
 „ „ malonate.
 „ „ methyl-aceto-acetate.
 „ „ propyl-malonate.
 „ „ sulphonate.
 „ „ xanthogenate.
 „ formate.
 „ fumarate.
 „ gallate.
 „ glutarate.
 „ glycollate.
 „ guaiacol.
 „ heptoate.
 „ heptyl-aceto-acetate.
 „ heptylate.
 „ hippurate.
 „ hydro-cinnamate.
 „ hydro-cupreine.
 „ iodide.
 „ iodpropionate.
 „ isoamyl aceto-acetate.
 „ isobutyl aceto-acetate.
 „ „ ketone.
 „ isobutyrate.
 „ isonitroso-aceto-acetate.
 „ isophthalate.
 „ isopropyl aceto-acetate.

Ethyl isopropyl ketone.
 „ „ malonate.
 „ isosuccinate.
 „ isothiocyante.
 „ lactate.
 „ laevulinate.
 „ laurate.
 „ malate.
 „ malonate.
 „ mandelate.
 „ mesoxalate.
 „ methyl carbamate.
 „ „ ethyl-malonate.
 „ „ malonate.
 „ „ propyl-malonate.
 „ methylene-dimalonate.
 „ morphine diallyl bar-biturate.
 „ „ hydro-chlorate.
 „ myristinate.
 „ naphthyl-carbaminat.
 „ narceine hydro-chlorate.
 „ nitrate.
 „ nitrite.
 „ nitrobenzoate.
 „ nitrocinnamate.
 „ nitroso-ethyl-carbaminat.
 „ „ -methyl-carbaminat.
 „ nonylate.
 „ octylate.
 „ oenanthate.
 „ oleate.
 „ oxal-acetate.
 „ oxalate.
 „ oxamate.
 „ oxanilate.
 „ oxybenzoate.
 „ oxybutyrate.
 „ oxyisobutyrate.
 „ pelargonate.
 „ phenoxyl-acetate.
 „ phenyl-acetate.
 „ „ -ketone.
 „ „ -malonate.
 „ „ -paraconate.
 „ phthalate.
 „ phthalimido-malonate.
 „ propionate.
 „ propyl aceto-acetate.
 „ „ aniline.
 „ „ ketone.
 „ „ malonate.
 „ pyruvate.
 „ racemate.
 „ salicylate.
 „ sebacate.
 „ silicate.
 „ silicon chloroform.
 „ sodium acetone-oxalate.
 „ succinate.
 „ succinyl-succinate.
 „ sulphate.
 „ sulphide.
 „ sulphite.
 „ sulphocyanide.
 „ sulphonat.
 „ sulphhydrate.
 „ tartrate.
 „ terephthalate.
 „ thiocarbamide.
 „ thiocyanate.
 „ toluene-sulphonate.
 „ tribrom-acetate.
 „ „ -lactate.
 „ trichlor-acetate.

- Ethyl triethyl lactate.
 " urea.
 " urethane.
 " urate.
 " valerate.
 " xanthogenate.
 Ethylal.
 Ethylamine.
 " hydrochloride.
 " hydrobromide.
 " iodide.
 " sulphate.
 Ethylamine, di-
 " hydrochloride.
 Ethylamine, tri-
 " hydrochloride.
 Ethylene acetate.
 " bromacetate.
 " bromide.
 " chlorhydrin.
 " chloride.
 " chlorobromide.
 " cyanide.
 " diacetate.
 " glycol.
 " glycol chlorhydrin.
 Ethylenediamine hydrate.
 " hydrochloride.
 " sulphate.
 Ethylidene chloride.
 " urea.
 " urethane.
 Ethylol.
 Eubornyl.
a-Eucaine.
B-
 " Eucaine hydrochloride.
 " lactate.
 Eucalyptene.
 " hydrochlorate.
 Eucalypteol.
 Eucalyptol.
 Eucodine.
 Eucol.
 Eucupin.
 Eudermol.
 Eudoxine.
 Eugallol.
 Eugenoform.
 Eugenol.
 Eukodal.
 Eumydrine.
 Euonymit.
 Euphorine.
 Euporphine.
 Eupyrine.
 Euquinine.
 Euresol.
 Eurobin.
 Europhen.
 Euscopol.
 Eustenin.
 D. Exalgin.
 Exodin.
 Faexin.
 Fenchone.
 Ferratin.
 Ferratogen.
 Ferrinol.
 Ferripyrine.
 Ferrophytin.
 Ferropyrin.
 Fibrolysin.
 Fluoram.
 Fluorbenzene.
 Fluorene (Di-phenylene methane).
 D. Fluorescein.
 D. Fluorescein-sodium.
 D. Fluorescin.
 Fluorphenetol.
 Forgenin.
 Foemaldehyde.
 " sodium bisulphite.
 Formaldoxime.
 Formalin.
 Formamide.
 Formamine.
 Forman.
 Formanilide.
 Formicin.
 Formidin.
 Formin.
 " salicylate.
 Formol.
 Formopyrin.
 Formurol.
 Formyl-bornylamine.
 " -diphenylamine.
 " -piperidine.
 " -toluidide.
 " -tolylene diamine.
 Fortoin.
 Fumaric amide.
 " chloride.
 Furfurin.
 Furfuro l.
 R. Galactose.
 Gallal.
 Gallicin.
 Gallinilide.
 Gallinol.
 Gallobromol.
 Gallogen.
 Galy l.
 Gastrosan.
 Gaultheriasalol.
 Gelseminine.
 " hydrobromate.
 " hydrochlorate.
 " nitrate.
 " salicylate.
 " sulphate.
 " tartrate.
 Gentisin.
 Geosote.
 Geraniol.
 Geranyl acetate.
 " butyrate.
 " formate.
 Geranyl valerianate.
 Germanium oxide.
 " potassium fluoride.
 Glonoin.
 Glucin.
 Glucosamine hydrochloride.
 Gluside.
 Glusidum.
 Glutarimide.
 Glycarbin.
 Glycerol ethyl ether.
 " sodium.
 Glyceryl tri-acetate.
 Glycin.
 " anhydride.
 Glycobrom.
 Glycocoll.
 " anhydride.
 " hydrochlorate.

Glycocyclamine.
 Glycol.
 Glycosal.
 Glycosamine hydrochlorate.
 Glyoxal sodium busulphite.
 Glyoxalin.
 Gold bromide.
 „ cadmium chloride.
 „ calcium chloride.
 „ chloride.
 „ cyanide.
 „ iodide.
 „ oxide.
 „ potassium bromide.
 „ „ chloride.
 „ „ cyanide.
 „ „ iodide.
 „ sodium bromide.
 „ „ chloride.
 „ „ cyanide.
 „ stannate.
 „ sulphide.
 Gonoral.
 Guaethol.
 Guaicamphol.
 Guaiacetin.
 Guaiachinol.
 Guaiacol.
 „ benzoate.
 „ cacodylate.
 „ carbonate.
 „ cinnamate.
 „ ethyl.
 „ ethylenate.
 „ phosphate.
 „ phosphite.
 „ salicylate.
 „ salol.
 „ valerianate.
 Guaiacophosphal.
 Guaiamar.
 Guaiaperol.
 Guaiakin.
 Guaiasanol.
 Guanidin carbonate.
 „ hydrochlorate.
 „ nitrate.
 „ sulphate.
 „ sulphocyanide.
 Guanin.
 „ hydrochlorate.
 Guatannin.
 Gynoval.
 Hæmatein.
 Hæmatoxylin.
 Hæmoglobin.
 Halazone.
 Hectine.
 Hediorite.
 Hedonal.
 Helcosol.
 Helicin.
 Helicon.
 Helicosal.
 Heliotropine.
 Helmitol.
 Hemisine.
 Hemypnone.
 Heptyl acetate.
 „ diethyl carbinol.
 „ dimethyl „
 „ diphenyl „
 „ heptoate.
 „ iodide.

Heptylamine.
 Herapathit.
 Hermophenyl.
 Heroin.
 Hetocresol.
 Hetoform.
 Hetol.
 Hetokresol.
 Hexachlor-benzene.
 „ -ethane.
 Hexadecylene.
 Hexa-ethyl-benzene.
 Hexal.
 Hexamethyl-benzene.
 Hexamethylenetetramine.
 „ bromethylate.
 „ methylenecitrate.
 „ salicylate.
 „ salicylsulphonate.
 Hexamine (*see* Hexamethylenetetramine).
 Hexanatin.
 Hexanitrin.
 D. Hexanitrodiphenylamine ammonium (Aur-
 antia).
 Hexine (*see* Hexamethylenetetramine).
 Hexyl acetate.
 „ butyrate.
 „ iodide.
 Hexylamine, iso-.
 Hexylene.
 Histamine.
 Holocaine.
 Homatropine.
 „ hydrobromate.
 „ hydrochlorate.
 „ methylbromide.
 „ salicylate.
 „ sulphate.
 Homo-arecolin hydrobromide.
 Homo-cresol.
 Homorenon.
 Hordenine sulphate.
 Hydracetin.
 Hydraldite.
 Hydramin.
 Hydrargol.
 Hydrargotin.
 Hydrargyrol.
 Hydrastine.
 „ bitartrate.
 „ hydrochlorate.
 „ sulphate.
 Hydrastinine.
 „ hydrochlorate.
 Hydrastinine, oxy-.
 Hydrazine acetate.
 „ hydrate.
 „ hydrochlorate.
 „ nitrate.
 „ oxalate.
 „ phosphate.
 „ phosphite.
 „ sulphate.
 D. Hydrazobenzol.
 D. Hydrazotoluol.
 Hydroberberine.
 Hydrocotarnine.
 Hydrogen peroxide.
 Hydrohydrastinine.
 „ hydrobromide.
 „ hydrochloride.
 Hydropyrim.
 Hydroquinidine.
 „ hydrochloride.

Hydroquinidine sulphate.	Iodo-benzene.
Hydroquinine.	„ caffeine.
„ sulphate.	„ chloroxyquinoline.
Hydroquinone.	„ nitrobenzene.
„ dimethylether.	„ -theobromine.
Hydrosulphite.	„ toluene.
Hydroxylamine.	„ xylene.
„ hydrochlorate.	Iodocrol.
„ sulphate.	Iodofan.
Hydroxyphenylethylamine.	Iodoform.
Hyoscine.	Iodoformin.
„ hydrobromate.	Iodogallicine.
„ hydrochlorate.	Iodoglobin.
„ hydroiodate.	Iodol.
„ sulphate.	Iodolinum.
Hyoscyamine.	Iodophene.
„ hydrobromate.	Iodophenin.
„ hydrochlorate.	Iodopyrine.
„ hydroiodate.	Iodoval.
„ methylbromide.	Iodozol.
„ salicylate.	Iodylin.
„ sulphate.	Iohydrin.
Hypnal.	Ionone.
Hypnoacetin.	Iothion.
Hypnogen.	Iridium ammonium sesquibromide.
Hypnone.	„ bromide.
Hypoquebrachin.	„ chloride.
„ hydrochlorate.	„ iodide.
Iatrol.	„ potassium chloride.
Ibite.	„ potassium cyanide.
Ichthargan.	„ sesquioxide.
Ichthermol.	„ sodium chloride.
Ichthoform.	„ sulphate.
Ichthosulphol-formalin.	R. Iron (standards for chemical analysis).
„ -proteinate.	R. Iron acetate.
Ichthyol ammonium.	„ aceto-formate.
„ lithium.	„ albuminate.
„ sodium.	„ ammonium boro-citrate.
„ zinc.	„ „ chloride.
Ichthyolidin.	„ „ citrate.
Imidazol.	„ „ oxalate.
B- Imidazolyethylamine.	„ „ sulphate.
Imidoacetonitrile.	„ „ tartrate.
Imogen.	„ arsenate.
„ sulphite.	„ arsenite.
D. Indigo (synthetic).	„ benzoate.
D. Indigocarmine.	„ bismuth citrate.
D. Indigotin.	„ bromide.
Indium chloride.	„ cacodylate.
„ oxide.	R. „ carbonate.
„ sulphate.	R. „ chloride.
Indoform.	„ chromate.
R. Inosite.	„ cinchonidine citrate.
Insipin.	„ citrate.
Intramaine.	„ cyanide.
R. Inulin.	„ fluoride.
Iod-acetanilide.	„ formate.
„ -amyl.	„ glycerophosphate.
„ -aniline.	„ hippurate.
„ „ hydrochlorate.	„ hypophosphite.
„ „ sulphate.	R. „ hydroxide.
„ -anisol.	„ iodate.
„ -ethyl.	„ iodide.
„ -methyl.	„ lactate.
„ -rubidium.	„ lactocitrate.
Iodal.	„ lactophosphate.
Iodic anhydride.	„ magnesium citrate.
R. Iodine.	„ malate.
„ chloride.	„ manganese carbonate.
„ monobromide.	„ „ citrate.
„ pentoxide.	„ „ iodide.
„ tribromide.	„ „ lactate.
„ trichloride.	„ „ pyrophosphate.
Iodival.	„ „ sulphate.

	Iron manganese tartrate.		Kairolin.
	„ methyl arsenate.		Kakodyljacol.
R.	„ nitrate.		Kalmopyrin.
	„ nucleinate.		Kelene.
R.	„ oleate.		Kelenemethyl.
	„ oxalate.		Kharsivan.
R.	„ oxide.		Kineurine.
R.	„ oxychloride.		Kresalol.
R.	„ perchloride.		Kreségol.
	„ phenol sulphonate.		Kresosteril.
	„ phosphate.		Kryofin.
	„ „ with Ammonium citrate.		Kryogenin.
	„ „ with Soda citrate.		Kupferron.
R.	„ phosphide.		Kynurin.
	„ phospho-citrate.		Lactamide.
	„ „ -lactate.		Lactanin.
	„ potassium citrate.		Lactic nitrile.
	„ „ cyanide.		Lactide.
	„ „ oxalate.		Lactol.
	„ „ pyrophosphate.		Lactophenine.
	„ „ sulphate.	R.	Lactose.
	„ „ tartrate.		Lactyl-tropein nitrate.
	„ pyrophosphate.	R.	Lævulose.
	„ quinine (<i>see</i> Quinine, ferro-).		Lanthanum compounds.*
	„ salicylate.		Largin.
	„ sesquibromide.		Laudanin.
R.	„ sesquichloride.		Laudanosin.
R.	„ silicate.		Lauric chloride.
	„ sodium benzoate.		Laxans.
	„ „ citrate.		Laxatol.
	„ „ oxalate.		Laxen.
	„ „ pyrophosphate.		Laxoin.
	„ „ tartrate.	R.	Lead (silver-free for assays).
R.	„ stearate.	R.	Lead acetate.
	„ strychnine citrate.		„ antimoniate.
	„ „ sulphate.	R.	„ arsenate.
R.	„ subsulphate.	R.	„ arsenite.
	„ sulphate.		„ benzoate.
R.	„ sulphide.	R.	„ bichromate.
	„ sulpho-cyanide.		„ borate.
	„ „ -phenylate.		„ bromate.
	„ tannate.		„ bromide.
	„ tartrate.		„ butyrate.
	„ valerianate.	R.	„ carbonate.
	„ vanadate.	R.	„ chloride.
	Irone.	R.	„ chromate
	Isatin.		„ citrate.
	Iso-amyl (<i>see</i> Amyl).		„ cyanate.
	Isobornyl (<i>see</i> Bornyl).		„ cyanide.
	Isobutyl (<i>see</i> Butyl).		„ ethylsulphate.
	Isobutylamine.		„ ferricyanide.
	„ „ hydrobromide.		„ ferrocyanide.
	„ „ hydrochloride.		„ fluoride.
	Isobutylene (<i>see</i> Butylene).		„ formate.
	Isobutyr-amide.	R.	„ hydroxide.
	„ -anilide.		„ hyposulphate.
	„ -phenetidine.		„ hyposulphite.
	Isobutyryl (<i>see</i> Butyryl).		„ iodate.
R.	Isodulcit.		„ iodide.
	Isoeugenol.		„ lactate.
	„ acetate.		„ malate.
	„ „ methylether.		„ molybdate.
	Isoform.		„ naphthalenesulphonate.
	Isonitroso-camphor.	R.	„ nitrate.
	Iso-octyl hydrocupreine.		„ nitrite.
	Isophthalaldehyde.		„ oxalate.
	Isophthalyl chloride.	R.	„ oxychloride.
	Isopral.	R.	„ oxide.
	Isopropyl (<i>see</i> Propyl).		„ peroxide.
	Isopropylamine (<i>see</i> Propylamine).		„ phosphate.
	Isosafrol.		„ phosphite.
D.	Istizin.		„ potassium iodide.
	Itrol.		
	Kairin.		

* See List G.

Lead propionate.	Lithium silico-fluoride.
„ pyrophosphate.	„ sodium salicylate.
„ salicylate.	„ succinate.
„ selenate.	„ sulphate.
R. „ sesquioxide.	„ sulphocyanide.
„ silicate.	„ sulpho-ichthyolate.
„ silicofluoride.	„ sulpho-phenylate.
R. „ stearate.	„ tartrate.
R. „ subacetate.	„ urate.
R. „ sulphate.	„ valerianate.
R. „ sulphide.	„ vanadate, meta-.
„ sulphite.	Lodal.
„ sulphocyanide.	Lophophorine hydrochlorate.
„ tannate.	Lorenite.
„ tartrate.	Loretin.
„ tungstate.	„ -bismuth.
„ valerate, iso-.	Losophan.
„ vanadate.	Luargol.
Lenicet.	Lucidol.
Lenigallol.	Luminal.
Lenirobin.	Lupetazine.
D. Lentin.	Lupinidin sulphate.
Lepidin.	Lupinin.
Leucine.	Lutidin.
„ hydrochlorate.	Lycetol.
D. Leucolin.	Lycin.
Leucylglycin.	Lygosin.
Limonene.	Lygosin-quinine.
Linalol.	„ -sodium.
Linalyl acetate.	Lysidine.
„ butyrate.	D. Lysochlor.
„ cinnamate.	Magnesium acetate.
„ formate.	„ acetyl salicylate.
„ propionate.	„ ammonium arsenate.
„ valerate.	„ „ chloride.
Lipoiodin.	„ „ phosphate.
Lithium acetate.	„ „ sulphate.
„ acetyl-salicylate.	„ arsenate.
„ arsenate.	„ benzoate.
„ benzoate.	„ bichromate.
„ benzo-salicylate.	„ biphosphate.
„ biborate.	„ bisulphate.
„ bichromate.	„ borate.
„ bimolybdate.	„ boro-citrate.
„ bitartrate.	„ bromate.
„ boro-citrate.	„ bromide.
„ bromide.	„ butyrate.
„ cacodylate.	„ cacodylate.
„ carbonate.	„ carbonate.
„ chlorate.	„ chlorate.
„ chloride.	„ chloride.
„ chromate.	R. „ chloride.
„ citrate.	„ chromate.
„ diuretin.	„ citrate.
„ fluoride.	„ copaivate.
„ formate.	„ ethyl-sulphate.
„ guaiacate.	„ ferricyanide.
„ glycerophosphate.	„ ferro-lactate.
„ hippurate.	„ fluoride.
„ hydroxide.	„ formate.
„ iodate.	„ glycerinate.
„ iodide.	„ glycerophosphate.
„ lactate.	„ gynocardate.
„ metaborate.	„ hydroxide.
„ molybdate.	„ hypophosphite.
„ nitrate.	„ hyposulphite.
„ oxalate.	„ iodide.
„ oxide.	„ lactate.
„ oxybenzoate.	„ lactophosphate.
„ phenylate.	„ malate.
„ phosphate.	„ methylsulphate.
„ potassium tartrate.	„ molybdate.
„ rubidium platinum cyanide.	„ nitrate.
„ salicylate.	„ nitride.
	„ nitrite.

R. Magnesium oleate.	R. Manganese peroxide.
„ oxalate.	„ phosphate.
R. „ oxide.	„ phospho-lactate.
R. „ oxychloride.	„ potassium sulphate.
R. „ palmitate.	„ pyrophosphate.
„ perborate.	„ salicylate.
„ perhydrol.	„ silicate.
„ permanganate.	„ succinate.
„ peroxide.	R. „ sulphate.
„ phospho-lactate.	„ sulphide.
„ phosphate.	„ sulphite.
„ phosphite.	„ tartrate.
„ phthalate.	„ valerianate.
„ potassium ammonium phosphate.	R. Mannite.
R. „ „ chloride.	R. Mannitol.
„ „ phosphate.	„ hexanitrate.
R. „ „ sulphate.	R. Mannose.
„ propionate.	Maretin.
„ pyrophosphate.	Maricol.
„ ricinate.	Markasol.
„ salicylate.	Meconin.
„ silicate.	Medinal.
„ silico-fluoride.	R. Melampyrit.
„ sodium sulphate.	R. Mellitose.
„ succinate.	Melrubin.
R. „ sulphate.	Melubrin.
„ sulphide.	Menthol.
„ sulphite.	Menthyl acetate.
„ sulpho-cyanide.	„ benzoate.
„ „ -phenylate.	„ cinnamate.
„ tartrate.	„ salicylate.
„ tungstate.	„ valerate.
„ urate.	Mercuriol.
„ valerianate.	Mercury acetate.
Malakin.	„ amido-propionate.
Malarine.	„ ammonium-chloride.
Maleic anhydride.	„ arsenate.
Malonal.	„ arsenite.
Malonamide.	„ barium bromide.
Malonitrile.	„ „ iodide.
Malonyl chloride.	„ benzoate.
Malourea.	„ bibromide.
R. Maltose.	„ bichloride.
Manganese acetate.	„ bichromate.
„ albuminate.	„ biniodide.
„ ammonium phosphate.	„ bisulphate.
„ „ sulphate.	„ bromide.
„ arsenate.	„ cadmium cyanide.
„ arsenite.	„ „ iodide.
„ benzoate.	„ carbonate.
R. „ borate.	„ chlorate.
„ bromide.	„ chloride.
„ butyrate.	„ chromate.
„ cacodylate.	„ citrate.
„ carbenate.	„ copper iodide.
R. „ chloride.	„ cyanide.
„ chromate.	„ di-ethyl.
„ citrate.	„ di-methyl.
„ ferrocyanide.	„ di-phenyl.
„ ferro-lactate.	„ ethyl-chloride.
„ fluoride.	„ fluoride.
„ formate.	„ gallate.
„ glycerinate.	„ iodate.
„ glycerophosphate.	„ iodide.
„ hypophosphite.	„ lactate.
„ hydroxide.	„ methyl chloride.
„ iodide.	„ nitrate.
„ lactate.	„ oxide.
„ lactophosphate.	„ oxycyanide.
„ metaphosphate.	„ perchlorate.
„ nitrate.	„ phenolate.
R. „ oleate.	„ phosphate.
R. „ oxalate.	„ potassium cyanide.
„ oxide.	„ „ iodide.

	Mercury potassium tartrate.		Methyl carbonate.
	„ salicylate.		„ -carbylamine.
	„ santoninate.		„ -carvacrol.
	„ silver iodide.		„ chlor-acetate.
R.	„ stearate.		„ „ -benzoate, para-.
	„ succinate.		„ „ -carbonate.
	„ succinimide.		„ -chloride.
	„ sulphate.		„ chloroform.
R.	„ sulphide.		„ cinnammate.
	„ sulphocyanide.		„ -cinnamyl-aldehyde.
	„ tannate.		„ citrate.
	„ tartrate.		„ cyan-acetate.
	„ thallium iodide.		„ cyanide.
	„ thiocyanate.		„ -cyclohexane.
	„ valerianate.		„ -cyclohexanol.
	„ zinc acetate.		„ -cyclohexanone.
	„ „ cyanide.	D.	„ -diphenylamine.
	Merjodin.		„ di-sodium arsenate.
	Merochinol.		„ -ether.
	Mescaline sulphate.		„ -ethyl-diphenyl-urea.
	Mesityl oxide.		„ -ethylketone.
	Mesotan.		„ „ cyanhydrin.
	Metabenzamido semicarbazide.		„ -ethyl-ketoxime.
D.	Metadiamidobenzol.		„ „ -malonate.
	„ hydrochloride.		„ „ -propyl-phenyl-ammonium iodide.
D.	Metadioxybenzol.		„ -eugenol.
	Metalddehyde.		„ formate.
D.	Metanitroparatoluidine.		„ gallate.
	Metaoxydiphenylamine.		„ glycerate.
	Metasol.		„ -glyoxaldine.
	Methacetin.		„ guanidine nitrate.
	Methoxin.		„ heptenol.
	Methoxy acetophenone, para-.		„ -heptenone.
	„ benzoylacetone, para-.		„ heptylic.
	„ caffein.		„ -hexyl-ketone.
	„ methylsalicylate.		„ -indol.
	„ quinoline.		„ iodide.
	„ salicylaldehyde.		„ -isobutyl-ketone.
D.	Methyl-acetanilide.		„ -isoeugenol.
	„ acetate.		„ -isopropyl-ketone-cyanhydrin.
	„ aceto-acetate.		„ isosuccinate.
	„ „ -salicylate.		„ isothiocyanate.
	„ -acetophenone.		„ lactate.
	„ -acetyl-acetone.		„ laurate.
	„ amidobenzoate.		„ malate.
	„ amidophenol.		„ malonate.
	„ amidoxybenzoate.		„ mesityl-oxide-oxalate.
D.	„ -aniline.		„ methyl-aceto-acetate.
D.	„ „ hydrochloride.		„ „ anthranilate.
	„ „ oxalate.		„ „ -glycollate.
	„ anisate.		„ „ -malonate.
	„ anthranilate.		„ methylene-dimalonate.
	„ atropine bromide.		„ myristate.
	„ -benzal-acetophenone.		„ -naphthalene.
	„ benzene-sulphonate.		„ nitrate.
	„ benzoate.		„ nitrobenzoate.
	„ benzoyl-acetate.		„ nonylate.
	„ benzoyl.		„ -nonylketone.
	„ „ salicylate.		„ -n-octylketone.
D.	„ -benzyl-aniline.		„ -cènanthol.
	„ bichloride.		„ oxal-acetate.
	„ borate.		„ oxalate.
	„ brom-acetate.		„ -oxamide.
	„ „ -benzoate, para-.		„ -paracresol.
	„ „ -isobutyrate.		„ paramidocresol sulphate.
	„ „ -propionate.		„ paraphenylenediamine hydrochloride.
	„ bromide.		„ para-tolylketone.
	„ -butyl-ketone.		„ phenyl-acetate.
	„ butyrate.		„ -phenylhydrazine.
	„ „ iso-.		„ „ sulphate.
	„ caprinate.		„ phenyl-propionate.
	„ capronate.		„ phthalate.
	„ caprylate.		„ propionate.
	„ carbaminatè.		

	Methyl-propyl ethylene.		Morphine meconate.
	„ -propylketone.		„ oleate.
	„ -propyl-ketoxime.		„ phthalate.
	„ racemate.		„ sulphate.
D.	„ -red.		„ tartrate.
	„ -rhodin.		Morphine valerianate.
	„ salicylate.		Morphosan.
	„ sebacate.		Mydrasine.
	„ silicate.		Mydrol.
	„ sodium aceto-acetate.	R.	Naphthalene.
	„ succinate.		a-Naphthalene dibromide.
	„ sulphate.	B- „	„ „
	„ sulph-hydrate.	a- „	„ dichloride.
	„ sulphide.	a- „	„ monobromide.
	„ sulphocyanide.	a- „	„ monochloride.
	„ -sulphonat.	B- „	„ sulpho-chloride.
	„ tartrate.		Naphthalene tetrachloride.
	„ -thiocarbimide.		Naphthalic anhydride.
	„ thiocyanate.		Naphthalol.
	„ trichloracetate.		Naphthoaristol.
	„ -urea.		a-Naphthonitrile.
	„ „ nitrate.	B- „	„ „
	„ -urethane.		Naphthopyrine.
	„ uvate.		a-Naphtho-quinoline.
	„ valerianate.	B- „	„ „
D.	„ violet.	D.	a-Naphtho-quinone.
	Methylal.	D.	B- „ „
	Methylamine.	D.	a-Naphthol.
	„ chloride.	D.	B- „ „
	„ hydrobromide.		B-Naphthol amidobenzoate, para-
	„ sulphate.		„ hydrochloride.
	Methylamine, di-	B- „	„ benzoate.
	„ „ chloride.	„ „	„ bromide.
	„ tri-	B- „	„ camphorate.
	„ „ chloride.	a- „	„ -ethyl-ether.
	„ „ amino acetoni trile.	B- „	„ „
D.	Methylene, blue.	a- „	„ hydrazine.
	Methylene bromide.	B- „	„ „
	„ chloride.	a- „	„ -methyl-ether.
	„ ditannin.	B- „	„ „
	„ iodide.	B- „	„ nitrobenzoate.
	„ sulphate.	a- „	„ -phthalein.
	Metol.	a- „	„ salicylate.
	Metol-hydroquinone.	B- „	„ „
	Metoquinone.	a- „	„ -salol.
	Metramine.	B- „	„ „
D.	Michler's ketone.	D.	B- „ „
D.	Microcidin.		„ -sodium.
	Molybdenum oxide.	B- „	„ sulphoricinate.
	„ sulphide.	a- „	„ -urethane.
	Monacetin.	D.	a-Naphthylamine.
	Monoamidodiphenylamine.	D.	B- „ „
	„ „ hydrochlorate.	a- „	„ „ hydrobromide.
	Monobrom-acetanilide.	B- „	„ „ „
	„ benzol.	D.	a- „ „ hydrochloride.
	„ hydroquinone.	D.	B- „ „ sulphate.
	„ phenol.	D.	Naphthylene-diamine.
	Monochlor-acetone.	D.	„ „ hydrochloride.
D.	„ -benzol.	D.	„ „ sulphate.
	„ -ethylenechloride.		a-Naphthylhydrazine hydrochlorate.
	„ -hydrin.	B- „	„ „
	„ -hydroquinone.		Narcein.
D.	„ -phenol.		„ hydrochlorate.
D.	Monomethylaniline.		„ meconate.
	Monomethyl paramido-phenolsulphate.		„ sodium.
D.	Mononitronaphthalene.		„ „ salicylate.
	Monotal.		„ „ sulphate.
	Morphine (morphia).		Narcotine.
	„ acetate.		„ „ hydrochlorate.
	„ citrate.		Narceyl.
	„ hydrobromate.		Nargol.
	„ hydrochlorate.		Neodymium compounds.*
	„ hydroiodate.		Neoform.
	„ lactate.		

* See List G.

- Neohexal.
 Neokharsivan.
 Neoleptol.
 Neopine.
 Neopyrin.
 Neo-salvarsan.
 Neosiode.
 Neradol.
 Nerolin.
 Neuraltein.
 Neurin chloride.
 Neurodine.
 Neuronal.
 Nickel acetate.
 " ammonium chloride.
 " " citrate.
 " " ferro-cyanide.
 " " nitrate.
 " " sulphate.
 " " tartrate.
 " " thio-cyanate.
 " arsenate.
 " benzoate.
 " borate.
 " bromide.
 " carbonate.
 " chlorate.
 " chloride.
 " citrate.
 " cobalt-sulphate.
 " cyanide.
 " ferrocyanide.
 " fluoride.
 " formate.
 " hydroxide.
 " iodide.
 " nitrate.
 R. " oleate.
 " oxalate.
 " oxide.
 " phosphate.
 " potassium chromate.
 " sodium cyanide.
 " " thiocyanate.
 " sulphate.
 " sulphide.
 " tartrate.
 " thallium sulphate.
 R. Nicotine.
 " hydrochloride.
 " salicylate.
 " tartrate.
 Niobium chloride.
 " pentoxide.
 " potassium fluoride.
 Nirvanine.
 D. Nitraniline.
 D. Nitranisol, ortho-.
 D. " para-.
 Nitriloacetonitrile.
 Nitro-acetanilide, ortho-.
 D. " " para-.
 " -acetylamino anthraquinone.
 " -amido anthraquinone.
 " -amidostilbene.
 D. " -anthraquinone.
 D. " benzaldehyde.
 " benzene sulphochloride.
 D. " -benzol.
 " -benzonitrile.
 " benzoyl chloride.
 " benzyl bromide.
 D. " " chloride, ortho-.
 " " " meta-.
 D. Nitro benzyl chloride, para-.
 " " " cyanide.
 D. " " cresol.
 " " ethane.
 " " -guanidine.
 " " -methane.
 D. " " naphthalene.
 " " -pentane.
 D. " " -phenetol, ortho-.
 D. " " " para-.
 " " phenol, ortho-.
 " " " meta-.
 D. " " " para-.
 " " -phenyl cinnamic nitrile.
 " " " hydrazine.
 " " " " hydrochloride.
 " " -propane.
 " " -resorcinol.
 D. " " toluene.
 " " " sulphochloride.
 D. " " -toluidine.
 D. " " -toluol.
 " " -urea.
 D. " " -xylene.
 Nitron.
 " sulphate.
 Nitroso aniline.
 " -antipyrine.
 D. " " -beta-naphthol.
 " " -diethyl-amidophenol.
 " " " amidophenal hydrochloride.
 " " " -aniline hydrochloride.
 " " -diethylene.
 " " -diisobutylin.
 " " -dimethyl-amido-phenol.
 " " " hydrochloride.
 D. " " dimethylaniline.
 D. " " " hydrochloride.
 " " -dimethylene.
 " " -diphenylamine.
 " " -diphenylamine hydrochloride, para-.
 " " dipropylin.
 " " -ethylaniline.
 " " -ethyl-urethane.
 " " -methyl-urethane.
 " " -monomethyl-aniline.
 " " -orcinol.
 D. " " phenol, para-.
 " " -phenyl-hydroxylamine, ammonium.
 " " -phenyl-hydroxylamine, copper.
 " " piperidene.
 Nizin.
 Nosophen.
 Novargan.
 Novarsenobenzol.
 Novaspirin.
 Novatophan.
 Noviform.
 Novocaine.
 Novocol.
 Nuclein.
 Nuclein sodium.
 Octyl acetate.
 " butyrate.
 " formate.
 " heptylate.
 " hydrocupreine.
 " iodide.
 Oenanthaldoxime.
 Oenanthic ether.
 Oenanthol.
 " " cyanhydrin.
 Oleic amide.
 " " chloride.

- Oleo-creosote.
 Oleo-guaicol.
 Omal.
 Optochin.
 Orceine.
 D. Orcinol.
 " methylether.
 Ordoval.
 Orexin.
 Orphol.
 Orsudan.
 Orthin.
 D. Orthoamidophenol.
 Orthoform.
 " (new).
 " " hydrochlorate.
 Ortol.
 Osmium ammonium chloride.
 " chloride.
 " oxide.
 " potassium chloride.
 " sodium chloride.
 Oxalyl chloride.
 Oxamethane.
 Oxamide.
 Oxanilide.
 Oxyacanthin.
 " sulphate.
 Oxy-azo benzene, para-
 D. Oxybenzaldehyde.
 Oxydimethylquinicine.
 Oxyhydrastinine.
 Oxyhydroquinone.
 Oxyiodomethylanilide.
 Oxylepidine.
 Oxy-osmium-diamine chloride.
 Oxyphenylglycocol.
 Oxyquinaseptol.
 Oxyquinoline.
 " ethylhydride.
 " sulphate.
 Oxysparteine.
 " hydrochloride.
 " sulphate.
 Palladium ammonium chloride.
 " chloride.
 " iodide.
 " nitrate.
 " potassium chloride.
 " sodium chloride.
 Palmiacol.
 Palmitic chloride.
 Palmitinamide.
 Papaverine.
 " hydrochlorate.
 Para-acetanisidine.
 Para-acetphenetidine.
 Parabismut.
 Para-chloralose.
 Paracodine.
 Paracresol methylether.
 D. Paradiamidobenzol.
 Paraform.
 Paraformaldehyde.
 Para-isobutyl-aldehyde.
 Parakresalol.
 Paraldehyde.
 D. Paramidodimethylaniline.
 D. Paramidophenol.
 D. " hydrochloride.
 Paratophan.
 Parodyn.
 Pelargon-methyl-ether.
 Pelletierine.
 Pelletierine hydrochlorate.
 " nitrate.
 " sulphate.
 " tannate.
 " pseudo-
 " " hydrochlorate.
 " " sulphate.
 Pellidol.
 Pellotin hydrochlorate.
 Pentabromphenol.
 Pentachlorethane.
 Pentadecyltolylketone.
 Pental.
 Pentamethylenediamine hydrochlorate.
 Pentylenglycol.
 Perborax.
 Perborol.
 Perchlorbenzene.
 Pereirine.
 " hydrochlorate.
 Perhydrol.
 Permidan.
 Peronin.
 Peruscabin.
 Phellandrene.
 Phenacetin.
 Phenacetolin.
 Phenalgine.
 Phenamine.
 D. Phenanthraquinone.
 Phenazone.
 " caffeine citrate.
 " salicylate.
 D. Phenetidine, ortho-
 D. " para-
 " amidacetyl hydrochlorate.
 " citrate.
 D. " hydrochloride.
 " lactate.
 " salicylic aldehyde.
 " thiourea.
 D. Phenetol.
 " carbamide.
 Phenine.
 Phenocoll.
 " hydrochlorate.
 " salicylate.
 D. Phenol (synthetic).
 R. Phenol.
 " benzoate.
 D. " chloride, mono-
 " iodide.
 " monobromide, ortho-
 " sulphone-phthalein.
 " sulpho-ricinate.
 " sodium sulphoricinate.
 Phenolax.
 Phenolphthalein.
 Phenolphthalin.
 Phenosal.
 Phenosol.
 Phenosuccine.
 Phenoval.
 Phenoxycaffein.
 Phenyl-acetaldehyde.
 " -acetamide.
 " -acetanilide.
 " acetate.
 " -acetic anhydride.
 " acetyl chloride.
 " -alanine.
 " -azo-B-naphthylamine.
 " benzoate.
 " -bromethylene.

Phosphorus pentachloride.
 „ pentasulphide.
 „ pentoxide.
 „ sesquisulphide.
 „ sulphochloride.
 „ tribromide.
 „ trichloride.
 „ trisulphide.
 Phthalaldehyde.
 Phthalamide.
 Phthaldiamide.
 D. Phthalic anhydride.
 Phthalide.
 D. Phthalimide.
 Phthalimide-potassium.
 Phthalyl chloride.
 Physostigmine and salts (*see* Eserine).
 Phytin.
 Picoline.
 Picrastol
 Picratol.
 Picrol.
 Picrotoxin.
 Picryl chloride.
 Pilocarpidine.
 „ nitrate.
 Pilocarpine.
 „ borate.
 „ hydrobromate.
 „ hydrochlorate.
 „ nitrate.
 „ phenylate.
 „ salicylate.
 „ sulphate.
 „ tannate.
 „ valerianate.
 Pinacoline.
 Pinacone.
 „ hydrate.
 Pinakol.
 Pinene.
 „ hydrochloride.
 „ nitrosochloride.
 Piperazine.
 „ quinate.
 Piperidine.
 „ bitartrate.
 „ hydrochlorate.
 Piperine.
 Piperonal.
 Piral.
 Platinum ammonium chloride.
 „ „ cyanide.
 „ barium chloride.
 „ „ cyanide.
 „ calcium chloride.
 „ „ cyanide.
 „ ceriumcyanide.
 „ chloride.
 „ cyanide.
 „ iodide.
 „ iron cyanide.
 „ lead cyanide.
 „ lithium chloride.
 „ „ cyanide.
 „ magnesium cyanide.
 „ nitrate.
 „ oxide.
 „ potassium-bromide.
 „ „ chloride.
 „ „ chloride cyanide.
 „ „ cyanide.
 „ „ iodide.
 „ „ lithium cyanide.

	Platinum potassium sesquichloride.	R. Potassium ferrocyanide.
	" " sodium cyanide	" fluoride.
	" " sulphocyanide.	" fluoresceinate.
	" rubidium cyanide.	" formate.
	" sodium chloride.	" glycerinate.
	" " cyanide.	" glycerophosphate.
	" strontium cyanide.	" guaiacol sulphonate.
	" sulphate.	" gynocardate.
	" sulphide.	" hippurate.
	" thorium cyanide.	R. " hydrate.
	" yttrium cyanide.	R. " hydrocinamate.
	Platosamine sulphate.	" hydroxide.
	Pneumosan.	" hydrosulphide.
	Porphyrin.	" hypophosphite.
	Potassium acetate.	" hyposulphate.
	" aceto-tungstate.	" hyposulphite.
	" aluminate.	" indigo-monosulphate.
	" ammonium chromate.	" iodate.
	" " phosphate.	" iodide.
	" " tartrate.	" isobutyl-sulphate.
	" amylsulphate.	" isobutyrate.
	" antimoniate.	" lactate.
	" antimony tartrate.	" malate.
	" arsenate.	" malonate.
	" arsenite.	" metabisulphite.
	" benzene sulphonate.	" metaborate.
	" benzoate.	" metaphosphate.
	" benzoldisulphonate.	" methylsulphate.
	" baborate.	" methyl-sulphonate.
	" bicarbonate.	" molybdate.
R.	" bichromate.	" myronate.
	" biiodate.	" -a-naphthalene sulphonate.
	" bimalate.	" -B- "
	" binoxalate.	R. " nitranilate.
	" biphosphate.	" nitrate.
	" bisaccharate.	" nitrite.
	" bisulphate.	" nitrobenzene-sulphonate.
	" bisulphite.	" nitro-prussiate.
	" bitartrate.	" nitroprusside.
	" borate.	R. " oleate.
	" borofluoride.	" osmiate.
	" borotartrate.	" oxalate.
	" bromate.	R. " oxybenzoate.
	" bromide.	" palmitate.
	" bromo-arsenite.	" paratungstate.
	" butyrate.	" percarbonate.
	" " iso-.	" perchlorate.
	" cacodylate.	" periodate.
	" camphorate.	" permanganate.
R.	" capronate.	" permuthenate.
R.	" carbonate.	" persulphate.
	" caustic.	" phenolsulphonate.
	" chloracetate.	" phenyl-sulphate.
R.	" chlorate.	" phosphate.
	" chloride.	" phosphite.
	" chlorochromate.	" phospho-lactate.
	" chloroplatinate.	" phthalate.
	" chloroplaninite.	" phthalimide.
	" chromate.	" picolinate.
	" chromicyanide.	" picraminate.
	" cinnamate.	" piperinate.
	" citrate.	" platinocyanide.
	" cobalticyanide.	" propionate.
	" cobaltinitrite.	" prophylsulphate.
	" cyanate.	" pyrophosphate.
R.	" cyanide.	" pyrosulphate.
	" dichlor-acetate.	" pyrosulphite.
R.	" dichromate.	" ruthenate.
	" dioxy-stearate.	" salicylate.
	" ethylsulphate.	" selenate.
	" ethyl-sulphonate.	" selenite.
	" " -xanthogenate.	R. " silicate.
	" ferric-oxalate.	" silico-fluoride.
	" ferrieyanide.	" silico-tungstate.

R. Potassium sodium-carbonate.	Pseudo-conhydrin.
R. " " -chloride.	" " -hyoscyamine.
" " " -chromate.	Pulegone.
R. " " " -sulphate.	Punicin.
" " " -tartrate.	Purgatin.
" stannate.	Purgatol.
" stanno-sulphate.	Purgen.
" succinate.	D. Purpurin.
" sulphanilate.	D. Pyoktanin.
R. " sulphate.	Pyracetosalyl.
" sulphide.	Pyraloxine.
" sulphite.	Pyramidon.
" sulpho-benzoate.	" camphorate.
" " -carbonate.	" salicylate.
" " -cyanide.	Pyranthin.
" sulphhydrate.	" soluble.
" tannate.	Pyrazol.
" tartrate.	Pyrazoline.
" tellurate.	Pyrazolone dimethyloxychinizin.
" tellurite.	" phenyldimethylate.
" tetraoxalate.	" " salicylate.
" thiocyanate.	Pyrenol.
" thiosulphate.	Pyridine (not Pyridine bases).
" trichlor-acetate.	Pyridine citrate.
" tungstate.	" chloriodine.
" uranate.	" chlormethylate.
" urate.	" nitrate.
" valerianate.	" sulphate.
" vanadate.	Pyrobromone.
" xanthogenate.	Pyrocaine.
Praseodymium nitrate.	Pyrocatechin.
Proflavine.	" monoethylether.
Propion.	" monomethylether.
Propionamide.	Pyrodin.
Propionitrile.	D. Pyrogallol.
Propionyl chloride.	" monacetate.
Propiothionone.	" triacetate.
Propoesin.	" methylether.
Proponal.	Pyronal.
Proposote.	Pyrophan.
Propyl aldehyde.	Pyrosal.
" acetate.	Pyrosulphuryl chloride.
" aldehyde-cyanhydrin.	Pyrotartaric anhydride.
" " -phenyl-hydrazone.	Quassin.
" benzene.	Quebrachamine.
" benzoate.	" sulphate.
" bromide, normal-.	Quebrachin.
" " iso-.	" hydrochlorate.
" brom-propionate.	Quietol.
" butyrate.	Quinaform.
" carbamate.	D. Quinaldine.
" chlor-carbonate.	" ethyl iodide.
" chloride.	Quinalgene.
" cyan-acetate.	Quinanol.
" formate.	Quinaphenin.
" hydrocupreine.	Quinaphthol.
" iodide, normal-.	Quinaseptol.
" " iso-.	Quineonal.
" nitrite.	Quinhydrone.
" propionate.	Quinidine.
" sulph-hydrate.	" bisulphate.
" sulphide.	" citrate.
" tartrate.	" hydrobromate.
" thiocyanate.	" sulphate.
" valerianate.	" tannate.
Propylamine.	Quinine.
" trimethylamine.	" acetate.
" hydrochloride.	" acetyl-salicylate.
Propylene bromide.	" ethylsulphate.
" diamine.	" albuminate.
Protargol.	" anisate.
Protocatechuic aldehyde.	" antipyrin-salicylate.
Protopin.	" " -valerianate.
Protosal.	" arsenate.

Quinine benzoate.
 „ bibromide.
 „ bi-iodate.
 „ bimuriate.
 „ bitartrate.
 „ borate.
 „ borosalicylate.
 „ bromate.
 „ brom-hydrochlorate.
 „ cacodylate.
 „ camphorate.
 „ carbolate.
 „ carbonate.
 „ chlorhydrophosphate.
 „ chlorhydrosulphate.
 „ chlorate.
 „ cinnamate.
 „ citrate.
 „ „ with iron.
 „ „ with iron pyrophosphates.
 „ citrico-salicylate.
 „ dihydrobromate.
 „ dihydrochlorate.
 „ dihydroiodate.
 „ ethyl-carbonate.
 „ ferri-chloride.
 „ ferro-bromide.
 „ „ -citrate.
 „ „ -cyanide.
 „ „ -iodide.
 „ fluoride.
 „ formate.
 „ gallate.
 „ glycerophosphate.
 „ glycyrrhizinate.
 „ hippurate.
 „ hydrobromate.
 „ hydrochlorate.
 „ hydrochlorosulphate.
 „ hydroferrocyanide.
 „ hydrofluorate.
 „ hydroiodate.
 „ hypophosphite.
 „ iodate.
 „ iodide.
 „ lactate.
 „ muriate.
 „ nitrate.
 „ nucleinate.
 „ oleate.
 „ oxalate.
 „ peptonate.
 „ phenylate.
 „ phosphate.
 „ phospho-lactate.
 „ „ -muriate.
 „ phytin.
 „ quinate.
 „ salicylate.
 „ santonate.
 „ stearate.
 „ succinate.
 „ sulpho-carbolate.
 „ „ iodate.
 „ „ muriate.
 „ „ phenylate.
 „ tannate.
 „ tartrate.
 „ uranium chloride.
 „ urate.
 „ urea hydrochloride.
 „ valerianate.
 Quinoform.
 Quinoline compounds (*see* Chinoline).

Quinone.
 Quinotropin.
 Quinoxaline.
 Radium barium chloride.
 „ bromide.
 R. Raffinose.
 Reducin.
 Resaldol.
 Resopyrine.
 D. Resorcine.
 D. Resorcinol.
 „ acetate.
 „ ethylether.
 „ methylether.
 Reuniol.
 Rexotan.
 R. Rhamnose.
 Rhein.
 Rheumatin.
 Rhodaform.
 D. Rhodamine.
 Rhodinol.
 Rhodium chloride.
 „ sesqui-oxide.
 „ sodium sesqui-chloride.
 Rochelle Salt.
 D. Rodinal.
 Rongalite.
 D. Rosaniline.
 „ acetate.
 D. „ hydrochlorate.
 „ sulphonate.
 Rubidium aluminium sulphate.
 „ bromide.
 „ carbonate.
 „ chloride.
 „ chromate.
 „ fluoride.
 „ hydroxide.
 „ iodide.
 „ nitrate.
 „ oxybenzoate.
 „ salicylate.
 „ sulphate.
 Ruthenium bromide.
 „ chloride.
 „ iodide.
 „ oxychloride.
 „ sesqui-oxide.
 Sabadin.
 „ hydrochlorate.
 „ nitrate.
 „ sulphate.
 Sabadinin.
 „ bisulphate.
 „ hydrochlorate.
 Sabinene.
 Sabinol.
 Sabromine.
 Saccharin.
 D. Safranine.
 Safrol.
 Sajodin.
 Salacetol.
 Salen.
 Saletin.
 Salibromin.
 Salicin.
 Salicreol.
 D. Salicylaldehyde.
 „ methylphenyl-hydrazone.
 Salicylamide.
 Salicylresorcineketone.
 Saliformin.

Saligenin.
 Salimenthol.
 Salinaphthol.
 Saliphene.
 Salipyrin.
 Salit.
 Salithymol.
 Salochinin.
 Salocoll.
 Salocreol.
 Salol. .
 ,, camphorate.
 Salophen.
 Saloquinine.
 Salubrol.
 Salufer.
 Salumin.
 Salvarsan.
 ,, neo-.
 Samarium compounds.*
 Sanguinarine.
 ,, nitrate.
 ,, sulphate.
 Sanoform.
 Santalol.
 ,, carbonate.
 Santheose.
 Santonine.
 Santoninoxime.
 Santyl.
 Sarcosine hydrochloride.
 Scopalamine.
 ,, hydrobromate.
 ,, hydrochlorate.
 ,, hydiodate.
 ,, methylbromide.
 ,, sulphate.
 Scopolin.
 Sedatine.
 Selenic chloride.
 ,, oxychloride.
 Selenious chloride.
 Semicarbazide hydrochlorate.
 ,, nitrate.
 Semioxamazide.
 Septacrol.
 Sidonal.
 Silberol.
 Silicon bromide.
 ,, chloride.
 ,, chloroform.
 Silver acetate.
 ,, arsenate.
 ,, arsenite.
 ,, benzoate.
 ,, bichromate.
 ,, borate.
 ,, bromate.
 ,, bromcamphor-sulphonate.
 ,, bromide.
 ,, butyrate.
 ,, carbonate.
 ,, chloride.
 ,, chlorate.
 ,, chromate.
 ,, cinnamate.
 ,, citrate.
 ,, cyanate.
 ,, cyanide.
 ,, ferrocyanide.
 ,, fluoride.

Silver glutarate.
 ,, iodate.
 ,, iodide.
 ,, lactate.
 ,, malonate.
 ,, mercury iodide.
 ,, neo-salvarsan.
 ,, nitrate.
 ,, nitrite.
 ,, nucleinate.
 ,, oxide.
 ,, perchlorate.
 ,, periodate.
 ,, permanganate.
 ,, peroxide.
 ,, phosphate.
 ,, potassium cyanide.
 ,, proteinate.
 ,, pyrophosphate.
 ,, salicylate.
 ,, salvarsan.
 ,, selenide.
 ,, sodium chloride.
 ,, sulphate.
 ,, sulphide.
 ,, sulphite.
 ,, sulpho-carbolate.
 ,, tartrate.
 ,, thallium nitrate.
 ,, thiocyanate.
 ,, valerate.
 Skatol.
 Soamin.
 Sodamide.
 Sodium acetate.
 ,, aceto-acetic-ether.
 ,, aceto-tungstate.
 ,, acetylsalicylate.
 D. ,, alizarinsulphonate.
 R. ,, aluminate.
 D. ,, amidonaphthol disulphonate
 ,, amidophenylarsonate.
 ,, ammonium oxalate.
 ,, ,, phosphate.
 ,, ,, sulphate.
 ,, ,, tartrate.
 ,, amylsulphate.
 ,, anisate.
 D. ,, anthranilate.
 D. ,, B-anthraquinone-sulphonate.
 ,, antimoniate.
 R. ,, arsenate.
 R. ,, arsenite.
 ,, asparaginate.
 ,, benzoate.
 D. ,, benzosulphonate.
 D. ,, benzyl-sulphonate.
 D. ,, beta-naphtholate.
 R. ,, baborate.
 R. ,, bicarbonate.
 R. ,, bichromate.
 ,, bicitrate.
 ,, biffuoride.
 ,, bilactate.
 ,, binoxalate.
 ,, biphosphate.
 ,, bipyro-phosphate.
 ,, bismuthate.
 R. ,, bisulphate.
 R. ,, bisulphite.
 ,, bitartrate.
 ,, borate (neutral).
 ,, boro-benzoate.

* See List G.

	Sodium boro-citrate.		Sodium magnesium lactate.
	" " fluoride.		" " phosphate.
	" " salicylate.		" " sulphate.
	" boro-tartrate.		" " tartrate.
	" bromate.		" malate.
	" bromide.		" maleate.
	" butylsulphate.		" malonate.
	" butyrate.		" meconate.
	" cacodylate.		" meta-bisulphite.
	" camphorate.		" metaborate.
R.	" carbonate.	D.	" metanilate.
	" carminate.		" metaphosphate.
R.	" caustic.		" meta-vanilate.
	" chloracetate.		" methylate.
R.	" chlorate.		" methylsulphate.
R.	" chloride.		" molybdate.
	" chlor-hydrophosphate.		" monomethylarsonate.
	" chloro-borate.	D.	" <i>a</i> -naphthalene-sulphonate.
	" " platinate.	D.	" <i>B</i> - " "
	" " -platinite.	D.	" naphthionate.
	" chromate.	D.	" <i>B</i> -naphthol disulphonate.
	" cinnamate.	D.	" <i>a</i> -naphtholsulphonate.
	" citrate acid.	D.	" <i>B</i> - " "
	" " neutral.	D.	" naphthylamine-sulphonate.
	" citro-benzoate.		" nitranilate.
	" cobaltinitrite.	R.	" nitrate.
D.	" cresotinate, ortho-.	R.	" nitrite.
	" " meta-.	D.	" nitrobenzene-sulphonate.
	" " para-.	D.	" nitronaphthalinmono-sulphonate.
	" cyan-acetate.		" nitroprusside.
R.	" cyanide.	D.	" nitroso betanaphtholate.
	" dichlor-acetate.		" nucleinate.
	" diethyl barbiturate.		" cenonhate.
	" di-iodsalicylate.	R.	" oleate.
D.	" dioxynaphthalene disulphonate.		" oxalate.
	" dioxy-stearate.		" oxy-benzoate.
	" divanadate.	R.	" palmitate.
	" elaidinate.		" perborate.
	" ethylate.		" perchlorate.
	" ethyl-sulphate.		" periodate.
	" " sulphonate.		" permanganate.
	" " -thiosulphate.		" peroxide.
	" " -xanthogenate.		" persulphate.
	" ferricyanide.	D.	" phenate.
	" ferri-oxalate.		" phenolphthaleinate.
R.	" ferrocyanide.	D.	" phenol-sulphonate.
	" fluoride.		" phenyl-acetate.
	" fluorbenzoate.		" phenylpropiolate.
	" formaldehyde sulphonylate.		" phosphate, mono-.
	" formate.	R.	" " di-.
	" fumarate.		" " tri-.
	" glutarate.		" phosphite.
	" glycerophosphate.		" phospho-lactate.
	" glycocholate.		" " -molybdate.
	" glycollate.		" " -tungstate.
	" guaiacate.		" " -vanadate,
	" gynocardate.	D.	" phthalate.
	" heptylate.		" picrocarminate.
	" hippurate.	R.	" potassium carbonate.
R.	" hydrate.		" " phosphate.
R.	" hydrocarbonate.	R.	" " sulphate.
R.	" hydrosulphide.		" " tartrate.
	" hydrosulphite.		" propionate.
	" hypophosphite.		" propylsulphate.
	" hyposulphate.		" pyroantimoniate.
R.	" hyposulphite.		" pyrophosphate.
D.	" indigosulphate.		" pyrosulphate.
	" iodate.		" pyrosulphite.
	" iodide.		" quinate.
	" isobutyl-sulphate.		" racemate.
	" isobutyrate.	D.	" rosanilinsulphonate.
	" lactate.	D.	" rosolate.
	" lactophosphate.		" salicylate,

Sodium	salvarsan.	Sparteïn sulphate.
"	santonate.	" triiodide.
"	santoninate.	Spirarsyl.
"	selenate.	Spirosal.
"	selenite.	Stilbene.
R.	" silicate.	" dibromide.
"	" silico-fluoride.	Stovaine.
"	" silvinate.	Strontium acetate.
R.	" stannate.	" arsenite.
R.	" stearate.	" borate.
"	" succinate.	" bromide.
D.	" sulphanilate.	" bromate.
"	" sulphantimoniate.	" carbonate.
R.	" sulphate.	" chlorate.
R.	" sulph-hydrate.	" chloride.
R.	" sulphide.	" chromate.
R.	" sulphite.	" citrate.
"	" sulphobenzide-sulphonate.	" ferricyanide.
"	" sulpho-carbolate.	" ferrocyanide.
"	" " -carbonate.	" fluoride.
"	" " -cyanide.	" formate.
"	" " -ichthyolate.	" glycerophosphate.
"	" " -molybdate.	" hydroxide.
D.	" " -phenylate.	" hyposulphate.
R.	" " -ricinate.	" hyposulphite.
"	" " -salicylate.	" iodate.
R.	" tannate.	" iodide.
"	" tartrate.	" lactate.
"	" taurocholate.	" nitrate.
"	" tellurate.	" nitrite.
"	" tellurite.	" oxalate.
R.	" tetraborate.	" oxide.
R.	" tetrasilicate.	" peroxide.
"	" thio-antimoniate.	" phosphate.
"	" thiocyanate.	" phosphite.
"	" thiophenemono-sulphate.	" potassium chlorate.
R.	" thiosulphate.	" salicylate.
D.	" toluene sulphonate.	" silicate.
"	" trichloracetate.	" sulphate.
"	" trichlorolactate.	" sulphide.
"	" trichlorophenylate.	" tartrate.
"	" truxillate.	" thiosulphate.
"	" tungstate.	Strophanthin.
"	" uranate.	Strychnine.
"	" urate.	" acetate.
"	" uvate.	" arsenate.
"	" valerianate.	" arsenite.
"	" vanadate.	" bisulphate.
"	" veronal.	" cacodylate.
"	" xanthogenate.	" camphorate.
Solanidin.		" citrate.
Solanine.		" ferri-citrate.
" hydrochlorate.		" formate.
Soluro.		" glycerophosphate
Somnoform.		" hydrobromate.
Sophol.		" hydrochlorate.
R. Sorbin.		" hypophosphite.
R. Sorbit.		" iodate.
Sozal.		" lactate.
Soziodol acid.		" methyl-iodide.
" aluminium.		" nitrate.
" ammonium.		" phenolsulphonate.
" barium.		" phosphate.
" bismuth.		" quinine ferro-citrate.
" lead.		" salicylate.
" lithium.		" sulphate.
" magnesium.		" valerate.
" mercury.		Stypticin.
" potassium.		Styptol.
" sodium.		Styracol.
" zinc.		Styrol.
Sparteïn.		Styroléné.
" hydrochlorate.		Styrolyl acetate.
		" propionate.

Tetra-ethyl-ammonium iodide.

„ „ urea.

„ -hydro-*B*-naphthylamine.

„ „ bicarbonate.

„ „ hydrochlorate.

„ -hydro-quinoline.

„ „ -p-quinanisol.

„ iodo-fluoresceine.

„ „ „ sodium.

„ iodo-phenolphthalein.

„ „ -pyrrol.

„ -methyl-ammonium bromide.

„ „ „ chloride.

„ „ „ hydroxide,

„ „ „ iodide.

„ „ „ oxide.

„ „ -benzidine.

„ „ -benzol.

D. „ „ diamido-benzophenone.

D. „ „ diamido-diphenyl-methane.

D. „ „ -diamido - diphenyl - methane
hydrochlorate.

Tetra-methyl-diphenyl.

„ „ paraphenylene-diamine hydro-
chloride.

„ nitro-methane.

„ -phenyl-silicon.

„ -propyl-ammonium hydroxide.

„ -propyl-ammonium iodide.

Tetronal.

Thalline.

„ periodide.

„ salicylate.

„ sulphate.

„ tannate.

„ tartrate.

Thallium acetate.

„ aluminium sulphate.

„ bromide.

„ carbonate.

„ chloride.

„ fluoride.

„ iodide.

„ nitrate.

„ oxide.

„ sesquichloride.

„ silver nitrate.

„ sulphate.

„ sulphide.

„ thiocyanate.

Thanatol.

Thebaine.

„ hydrochlorate.

Theine.

Theobromine.

„ aceto-salicylate.

„ hydrochlorate.

„ lithium-benzoate.

„ lithium-salicylate.

„ salicylate.

„ sodium acetate.

„ „ benzoate.

„ „ formate.

„ „ iodide.

„ „ salicylate.

„ „ sulphate.

Theobromose.

Theocine.

Theolactin.

Theophylline.

Theophylline sodium-acetate.

„ „ -formate.

„ „ -salicylate.

Theosalin.

Thephorin.	Toluenediamine.
Thermifugin.	Tolu-hydroquinone.
Thermine.	D. Toluidine.
Thermiol.	" acetate.
Thermodin.	D. " hydrochlorate.
Thialdin.	D. " sulphate.
Thio-benzamide.	Tolunitrile, ortho-.
" -carbamide.	" para-.
D. " -carbanilide.	R. Toluol.
" diphenylamine.	" bromide, ortho-.
" semicarbazide.	" " para-.
Thiocol.	D. " chloride.
Thioform.	Toluquinoline.
Thionyl chloride.	Toluquinone.
Thiophene.	Toluyl-aldehyde.
" di-iodide.	D. Toluylenediamine.
" tetrabromide.	D. " hydrochloride.
Thiophenol.	Tolyl-dimethylpyrazolone salicylate.
Thiophysem.	D. Tolyl-hydrazine.
Thiosinamin.	D. " " hydrochlorate, ortho-.
Thioresorcinol.	D. " hydrazine hydrochloric, para-.
Thioxidyphenylamine.	" -isothiocyanate.
Thorium compounds.*	" -methylketone.
Thymacetin.	" methyl-pyrazolone.
Thymatol.	" phenylketone.
Thymegol.	" -sulph-hydrate.
Thymochinon.	" thiourea.
Thymol.	Tolypyrin.
" di-iodide.	Tolysal.
" methyl-ether.	Toxynon.
" phthalein.	Traumatol.
Thymoquinone.	Triacetin.
Thymotol.	Triamylamine.
Thyresol.	Tribenzoine.
Tin acetate.	Tribenzylamine.
" ammonium chloride.	Tribrom-aldehyde-cyan-hydrin.
R. " bichloride.	" -aniline.
" bisulphide.	" -hydrin.
" bromide.	" -phenol.
R. " chloride.	" salol.
" chromate.	Tributylin.
" citrate.	Tricaprin.
" iodide.	Tricaproin.
" lactate.	Tricaprylin.
R. " oleate.	Tricarbin.
" oxalate.	Trichlor-acetyl chloride.
" oxide.	" -cresol.
" phosphate.	" -ether.
" phosphide.	" -ethylene.
" sulphate.	" -hydrin.
" sulphide.	" -lactamide.
" tartrate.	D. " -phenol.
Tiodine.	" -phloroglucin.
Titanium ammonium fluoride.	" -quinone.
" " oxalate.	D. Tricresyl-carbonate.
" chloride.	D. " -phosphate.
" hydroxide.	Tricyan-triamide.
" oxide.	Triethyl phosphine.
" potassium fluoride.	" sulphiniodide.
" " oxalate.	Triethylamine.
" sodium sulphate.	" hydrochloride.
" sulphate.	Triferrin.
" tetrabromide.	Triformol.
" trichloride.	Trigemin.
Tolamine.	Tri-iodocresol.
D. Tolidine.	Tri-isobutylamine.
D. " sulphate.	Trilaurin.
Toluene-azo-aniline.	Trimethyl-acetamide.
" -azo-o-toluidine.	" -carbinol.
" " -p- "	" -cyclo hexane.
D. " sulphamide, para-.	" -ethylene.
D. " sulphochloride, para-.	" -ethylene bromide.
	" -pyrogallol.
	" -sulphine iodide.

* See List G.

- Trimethyl-p-tolyl-ammonium iodide.
 Trimethylamine.
 „ -ethylene bromide.
 „ hydrochloride.
 Trimethylene bromide.
 „ chlorobromide.
 „ cyanide.
 D. Trinitro-cresol.
 „ -isobutyl xylene.
 D. „ -naphthalene.
 D. „ phenol.
 Trional.
 Trioximidomethylene.
 Trioxybenzophenone.
 Trioxymethylene.
 Triphenetidine citrate.
 Triphenin.
 Triphenyl-carbinol.
 „ chlormethane.
 „ guanidine.
 „ „ hydrochlorate.
 „ methane.
 D. „ phosphate.
 „ phosphine.
 „ stibene-sulphide.
 Tripropylamine.
 B. Trithio-benzaldehyde.
 „ -formaldehyde.
 Tritopin.
 Tropacocaine.
 „ hydrochlorate.
 „ nitrite.
 D. Tropæolin.
 „ sulphate.
 Tryen.
 Tungsten hexachloride.
 „ oxide.
 „ oxychloride.
 „ oxytetrachloride.
 Tussol.
 Tylcalsin.
 Tyllithin.
 Tylnatrin.
 Tyramine.
 Ulexin.
 Ulmarene.
 D. Unal.
 Uraline.
 Uralium.
 Uraminoantipyrin.
 Uramyl.
 D. Uranin.
 Uranium acetate.
 „ ammonium carbonate.
 „ „ fluoride.
 „ benzoate.
 „ calcium phosphate.
 „ carbonate.
 „ ferricyanide.
 „ nitrate.
 „ oxalate.
 „ oxide.
 „ oxybromide.
 „ oxychloride.
 „ phosphate.
 „ potassium nitrate.
 „ „ sulphate.
 „ tetrachloride.
 Uranyl acetate.
 „ bromide.
 „ chloride.
 „ nitrate.
 „ phosphate.
 „ potassium sulphate.
 Uranyl salicylate.
 „ sodium acetate.
 „ sulphate.
 Urapurgol.
 Urea.
 „ citrate.
 „ hydrochloride.
 „ nitrate.
 „ oxalate.
 Urethane.
 „ chloral-.
 „ ethyl-.
 „ ethylidene-.
 „ methyl-.
 „ phenyl-.
 Urisol.
 Uritone.
 Uritropin new.
 Urocitral.
 Urogenin.
 Urol.
 Uropherin benzoate.
 „ salicylate.
 Urosin.
 Urotropine (*see* Hexamethyl-enetetramine).
 Ursal.
 Valamin.
 Valearin.
 Valeral-sodium bisulphite.
 Valeraldehyde.
 Valeraldehyde cyanhydrin.
 Valeramide, iso-.
 Valeranolide.
 Valeric anhydride.
 Valerobromine.
 Valerolactone.
 Valeronitrile.
 Valerydine.
 Valeryl chloride.
 Validol.
 Valisan.
 Valyl.
 Vanadium chloride.
 „ pentoxide.
 „ sulphate.
 „ sulphide.
 „ tetroxide.
 „ trioxide.
 Vanillin.
 Veratrine.
 „ acetate.
 „ hydrochlorate.
 „ nitrate.
 „ sulphate.
 „ valerianate.
 Veratrol.
 Veronal.
 Veronal-sodium.
 Vesalvine.
 Vesipyrrine.
 Vinyl bromide.
 Vioform.
 Vuzin.
 Xanthin.
 Xanthogenamide.
 Xaxa.
 Xaxaquin.
 Xeroform.
 Xylenol.
 „ ortho-.
 „ meta-.
 „ para-.
 D. Xylidine.
 Xylidine acetate.

Xylol, ortho-
 " meta-
 " para-
 Xyloquinone.
 R. Xylose.
 Xylol succinamide.
 Yatren.
 Yohimbine.
 " hydrochloride.
 Yttrium compounds.*
 R. Zinc (arsenic-free for analysis).
 " acetate.
 " albuminate.
 R. " ammonium chloride.
 " " sulphate.
 " arsenate.
 " arsenite.
 " benzoate.
 " biborate.
 " bichromate.
 " bromate.
 " bromide.
 " butyrate.
 R. " carbonate.
 " chlorate.
 R. " chloride.
 " chloro-iodide.
 " chromate.
 " chrysophanate.
 " citrate.
 " cyanide.
 " ethyl.
 " ethyl-sulphate.
 R. " ferricyanide.
 " ferrocyanide.
 " fluoride.
 " formaldehyde sulfoxylate.
 " formate.
 " gallate.
 " glycerophosphate.
 " gynocardate.
 " hypophosphite.
 " iodate.
 " iodide.
 " lactate.
 " malate.
 " manganese chloride.
 " nitrate.
 R. " oleate.
 " oxalate.
 R. " oxide.
 R. " palmitate.
 " perborate.
 " perhydrol.
 " permanganate.
 " peroxide.
 " phenosulphonate.
 " phenylate.
 " phosphate.
 " phosphide.
 " phosphite.
 " phospholactate.
 " potassium chloride.
 " " cyanide.
 " " iodide.
 " " sulphate.
 " pyrophosphate.
 " salicylate.
 " silicate.
 R. " silico-fluoride.
 " stearate.

Zinc subgallate.
 " sulphanilate.
 R. " sulphate.
 R. " sulphide.
 " sulphite.
 " sulpho-carbolate.
 " " -cyanide.
 " " -ichthyolate.
 " " -phenylate.
 " tannate.
 " tartrate.
 " trichloracetate.
 " trichlorophenylate.
 " valerianate.
 Zirconium ammonium fluoride.
 " carbonate.
 " chloride.
 " hydroxide.
 " nitrate.
 " oxide.
 " oxychloride.
 " phosphate.
 " potassium fluoride.
 " " oxalate.
 " " sulphate.
 " sulphate.
 Zuckerin.

TRADE BOARDS ACTS, 1909 AND 1918.

BOOT AND SHOE REPAIRING TRADE BOARD (GREAT BRITAIN).

MINIMUM RATES OF WAGES AS VARIED FOR MALE APPRENTICES. EFFECTIVE AS FROM 26TH SEPTEMBER 1921.*

In accordance with Regulations made under Section 18 of the Trade Boards Act, 1909, by the Minister of Labour and dated 31st October 1918, the Trade Board established under the Trade Boards Act, 1918, in Great Britain, for the branches of trade specified in the Trade Boards (Boot and Shoe) Repairing Order, 1919, having given due notice on 1st February 1921, of Proposal to Vary, as therein shown, the Minimum Rates of Wages at present applicable to Male Apprentices as set out in the Schedules to their Notices dated 15th November 1919, and 13th May 1920, hereby give notice that they have varied the General Minimum Time-Rates and Overtime Rates for Male Apprentices and that the Minimum Rates as varied are as shown in the Schedule set out below.

And the Trade Board further give notice that they have received notification from the Minister of Labour that he has made an Order dated 16th September 1921, under Section 4 (2) of the Trade Boards Act, 1918, confirming the Minimum Rates as Varied by the Trade Board and specifying 26th September 1921,* as the date from which such Minimum Rates shall become effective.

* NOTE.—Should this date, however, not correspond with the beginning of the period for which wages are paid by an employer who pays wages at intervals not exceeding seven days, the rates shall become effective as from the beginning of the next full pay period, but in no case later than 1st October 1921.

* See List G.

SCHEDULE.

PART I.

MINIMUM RATES FOR MALE APPRENTICES.

SECTION I.—The General Minimum Time-Rates for Male Indentured Apprentices, as defined in Part III. of this Schedule shall be as follows:—

Class A.—Apprentices who are apprenticed to Boot and Shoe Repairing in all its branches, including re-welting, hand-sewn repairs, benching, finishing by hand or machine, and patching:—

Apprentices of 14 and under 15 years of age, 9s. per week of 48 hours.

Apprentices of 15 and under 16 years of age, 14s. per week of 48 hours.

Apprentices of 16 and under 17 years of age, 17s. per week of 48 hours.

Apprentices of 17 and under 18 years of age, 22s. per week of 48 hours.

Apprentices of 18 and under 19 years of age, 27s. per week of 48 hours.

Provided that in the case of Apprentices indentured prior to the 15th May 1920, the above rates shall also apply to Indentured Apprentices who are under adequate instruction in Boot and Shoe Repairing in all its branches, including re-welting, hand-sewn repairs, benching, finishing by hand or machine, and patching, notwithstanding that the Indentures do not in terms so provide.

The minimum rates payable to Apprentices of Class A of 19 years of age and over shall be those for the time being in force applicable to workers other than Apprentices.

Class B.—(a) Apprentices who are apprenticed for a period of five years to Hand-sewn Making; and

(b) Apprentices who are apprenticed for a period of five years to Hand-sewn Making and Repairing, and not less than one-third of whose time is spent in Hand-sewn Making:—

During the first year of apprenticeship, 10s. per week of 48 hours.

During the 2nd year of apprenticeship, 15s. per week of 48 hours.

During the 3rd year of apprenticeship, 20s. per week of 48 hours.

During the 4th year of apprenticeship, 25s. per week of 48 hours.

During the 5th year of apprenticeship, 32s. per week of 48 hours.

Provided that in the case of Apprentices indentured prior to 15th May 1920, the above rates shall also apply to Indentured Apprentices who are under adequate instruction in Hand-sewn making or Hand-sewn making and Repairing, notwithstanding that the Indenture provides also for instruction in Boot and Shoe Repairing generally.

Provided also that the minimum rates payable to Apprentices of Class B of 21 years of age and over shall be those for the time being in force applicable to workers other than Apprentices.

Class C.—Apprentices who are apprenticed for a period of five years to Rivet and Combination Making and Repairing and not less than one-third of whose time is spent in Rivet and Combination Making:—

During the 1st year of apprenticeship, 10s. per week of 48 hours.

During the 2nd year of apprenticeship, 15s. per week of 48 hours.

During the 3rd year of apprenticeship, 20s. per week of 48 hours.

During the 4th year of apprenticeship, 25s. per week of 48 hours.

During the 5th year of apprenticeship, 30s. per week of 48 hours.

Provided that in the case of Apprentices indentured prior to the date on which the minimum rates set out in this Notice come into operation, the above rates also shall apply to Indentured Apprentices who are under adequate instruction in Rivet and Combination Making and Repairing notwithstanding that the Indenture does not expressly provide for such instruction and notwithstanding that the Indenture also provides for instruction in other branches of work.

Provided also that the minimum rates payable to Apprentices of Class C of 20 years of age and over shall be those for the time being in force applicable to workers other than Apprentices.

SECTION II.—The Minimum Rates payable to all Male Apprentices other than those specified in Section I. of this Part of this Schedule, shall be the appropriate Minimum Rates for the time being in force applicable to workers other than Male Indentured Apprentices of the classes specified in Section I. of this Part of this Schedule

PART II.

OVERTIME RATES FOR MALE APPRENTICES.

SECTION I.—In accordance with Section 3 (1) (c) of the Trade Boards Act, 1918, the Trade Board have declared the normal number of hours of work in the trade to be as follows:—

In any week	48
On Monday	8
On any day (other than Monday, Saturday, Sunday or Customary Public and Statutory Holidays)	9

Provided that all hours worked by a worker on Sundays and Customary Public and Statutory Holidays, and all hours worked on Saturdays (subject to the provisions set out below) shall be regarded as Overtime to which the Overtime Rates shall apply.

The above-mentioned provisions shall not prejudice a worker's claim to a Saturday half-holiday where it is now given.

SECTION II.—The Minimum Rates for Overtime in respect of hours worked by a worker in excess of the declared normal number of hours shall be as follows:—

1. On any day other than Saturdays, Sundays and Customary Public and Statutory Holidays:—

(a) For the first two hours Overtime, One-and-a-quarter times the Minimum Rate otherwise applicable, i.e., Time-and-a-quarter.

(b) For Overtime after the first two hours of Overtime, One-and-a-half times the Minimum Rate otherwise applicable, i.e., Time-and-a-half.

Provided that where it is or may become the established practice of an Employer to require attendance only on five days a week, the Overtime Rates set out in paragraphs 1 (a) and (b) of this Section shall not be payable on any day except Friday, Saturday, Sunday and Customary Public and Statutory Holidays, until the number of hours worked exceeds 9½ and 11½ respectively; and shall not be payable on Friday until the number of hours worked exceeds 10 and 12 respectively. In the application of this proviso,

one other day in each week not being Saturday or Sunday may be by agreement between the employer and the worker, substituted for Friday.

2. On Saturday in respect of:—

(a) That class of worker who customarily attends on five days a week:

i. For the first two hours of Overtime (that is to say, for the first two hours worked on Saturday), One-and-a-quarter times the Minimum Rate otherwise applicable, *i.e.*, Time-and-a-quarter.

ii. For Overtime after the first two hours of Overtime, One and-a-half times the Minimum Rate otherwise applicable, *i.e.*, Time-and-a-half.

(b) That class of worker who customarily attends on six days a week:

For the first two hours Overtime worked after the first four hours of work on Saturday, One-and-a-quarter times the Minimum Rate otherwise applicable, *i.e.*, Time-and-a-quarter, and for all subsequent Overtime, One-and-a-half times the Minimum Rate otherwise applicable, *i.e.*, Time-and-a-half.

NOTE.—During the first 4 hours worked on Saturday the Minimum Rate applicable for this class of worker, is the appropriate Minimum Rate set out in Part I. of this Notice.

3. On Sundays and Customary Public and Statutory Holidays, for all time worked, twice the Minimum Rate otherwise applicable, *i.e.*, Double Time.

In the application of the above Overtime Rates, any other day not being Sunday may be, by agreement in writing between an employer and a worker substituted in place of Saturday as the weekly short day.

NOTE.—The Overtime Rates set out in Paragraphs 1, 2 and 3 of this Section are payable in respect of all hours of overtime worked on any day notwithstanding that the number of hours worked in the week does not exceed 48.

PART III.

For the purpose of this Notice a Male Indentured Apprentice is defined to be a worker who:—

(a) Is employed during the whole of his time under an Indenture of Apprenticeship which, in the case of Apprenticeships commencing after the date on which the minimum rates set out in this Notice come into effect, is in the form set out in Part IV. of this Schedule; which, in the case of an apprenticeship commenced before the date on which the minimum rates set out in this Notice come into effect, provides for the effective instruction of the Apprentice in one of the sections of the trade specified in Section I. of Part I. of this Schedule, appropriate to the Apprentice according as his employment comes within the scope of Class A or Class B or Class C; which in the case of Apprentices coming within the scope of the first proviso under Classes A, B, and C, respectively, of Section I. of Part I. of this Schedule, is an Indenture of Apprenticeship to some branch of Boot and Shoe Repairing or making; and

(b) Has been registered with the Trade Board in accordance with Rules laid down from time to time by the Trade Board;

Provided that:—

(i) The registration may be cancelled if the conditions of apprenticeship are not complied with;

(ii) An employer may employ a worker at the rates and under the conditions specified in this Schedule for Male Indentured Apprentices without registration for a probationary period not exceeding three months, but in the event of such worker being continued thereafter at his employment as an apprentice, the probationary period shall be included in his period of apprenticeship.

(iii) Provided also that—

In cases where the number of Journeymen employed in the workshop in which the apprentice is employed throughout the period of 12 months prior to the date of application for registration is—

Three or less,
Four to six,
Seven to nine,

and thereafter one additional apprentice may be employed for every additional three or fewer than three journeymen.

The registration and employment of male workers as apprentices at the minimum rates of wages set out in Part I. of this Schedule shall be limited to—

One,
Two,
Three.

PART IV.

FORM OF INDENTURE OF APPRENTICESHIP.

The form of Indenture of Apprenticeship referred to in Part III. of this Notice is as follows:—

This Indenture made the _____ day of _____ between _____ of _____ a minor of the age of _____ years (hereinafter called the "Apprentice") of the first part, _____ of _____ the parent or guardian of the Apprentice (hereinafter called the "Guardian") of the second part, and _____ of _____ (hereinafter called the "Employer") of the third part;

Witnesseth as follows, that is to say:—

1. The Apprentice of his own free will and with the consent of the Guardian hereby binds himself to serve the Employer as his Apprentice in his craft of (1) _____ for the term of (2) _____ years from the date of these presents.

2. In consideration of the covenants and agreements entered into by the Guardian and the Apprentice, the Employer hereby covenants with the Guardian and the Apprentice and with each of them severally as follows:—

(a) That he will keep the Apprentice as his Apprentice during the said term and to the best of his power, skill and knowledge

(1) Insert either "Boot and Shoe Repairer," or "Boot and Shoe Maker," or "Boot and Shoe Maker and Repairer."

(2) Insert the number of years appropriate to the apprenticeship.

instruct the Apprentice or cause him to be instructed in (3)

- (b) That he will keep the Apprentice under his own supervision or place him under a fully qualified Journeyman (or Journeymen).
- (c) That he will pay the Apprentice every week during the said term wages in accordance with the appropriate scale of wages for the time being in force for Male Indentured Apprentices under the orders of the Boot and Shoe Repairing Trade Board (Great Britain).
- (d) That during the said term he will not require the Apprentice to work in excess of the number of hours declared by the Trade Board to be the normal number of hours of work in the trade.
- (e) That during the said term he will not put the Apprentice on piece-work.
- (f) That if the Employer shall die or become permanently incapacitated through illness or injury, to be certified by a duly qualified medical practitioner, or shall cease to carry on the said trade of (4) before the expiration of the said term of apprenticeship, the Employer or his Executors or Administrators as the case may be shall, if requested so to do by the Guardian and the Apprentice, find another suitable Employer for the Apprentice to take over this Indenture. Provided that in the case of the retirement or death of a partner in a firm the surviving partner or partners shall be deemed to be the Employer for the purposes of this Indenture.
- (g) That he will not hold the Apprentice liable to make good the value of any work which the Apprentice may spoil, except in the case of wilful or malicious damage.
- (h) That he will cause the Apprentice to attend, during the term of this Indenture, such Technical Classes as may be available and may be agreed by the parties hereto, for the instruction of the Apprentice in the art, craft or trade of Boot and Shoe Making and/or Repairing, and that if such classes occur during the ordinary working hours, the hours so spent shall be reckoned in the total number of working hours of the Apprentice.
- (i) That he will not cause the Apprentice to suffer any loss of wages by reason of his attendance at any Technical Classes as aforesaid or under the provisions of the Education Act, 1918.
- (j) That he will grant to the Apprentice, without loss of wages, the Customary Public and Statutory Holidays.

(3) Insert, as the case may be, "Boot and Shoe Repairing in all its branches, including re welting, hand-sewn repairs, benching, finishing by hand or machine and patching," or "Hand-sewn Making," or "Hand-sewn Making and Repairing, not less than one-third of the apprentice's time during the said term to be spent on Hand-sewn Making," or "Rivet and Combination Making and Repairing, not less than one-third of the apprentice's time during the said term to be spent on Rivet and Combination Making."

(4) Insert "Boot and Shoe Repairer" or "Boot and Shoe Maker," or "Boot and Shoe Maker and Repairer," as the case may be.

(k) That for the purpose of ascertaining the progress of the Apprentice and the adequacy of the instruction, he will, on the request of the Apprentice or Guardian submit the Apprentice for such examination as may be required by the Boot and Shoe Repairing Trade Board (Great Britain).

(l) That he will supply the Apprentice forthwith, upon its execution, with a true copy of this Indenture.

3. In consideration of the premises, the Guardian and the Apprentice respectively and severally covenant with the Employer as follows:—

(a) That the Apprentice shall truly and faithfully, during the said term, serve the Employer as his Apprentice and his secrets keep and shall diligently attend to the work to which he is apprenticed and at all times willingly obey the lawful and reasonable commands of the Employer, and shall not wilfully absent himself from the Employer's service without leave.

(b) That the Apprentice shall not do any wilful damage or knowingly suffer any damage to be done to the goods, moneys or other property of the Employer.

(c) That the full working time of each year of apprenticeship (except for agreed Customary or Public Holidays and for periods of short duration not exceeding in the aggregate four weeks in any year during which the Apprentice is prevented from working through sickness or other unavoidable cause) shall be completed before the Apprentice becomes entitled to the General Minimum Time Rate fixed by the Trade Board for the ensuing year of apprenticeship.

(d) That the Apprentice shall willingly perform all such shop duties as are usually done by apprentices.

(e) That the Apprentice shall attend such Technical Classes as may be agreed as provided in paragraph 2 (i) of these presents provided that he suffers no loss of wages by so doing.

(f) That in case the Apprentice shall at any time during the said term be wilfully disobedient to lawful orders or commands of the said Employer, or be slothful or negligent, or shall otherwise grossly misbehave himself towards the Employer or his other employees, or be found or become unsuitable for continuance in such apprenticeship, then it shall be lawful for the Employer to dismiss the said Apprentice, subject to the following provisions:—

(1) That notice of such dismissal be given forthwith in writing to the Guardian and to the Trade Board.

(2) That operation of the dismissal shall be suspended for 14 days after the giving of the said notice.

(3) That in the event of the Guardian or Apprentice within the said 14 days notifying the dispute (if any) to the Trade Board under Clause 4 hereof, the operation of the said dismissal shall be further suspended until one week after the receipt by the Employer of the recommendation of the Trade Board, provided that such recommendation (if any)

shall be made within four weeks of the matter being notified to the Trade Board.

- (4) That in the event of the dismissal becoming effective the Employer shall not be under any obligation to pay wages for any part of the period during which the operation of the dismissal was suspended.

4. In the event of any dispute arising, involving allegations of unsuitability or misconduct on the part of the Apprentice or of failure on the part of the Employer to teach the Apprentice as provided for in this Indenture, which cannot be settled amicably between the parties hereto, the Employers, the Guardian and the Apprentice respectively, hereby severally and mutually covenant that the matters in dispute shall stand referred in the first instance to the Boot and Shoe Repairing Trade Board (Great Britain), and any recommendations made by the Trade Board shall be considered by the parties hereto with a view to effecting a settlement thereof.

In witness whereof the said parties to these presents have hereunto set their hands and seals this day of in the Year of Our Lord One Thousand Nine Hundred and

Signed, Sealed and Delivered by all the above-named parties in the presence of—

Employer..... (L. S.)

Guardian (L. S.)

Apprentice (L. S.)

Witness

PART V.

SECTION I.—The minimum rates of wages set out in this Schedule shall apply, subject to the provisions of the Trade Boards Acts, to all workers in Great Britain of the classes specified above in respect of all time during which they are employed in any branch of the Trade specified in the Trade Boards (Boot and Shoe Repairing) Order, 1919, that is to say, the repairing, wherever carried on, of boots, shoes, slippers, and all kinds of leather footwear, including the making of bespoken hand-sewn, riveted or pegged leather footwear, but excluding the manufacture of leather footwear on a large scale, the repairing of saddlery and leather goods other than leather footwear and the retailing of leather footwear.

SECTION II.—The Minimum Rates of Wages set out in this Schedule are without prejudice to workers who are earning higher rates of wages.

Dated this twenty-first day of September 1921.

Signed by Order of the Trade Board.

F. POPPLEWELL,
Secretary.

Office of Trade Boards,
7-11 Old Bailey, London, E.C. 4.

TRADE BOARDS ACTS, 1909 AND 1918.

TOY TRADE BOARD (GREAT BRITAIN).

PROPOSAL TO VARY MINIMUM RATES OF WAGES FOR MALE AND FEMALE WORKERS.

In accordance with Regulations made under Section 18 of the Trade Boards Act, 1909, by the Minister of Labour and dated 31st October 1918, the Trade Board established in Great Britain under the Trade Boards Act, 1918, for the Toy Trade as specified in the Trade Boards (Toy) Order, 1920, hereby give notice, as required by Section 3 (5) of the Trade Boards Act, 1918, that they propose to vary the General Minimum Time-Rates and Overtime Rates for Male and Female Workers at present fixed and set out in the Schedule to their Notice Y. (2) dated 10th June 1921, and effective under an Order of the Minister of Labour, dated 4th June 1921, the variations proposed being as shown in the Schedule set out below.

The Minister of Labour has given his consent to the issue of this Notice of Proposal.

SCHEDULE.

PART I.

PROPOSED VARIATION OF GENERAL MINIMUM TIME-RATES FOR MALE AND FEMALE WORKERS.

SECTION I.—(a) Male Workers.

					General Minimum Time-Rate.				
					At present fixed.		Proposed.		
					Per week of 48 hours.		Per week of 48 hours.	Per hour.	
					s.	d.	s.	d.	
Workers under 15 years of age	16	0	14	0	i.e. 0 3½
Workers of 15 and under 16 years of age	20	0	16	0	„ 0 4
„ 16 „ 17	„	24	0	20	0	„ 0 5
„ 17 „ 18	„	28	0	24	0	„ 0 6
„ 18 „ 19	„	36	0	32	0	„ 0 8
„ 19 „ 20	„	44	0	40	0	„ 0 10
„ 20 „ 21	„	52	0	48	0	„ 1 0
„ 21 years of age and over	64	0	56	0	„ 1 2

					General Minimum Time-Rate.		
					At present fixed.	Proposed.	
					Per week of 48 hours.	Per week of 48 hours.	Per hour.
(b) Female Workers.					s. d.	s. d.	s. d.
Workers under 15 years of age ...					12 0	10 0	„ 0 2½
Workers of 15 and under 16 years of age ...					16 0	12 0	„ 0 3
„ 16 „ 17 „ ...					20 0	16 0	„ 0 4
„ 17 „ 18 „ ...					24 0	21 0	„ 0 5½
„ 18 „ 19 „ ...					30 0	27 0	„ 0 6½
„ 19 „ 20 „ ...					31 0	27 0	„ 0 6½
„ 20 „ 21 „ ...					32 0	28 0	„ 0 7
„ 21 years of age and over ...					34 0	30 0	„ 0 7½

Provided that a Male or Female Worker who enters the trade for the first time at the age of 16 years or over, whose employment is not of a casual, seasonal or temporary nature, and who cannot be suitably employed on piecework, shall, until the expiry of two months' employment in the trade, be paid at a rate not less than three-quarters of the General Minimum Time-Rate which would otherwise be applicable under Section 1 (A), or 1 (B) above, according to his or her age.

SECTION II.—The Proposed General Minimum Time-Rates set out in Section 1 of this part of this Notice for Workers under 21 years of age shall be payable subject to the proviso that such workers are employed under conditions which, in the circumstances of the case, offer a reasonable prospect of advancement to the proposed General Minimum Time-Rate of 1s. 2d. per hour in the case of Male Workers and 7½d. per hour in the case of Female Workers. Otherwise the General Minimum Time-Rate payable to workers under 21 years of age shall be 1s. 2d. per hour in the case of Male Workers and 7½d. per hour in the case of Female Workers, irrespective of age.

Notwithstanding anything contained in this Section, this provision shall not operate in the case of workers whose employment is of a casual, seasonal or temporary nature.

PART II.

PROPOSED VARIATION OF OVERTIME RATES FOR MALE AND FEMALE WORKERS EMPLOYED ON TIME-WORK (ALL AGES).

Overtime Rates calculated on the proposed General Minimum Time-Rates specified in Part I. of this Schedule in the manner specified in Part II. of the Schedule to the Trade Boards Notice Y (2) dated 10th June 1921, shall apply in substitution for the proposed General Minimum Time-Rates set out in Part I. of this Schedule in respect of all hours worked in excess of the number of hours declared by the Trade Board in the Schedule to the above-mentioned Notice Y (2) to be the normal number of hours of work in the trade.

PART III.

The above proposed Minimum Rates shall apply, subject to the provisions of the Trade Boards Acts, to all Male and Female Workers (including Home-workers) in respect of all time during which they are employed in Great Britain in any branch of the trade specified in the Trade Boards (Toy) Order, 1920, as set out in Part III. of the Trade Boards Notice Y (2) dated 10th June 1921.

NOTE.—The employment of female workers, young persons and children is subject to the provisions of the Factory and Workshop Acts, and to the Employment of Women, Young Persons and Children Act, 1920.

The Trade Board will consider any objections to the above Proposal to Vary which may be lodged with them within two months from 21st September 1921. Such objections should be in writing and signed by the person making the same (adding his or her full name and address), and should be sent to the Secretary of the Toy Trade Board (Great Britain), 7-11 Old Bailey, London, E.C. 4. It is desirable that the objections should state precisely, and so far as possible with reasons, what is objected to.

Dated this twentieth day of September 1921.

Signed by Order of the Trade Board.

F. POPPLEWELL, Secretary.

Office of Trade Boards,
7-11 Old Bailey, London, E.C. 4.

Civil Service Commission. September 20, 1921.

The Civil Service Commissioners hereby give notice that the following Regulations are published with the consent of the Lords Commissioners of His Majesty's Treasury, viz. :—

REGULATIONS RESPECTING COMPETITIVE EXAMINATIONS FOR THE SITUATION OF SHORTHAND TYPIST IN THE CIVIL SERVICE.

1. Candidates must be not less than 19 years of age, and, in the case of persons other than

established typists not more than 40 years of age, on the first day of the examination.

No exception on any grounds will be made to this rule.

2. No candidate will be eligible who has not rendered one full year's approved service prior to the first day of the examination in Government Departments, or in the War Department Establishments or in National Factories, Stores, Bonds, Depôts, &c., where the services were remunerated direct from public funds, or as an enrolled member of a clerical section of Queen Mary's Army Auxiliary Corps, the Women's

Royal Naval Service, the Women's Royal Air Force, or the Voluntary Aid Detachments General Service. She must have served for the year either as established Typist or as temporary Shorthand Typist or partly in each capacity.

3. Candidates will be required to satisfy the Civil Service Commissioners—

- (a) that they are unmarried or widows;
- (b) that they are duly qualified in respect of health and character.

No person will be eligible who is not a natural-born British subject, and the daughter of a father also a natural-born British subject.

4. The Examination will be in the following subjects, viz. :—

- (1) English Composition.
- (2) Précis Writing.
- (3) Shorthand.

5. No candidate will be regarded as qualified who does not pass to the satisfaction of the Civil Service Commissioners in Shorthand and in the aggregate number of marks obtained in the examination as a whole.

6. It will rest with the Civil Service Commissioners to determine the Departments to which the successful candidates shall be assigned. In making the assignments the Commissioners will be guided by the requirements of the public service and will consult, so far as possible, the wishes of Departments for the assignment of particular candidates who have served under them. Subject to these conditions, the wishes of candidates will, where possible, be respected.

7. Persons who have entered upon or completed a course of education or training for the occupation of teacher, on account of which grants are payable from the Exchequer, will not be qualified to receive appointments until the consent of the Board of Education in England, the Committee of Council on Education for Scotland, or the Commissioners of National Education, Ireland, as the case may be, given in conformity with rules sanctioned by the Lords of the Treasury, has been notified to the Civil Service Commissioners.

8. Application for permission to attend an Examination must be made at such times and in such manner as may be fixed by the Civil Service Commissioners.

9. A fee of 10s. will be required from every candidate attending the examination.

The Civil Service Commissioners further give notice that a Competitive Examination will be held under the foregoing Regulations in London, Edinburgh, and Dublin, commencing on the 28th December 1921.

No person will be admitted to Examination from whom the Secretary of the Civil Service Commission has not received, on or before the 10th November, an application, in the Candidate's own handwriting, on a prescribed form, which may be obtained from the Secretary at once.

DISEASES OF ANIMALS ACTS, 1894 to 1914.

RETURN of OUTBREAKS of the under-mentioned DISEASES in SCOTLAND for the week ending 17th September 1921, distinguishing Counties (including Burghs):—

ANTHRAX.

COUNTY.	Outbreaks Confirmed.	Animals Attacked.			
		Cattle	Sheep.	Swine.	Horses.
	No.	No.	No.	No.	No.
Ayr	1	1	—	—	—
Midlothian	1	1	—	—	—
TOTAL	2	2	—	—	—

PARASITIC MANGE.

COUNTY.	Outbreaks Reported.	Animals Attacked.
	No.	No.
Aberdeen	1	1
TOTAL	1	1

SHEEP SCAB.

COUNTY.	Outbreaks Reported.
	No.
Midlothian	1
TOTAL	1

SHEEP SCAB.

The following Areas are now " Movement Areas " for the purposes of Part I. of the Sheep

(Double Dipping) Order of 1920:—

Inverness.—(1) An Area comprising the islands known as the Outer Hebrides (*except the islands of St. Kilda, Dune, Soay, and Boreray*), in the county of Inverness.

(2) An Area in the county of Inverness, comprising the islands known as Skye or Inner Hebrides.

Ross and Cromarty.—An Area comprising the Island of Lewis, including the smaller islands adjacent thereto, in the county of Ross and Cromarty.

Ministry of Agriculture and Fisheries,
20th September 1921.

CURRENCY NOTES.
(4 & 5 Geo. V., cc. 14 and 72.)

I.—ISSUE ACCOUNT.

	£	s.	d.		£	s.	d.		£	s.	d.	
Total issued up to 14th September 1921, inclusive—					Total cancelled or called in up to 14th September 1921, inclusive—							
£1 notes	1,580,296,711	0	0		£1 notes	1,329,282,482	0	0				
10/- notes	449,709,049	10	0		10/- notes	407,612,699	0	0				
Currency notes certificates	139,510,000	0	0		Currency notes certificates	116,500,000	0	0				
Issued during the week ended 21st September 1921—					Cancelled or called in during the week ended 21st September 1921—							
£1 notes	4,417,787	0	0		£1 notes	6,328,595	0	0				
10/- notes	1,178,187	10	0		10/- notes	1,551,877	0	0				
Currency notes certificates	480,000	0	0		Currency notes certificates	300,000	0	0				
					TOTAL				1,861,575,653	0	0	
Outstanding—					Outstanding—							
£1 notes					£1 notes	249,103,421	0	0				
10/- notes					10/- notes	41,722,661	0	0				
Currency notes certificates					Currency notes certificates	23,190,000	0	0				
									314,016,082	0	0	
					TOTAL				£2,175,591,735	0	0	
TOTAL	£2,175,591,735	0	0									

II.—BALANCE SHEET.

	£	<i>s.</i>	<i>d.</i>		£	<i>s.</i>	<i>d.</i>
Notes outstanding	290,826,082	0	0	Currency Note Redemption Account—			
Certificates outstanding	23,190,000	0	0	Bank of England Notes	19,450,000	0	0
Notes called in but not yet cancelled	1,896,289	0	0	Gold Coin and Bullion	28,500,000	0	0
				Silver Coin "	3,000,000	0	0
				Government Securities	278,968,491	7	7
				Balance at the Bank of England	140,293	0	4
Investments Reserve Account	14,146,413	7	11				
TOTAL	£330,058,784	7	11	TOTAL	£330,058,784	7	11

STATEMENT showing the Quantities Sold and Average Price of BRITISH CORN, per Quarter of 8 Bushels, Imperial Measure,* as received from the Inspectors of Corn Returns in the Week ended 17th September 1921, pursuant to the Corn Returns Act, 1882.

BRITISH CORN.				QUANTITIES SOLD.		AVERAGE PRICE.	
				Qrs.	Bus.	s.	d.
Wheat	109,446	2	57	1
Barley	94,778	1	62	9
Oats	25,365	6	30	1

COMPARATIVE STATEMENT for the Corresponding Week in each of the Years from 1914 to 1920.

Corresponding Week in	QUANTITIES SOLD.			AVERAGE PRICE.		
	WHEAT.	BARLEY.	OATS.	WHEAT.	BARLEY.	OATS.
	Qrs. Bus.	Qrs. Bus.	Qrs. Bus.	s. d.	s. d.	s. d.
1914 ...	95,774 0	108,647 2	44,075 1	37 6	29 3	23 3
1915 ...	74,441 1	97,106 1	31,580 4	43 3	39 8	26 1
1916 ...	87,770 2	30,716 0	15,883 2	59 4	53 3	30 9
1917 ...	51,088 4	23,424 4	11,305 1	70 8	56 10	45 8
1918 ...	76,764 7	30,813 3	10,777 1	72 6	60 4	49 11
1919 ...	39,000 5	84,907 1	16,240 3	73 4	94 7	61 3
1920 ...	92,448 6	61,308 3	35,025 0	90 5	80 7	54 11

* Section 8 of the Corn Returns Act, 1882, provides that where returns of purchases of British Corn are made to the local inspector of Corn Returns in any other measure than the imperial bushel or by weight or by a weighed measure, that Officer shall convert such returns into the imperial bushel, and in the case of weight or weighed measure the conversion is to be made at the rate of sixty imperial pounds for every bushel of wheat, fifty imperial pounds for every bushel of barley, and thirty-nine imperial pounds for every bushel of oats.

NOTE.—The above prices are based on returns received from Inspectors during the week named. They represent on the whole the average prices ruling in the preceding week.

Ministry of Agriculture and Fisheries,
Whitehall Place, London, S.W. 1.
17th September 1921.

R. J. THOMPSON,
Assistant Secretary.

CONCORD ENGINEERS LIMITED.

NOTICE is hereby given that at an Extraordinary General Meeting of the above-named Company, duly convened, and held within the Writing Chambers of Angus Mackenzie, Writer, 174 West George Street, Glasgow, on Friday the 16th day of September 1921, at 7 o'clock afternoon, the following Extraordinary Resolution was duly passed, viz. :—

That it has been proved to the satisfaction of this Meeting that the Company cannot, by reason of its liabilities, continue its business, and that it is advisable to wind up the same, and accordingly that the Company be wound up voluntarily.

At said Meeting John Peacock, Chartered Accountant, Glasgow, was appointed Liquidator for the purposes of the winding-up.

Dated this nineteenth day of September 1921.

THOMAS C. PATON, Chairman.

ANGUS MACKENZIE, 174 West George Street, Glasgow, Solicitor, Witness.

THE CENTRAL PICTURE HOUSE, MUSSELBURGH LIMITED (in Voluntary Liquidation).

NOTICE is hereby given, in pursuance of Section 195 of the Companies (Consolidation) Act, 1908, that a General Meeting of the Members of the above-named Company will be held within the Office of Mr. Hugh Stirrat, Accountant, 225 St. Vincent Street, Glasgow, on Tuesday the twenty-fifth day of October 1921, at three o'clock in the afternoon, for the purpose of having an account laid before them, showing the manner in which the winding up has been conducted and the property of the Company disposed of, and of hearing any explanation that may be made by the Liquidator, and of determining, by Extraordinary Resolution, the manner in which the books, accounts, and documents of the Company and of the Liquidator thereof shall be disposed of.

Dated 20th September 1921.

ALEXR. REID, C.A., Liquidator, 225 St. Vincent Street, Glasgow.

ALEXANDER W. MARTIN & COMPANY LTD.
(in Liquidation).

A NOTE having been presented to the Right Honourable the Lords of Council and Session by George M'Bain, Chartered Accountant, eleven Golden Square, Aberdeen, Official Liquidator of Alexander W. Martin & Company Limited, having its Registered Office at Orchard Works, Berryden Road, Aberdeen, craving the Court, *inter alia*, to order and ordain all Creditors of the Company to lodge their claims with the Liquidator at his Office, No. 11 Golden Square, Aberdeen, by the first day of November 1921.

Lord Dundas, on 20th September 1921, pronounced an Interlocutor, *inter alia*, ordering and ordaining all Creditors of the Company to lodge their claims with the Liquidator at his Office, No. 11 Golden Square, Aberdeen, by the first day of November 1921, and appointed said order for claims to be advertised by the Liquidator in the Newspapers named in the Prayer of said Note, and as therein craved. Of all which intimation is hereby given. And all Creditors of the said Company are required to lodge with the Liquidator their claims on or before the first day of November 1921 accordingly.

GEO. M'BAIN, C.A., Liquidator.

11 Golden Square, Aberdeen,
22nd September 1921.

BULLOCH, LADE, & COMPANY LIMITED
(in Voluntary Liquidation).

ON 22nd September 1921 a Petition was, in terms of Section 193 of the Companies (Consolidation) Act, 1908, presented to the Lords of Council and Session (First Division,—Mr. Paton, Clerk) by Henry Sallows Fergusson Alexander, C.A., Glasgow, the Liquidator appointed to wind up the Company voluntarily, praying the Court, *inter alia*, to fix a day on or before which the Creditors of the Company, including all customers who may have claims against the Company in respect of (a) trade discount under the provisions of the Spirits (Prices and Description) No. 2 Order, 1918, and (b) casks which contained whisky sold to them by the Company, are to prove their debts or claims, or to be excluded from the benefits of any distribution of the Company's assets made before such debts are proved.

In the said Petition the Lord Ordinary officiating on the Bills has been pleased to pronounce the following Interlocutor:—

"*Edinburgh, 22nd September 1921.*—The Lord Ordinary officiating on the Bills appoints the Petition to be intimated on the Walls and in the Minute-Book in common form, and to be intimated by advertisement once in the Edinburgh Gazette and once a week for two successive weeks in each of the Glasgow Herald and Scotsman newspapers, and once in each of the Times and the Irish Times newspapers, and allows Answers by all persons interested to be lodged within eight days after the last date of such advertisement; dispenses with further citation or intimation.

"DAVID DUNDAS."

All of which Intimation is hereby given.

J. W. & J. MACKENZIE, W.S., Agents for the Petitioner.

16 Duke Street, Edinburgh,
22nd September 1921.

AN Application having been presented to the Sheriff of the Lothians and Peebles at Edinburgh, at the instance of M. P. Galloway Limited, Iron and Steel Merchants, 24 Shore, Leith, *Pursuers*, for Sequestration of the Estates of GEORGE R. DRENNAN, Trawler Owner, 23 Starbank Road, Leith, Edinburgh, the Sheriff, of date 22nd September 1921, granted Warrant for citing the said George R. Drennan to appear in Court on the seventh day next after citation if within Scotland, and on the fourteenth day next after citation if furth thereof, to show cause why Sequestration of his Estates should not be awarded; of all which Intimation is hereby given.

GRAY, MUIRHEAD, & CARMICHAEL, S.S.C.,
33 York Place, Edinburgh, Agents.

22nd September 1921.

A PETITION having been presented to the Sheriff of Lanarkshire at Glasgow, at the instance of Robert S. Turnbull, Wholesale Vegetable Merchant, 108 Albion Street, Glasgow, and 28 Stirling Street there, for Sequestration of the Estates of WILLIAM THOMSON, Farmer, Springfield Farm, Bishopbriggs, the Sheriff Substitute of this date granted Warrant for citing the said William Thomson to appear in Court on an *induciae* of seven days from the date of such citation, to show cause why Sequestration of his Estates should not be awarded; of all which Intimation is hereby given.

WRIGHT, JOHNSTON, & ORR, 174 West George Street, Glasgow, Agents for Petitioner.

Glasgow, 20th September 1921.

A PETITION for Sequestration of the Estates of FINDLAY & WALLACE, General Produce Merchants, 58 Renfield Street, Glasgow, and George Findlay and Charles Hunter Wallace, both General Produce Merchants, 58 Renfield Street, Glasgow, the Individual Partners of the said Firm of Findlay & Wallace, as such Partners and as Individuals, having been presented by Edgar & Crerar Limited, Bedding Manufacturers, having their Registered Office at 18 Glassford Street, Glasgow, the Sheriff of Lanarkshire at Glasgow has granted a Warrant to cite the said Findlay & Wallace and George Findlay and Charles Hunter Wallace to appear in Court upon seven days *induciae* to show cause why Sequestration of their Estates should not be awarded, and has directed Intimation to be made in this Gazette which is hereby done.

DAVID CRAWFORD, 213 West George Street, Glasgow, Agent for Petitioning Creditors.

AN Application having been presented to the Sheriff of the Counties of Renfrew and Bute at Paisley, at the instance of William Borland & Company, 148 Howard Street, Glasgow, for Summary Sequestration of the Estates of W. MURDOCH & SON, Plumbers and Contractors, 12 High Street, Johnstone, and William Murdoch, 12 High Street, Johnstone, the only known Partner of said Company, as such Partner and as an Individual, the Sheriff of this date granted Warrant for citing the said W. Murdoch & Son, and William Murdoch, to appear in Court on an *induciae* of seven days from the date of such citation, to show cause why Sequestration of their Estates should not be awarded; of all which Intimation is hereby given.

JAMES & R. H. AITKEN & HAMILTON, Agents.

156 St. Vincent Street, Glasgow,
20th September 1921.

THE Estates of JAMES F. BOLAND, Electrical and Motor Engineer, Flemington Garage, Motherwell, were Sequestrated on the 21st day of September 1921, by the Sheriff of Lanarkshire at Hamilton.

The first Deliverance is dated the 15th day of August 1921.

The Meeting to elect the Trustee and Commissioners is to be held on the 4th day of October 1921, at half-past ten o'clock forenoon, within the Law Agents' Room, County Buildings, Hamilton. A Composition may be offered at this Meeting.

The Sheriff has ordered that the Sequestration shall proceed as a Summary Sequestration.

The date on or before which Creditors must lodge their oath and grounds of debt to entitle them to the first Dividend will be advertised in the Edinburgh Gazette calling the second Meeting of Creditors.

All future advertisements relating to this Sequestration will be published in the Edinburgh Gazette alone.

F. MACKENZIE, Solicitor, 55 West Regent Street, Glasgow, Agent.

SEQUESTRATION of JOHN LAWSON, residing at number 57 Mary Street, Motherwell.

NOTICE is hereby given that a Meeting of the Creditors will be held within 5A York Place, Edinburgh, on Monday, 10th October 1921, at 11 o'clock forenoon, for the purpose of considering my application as Trustee for discharge.

R. A. CRAIG, Trustee.

5A York Place, Edinburgh,
23rd September 1921.

AS Trustee on the Sequestrated Estates of the late ROBERT TAYLOR, Builder, who resided at Sunnyside Road, Camelon, Falkirk, I hereby call a Meeting of the Creditors in the Sequestration, to be held within the Chambers of G. K. Johnston & Smillie, Chartered Accountants, 21 Albany Street, Edinburgh, on the 10th day of October 1921, at 11 o'clock forenoon, to consider as to an application to be made for my discharge as Trustee.

CHARLES W. W. SMILLIE, Trustee.

21 Albany Street, Edinburgh,
23rd September 1921.

SEQUESTRATION of FRANK INGLIS DALZIEL, 2 Plewlands Terrace, Edinburgh.

THE Trustee hereby intimates that a final account of his intromissions with the Funds of the Estate has been duly audited by the Commissioners, and that a Meeting of the Creditors will be held on Tuesday, 11th October 1921, at twelve o'clock noon, at 5 Clifton Terrace, Edinburgh, to consider an application to the Court for his discharge.

WILLIAM MARTIN, C.A., Trustee.

Edinburgh, 21st September 1921.

In the SEQUESTRATION of MRS. ADELAIDE E. COOK or LEE, residing at Domanci, number thirty Hermitage Gardens, Morningside, Edinburgh, wife of John Bethune Walker Lee, Solicitor, Supreme Courts, Edinburgh.

ROBERT GREENWOOD MORTON, Chartered Accountant, Edinburgh, Trustee, hereby intimates that a first Dividend will be paid at his Chambers at eight North Saint David Street, Edinburgh, on the eighth day of November 1921.

ROBERT G. MORTON, Trustee.

8 North St. David Street, Edinburgh,
22nd September 1921.

SEQUESTRATION of WILLIAM RUSSELL THOMPSON, trading as a Family Baker and Purveyor under the name of R. THOMPSON at 13 and 23 to 25 Water Row, Govan, Glasgow.

I WILLIAM MAIR NAIRN, Chartered Accountant in Glasgow, Trustee, hereby intimate that a Dividend will be paid within the Office of Nairn, Bowes, & Craig, Chartered Accountants, Glasgow, on Tuesday, 8th November 1921.

W. M. NAIRN, Trustee.

Glasgow, 22nd September 1921.

In the SEQUESTRATION of EDWARD WILSON & COY., Merchants, 107 Clyde Street, Anderston, Glasgow, and Robert Ballantyne Eadie, Merchant, sole Partner thereof, as such Partner and as an Individual.

WILLIAM HUGH JARDINE, Accountant, Coatbridge, hereby intimates that an account of his intromissions with the Funds of the Estate, down to 20th September 1921, has been audited by the Commissioners, and that a first and final Dividend will be paid upon 20th November 1921, at the Office of

the Trustee, to those Creditors whose claims have been lodged and admitted.

WILLIAM H. JARDINE, Trustee.

Coatbridge, 21st September 1921.

SEQUESTRATION of JOHN LINDSAY, Builder, 29 Albion Street, Dowanhill, Glasgow.

THE Trustee hereby intimates that the Commissioners have postponed the declaration of a Dividend until the recurrence of another statutory period.

MENOTTI G. M'ADAM, C.A., Trustee.

190 West George Street, Glasgow,
21st September 1921.

In the SEQUESTRATION of JOHN STEWART, Grocer, 25 Allan Street, Blairgowrie.

WILLIAM BARCLAY SIEVWRIGHT, Accountant, Perth, hereby intimates that an account of his intromissions with the Funds of the Estate, brought down to 7th September 1921, has been audited by the Commissioners, and that there are no Funds available for division among the ordinary Creditors.

W. B. SIEVWRIGHT, Trustee.

Perth, 22nd September 1921.

To the Creditors on the Sequestrated Estates of JOHN MACFARLANE, Tighnabruaich, Amulree, Dunkeld.

BY virtue of an Order of the Sheriff-Substitute of Perthshire, John Macfarlane, above designed, hereby intimates that he has presented a Petition to the Sheriff of Perthshire at Perth, to be finally discharged of all debts contracted by him or for which he was liable at the date of the Sequestration of his Estates, in terms of the Statutes.

JOHN A. STEWART & CAMPBELL, Solicitors,
Perth, Agents.

22nd September 1921.

THE Business of Fishmongers carried on by the Firm of JAMES OGILVIE & SONS (of which the Subscribers James Ogilvie, senior, and James Ogilvie, junior, were the sole Partners) at 30 Comiston Road, Edinburgh, has been transferred, as at 12th September 1921, to the Subscriber Robert Hunnam, who has also acquired the right to use the Firm name of JAMES OGILVIE & SONS, and will alone be responsible for debts incurred after the above date. Debts due to the Firm up to the above date will be collected by James Ogilvie, junior, at 28 Comiston Road, Edinburgh.

Dated 23rd September 1921.

JAMES OGILVIE, SENIOR.

Witnesses to the Signature of James Ogilvie, senior—

H. WATSON, Solicitor, &c., Pittenweem and Anstruther.

BELLA H. PATRICK, Clerk, Town Clerk's Office, Pittenweem.

JAMES OGILVIE, JUNIOR.

Witnesses to the Signature of James Ogilvie, junior—

DAVID L. SCOTT, 25 Queen Street, Edinburgh, Law-Clerk.

JOHN M. FAIRBAIRN, 25 Queen Street, Edinburgh, Law-Clerk.

ROBERT HUNNAM.

Witnesses to the Signature of Robert Hunnam—

HY. CRAINE, Agent, National Bank of Scotland Ltd., Cowdenbeath.

THOS. BAIRD, National Bank of Scotland Ltd., Cowdenbeath, Clerk.

THE Firm of DAVID WALKER & SONS, carrying on business as Plumbers at Troon, has been DISSOLVED as at the thirtieth day of November nineteen hundred and twenty, by mutual consent, by the retiral therefrom of the Subscriber David Walker, one of the Partners.

The Business will continue to be carried on by the remaining Partners, the Subscribers David Walker, junior, and James Walker, on their own account and under the same name of DAVID WALKER & SONS.

The Subscribers David Walker, junior, and James Walker are authorised to uplift all the debts due to, and they will discharge the whole debts and liabilities of, the Firm.

Dated at Troon, this nineteenth day of September nineteen hundred and twenty-one.

DAVID WALKER.

RICHARD BLISS, Wine Merchant,
Ardenlea, Troon, Witness,
MRS. ANNIE BLISS, Wine Merchant,
Ardenlea, Troon, Witness,
Witnesses to the Signature of David Walker.

DAVID WALKER, JR.

JAMES WALKER.

D. F. BLACK, Town Chamberlain,
Netherlea, Troon, Witness,
DAVID A. RAESIDE, Clerk. Mayfield,
Troon, Witness,
Witnesses to the Signatures of David Walker, jr., and James Walker.

MR. JOHN E. B. COWPER, who carried on business as a Potato Merchant at Haymarket Station, Edinburgh, retired as at first July nineteen hundred and twenty-one, when the Business was acquired by Mr. Macknight C. Cowper, who will continue to carry it on under the name of M. C. Cowper.

Mr. Macknight C. Cowper is authorised to uplift all debts due to, and will discharge all debts and liabilities of, the Business.

Dated at Edinburgh, this twenty-third day of September nineteen hundred and twenty-one.

JOHN E. B. COWPER.

Witnesses to the Signature of the said John E. B. Cowper—
EFFIE COUTTS, 84 Raeburn Place,
Edinburgh, Cashier.
WM. SIBBALD, 3 Elgin Place, Edinburgh, Warehouseman.

M. C. COWPER.

Witnesses to the Signature of the said Macknight C. Cowper—
RICHARD WHITE, 22 Rutland Street,
Edinburgh, Writer to the Signet, Witness.
J. LINDSAY MUIR, 22 Rutland Street,
Edinburgh, Law-Apprentice, Witness.

NOTICE.

THE Firm of CRAWFORD & FERGUSON, Cattle Dealers, Stranraer, of which the Subscribers Hugh Crawford, Cattle Dealer, Castle-Douglas, and John Ferguson, Cattle Dealer, Stranraer, were the sole Partners, was DISSOLVED as on 14th April 1921.

Each of the Subscribers will now carry on business, on his own account, in Stranraer and district.

HUGH CRAWFORD.

MARY CRAWFORD, Housekeeper, 78
Cotton Street, Castle-Douglas,
JESSIE CRAWFORD, Teacher, 78 Cotton
Street, Castle-Douglas,
Witnesses to the Signature of Hugh Crawford.

JOHN FERGUSON.

PERCY J. ADAIR, Solicitor, Stranraer,
MARY McLAUCHLAN, 68 Lochryan
Street, Stranraer, Typist,
Witnesses to the Signature of John Ferguson.

THE BANKRUPTCY ACT, 1914.

FROM THE LONDON GAZETTE.

RECEIVING ORDERS.

John Joseph Cobb, 28 Trelawn Road, Brixton, London, S.W., grocery and general dealer.

Frederick Halley, 39 Sebert Road, Forest Gate, Ess.

Gerald Heidenan, 91 Drayton Gardens, London.

Alfred A. Thur Holroyd, of and lately carrying on business at Oxford Circus House, 245 Oxford Street, London.

Michael Simeon Parnell-Smith, lately Boileau Road, West Ealing, Middlesex, but whose residence and place of business the petitioners are unable to ascertain. A domiciled Englishman.

Barton Prior, of and lately carrying on business at 32 Coptic Street, Bloomsbury, London, antique furniture dealer.

Colin W. Roff, a member of Bucks Club, 18 Clifford Street, London, but whose present residence or place of business the petitioning creditor is unable to ascertain. A domiciled Englishman, domiciled in England.

Charles Rogers, lately carrying on business at 955 Fulham Road, and lately residing at 16 Landridge Road, Fulham, London, but whose present place of business or residence the petitioning creditors are unable to ascertain.

Aron Shoffman, 40-42 Waterford Road, Fulham, London, motor engineer.

Frederick Caldwell Sills, 11 Hadley Gardens, Chiswick, Middlesex.

T. D. Southgate, of the Services Club, Stratford Place, London, lately Captain H.M. Army.

John Totty, now camping in a field near Edgware-bury Lane, Edgware, in the county of Middlesex, farmer.

Catherine Housden (wife of William James Housden) (trading as The Lukat Blouse Company), 82 Crompton Road, Handsworth, in the city of Birmingham, blouse manufacturer.

Walter Light, 42 Barbara Street, Tamworth, in the county of Stafford, lately colliery blacksmith, but now unemployed.

John Henry Rowland, 19 Whalley New Road, Blackburn, in the county of Lancaster, lately carrying on business at 50 Bridge Street, Darwen, and Cefni House, Salem Street, Amlwch, Anglesey, jeweller and fancy goods dealer.

Thomas Marshall, 9 Diamond Street, in the city of Bradford, motor charabanc proprietor and haulage contractor.

Walter Radford, lately The Blue Bell Hotel, Windhill, Shipley, Yorkshire, but now 16 Briggate, Windhill aforesaid, and lately carrying on business in co-partnership with Thomas Barker at The Blue Bell Garage, Briggate, Windhill aforesaid, under the style of T. Barker & Sons, motor haulage contractor.

Colonel Alexander Alexandrovitch Borissov, 112 Shaftesbury Avenue, Southend-on-Sea, Essex, late of 233 and 235 Acton Lane, Chiswick, director of company.

Herbert Manley Tee (trading as A. Elliman), residing and carrying on business at 62 Rectory Road, Burnley, in the county of Lancaster, draper.

John Ivor Griffiths, 12 Downing Street, Llanelli, Carmarthenshire, tailor.

Simon Specterman, Epsom Electric Theatre, Epsom, cinema proprietor.

Wilfred Clifford, residing at 8 Third Avenue, Stanton Road, Ilkeston, in the county of Derby, director of a limited company, and Alfred Clifford, residing at 42 Whitworth Road, Ilkeston aforesaid, director of a limited company, lately carrying on business in partnership at 8 Third Avenue, Stanton Road, Ilkeston aforesaid, under the style or firm of Clifford Brothers, chocolate dealers.

Malcolm Garner Neaum, 17 Albert Street, Belper, and lately carrying on business at Duffield, both in the county of Derby, lately carrying on business in co-partnership with William Harrison under the

style or firm of The Derwent Furniture Manufacturing Company, hosiery operative.

Lawrence James Haywood, residing at 55 Darby Street, Blackheath, in the parish of Rowley Regis, in the county of Stafford, and carrying on business as Jesse Haywood & Son at Marlow Street, Blackheath aforesaid, nut and bolt manufacturer.

John Oscar Hall, 8 Irene Terrace, West Auckland, in the county of Durham, lately carrying on business at Fleece Hotel Yard, West Auckland aforesaid, lately fruiterer and general dealer.

William Edmondson Moody, residing and carrying on business at 3 Market Place, Driffeld, in the East Riding of the county of York, chemist and mineral water manufacturer.

Charles Vincent Fishwick, residing at 18 Wolsley Road, St. Helens, in the county of Lancaster, and carrying on business at 158A Duke Street, and 109 Church Street, St. Helens aforesaid, picture framer.

H. Stone (trading as Stone & Co.), 49 Dutton Street, Cheetham, Manchester, in the county of Lancaster, rainproof, mantle, and costume manufacturer.

George Weaver and Archibald M'Intyre (trading as Weaver & M'Intyre), Malpas, Cheshire, builders.

James Parcell, 104 Thomas Street, Gilfach Goch, Glamorgan, general dealer.

T. E. Beckington & Company, 124 Commercial Road, Bournemouth, in the county of Hants., fruiterers and greengrocers.

William Proctor, 36 Pump Street, Preston, in the county of Lancaster, metal merchant.

Ernest Fielding Firth, 8 Clough Street, Wardle, near Rochdale, in the county of Lancaster, corn and produce merchant.

Henry Louis, 81 Heath Hill, Shifnal, in the county of Salop, farmer.

Albert Ernest Rowe, 54 Fore Street, Newquay, in the county of Cornwall, and carrying on business at Springfield Works, Springfield, Newquay aforesaid, woollen goods manufacturer.

Harry Shipman, 32 King Street, Southall, in the county of Middlesex, grocer and provision dealer.

Augustus William Dobson, residing at 74 Flagge Meadow Walk, and carrying on business at 21 Silver Street, both in the city of Worcester, wholesale bespoke tailor.

Charles Alan Holliday, Colonial House, Malvern Link, Worcestershire, motor mechanic.

ADJUDICATION ANNULLED.

Edwin Augustine Cowell, 252 St. Ann's Road, Tottenham, in the county of Middlesex, formerly carrying on business at 122 Morning Lane, Hackney, in the county of London, as a brush manufacturer, commercial traveller.

ADJUDICATION ANNULLED AND RECEIVING ORDER RESCINDED.

John Taylor, 109 Eldon Crescent, St. Mark's Road, in the city of Leeds, estate agent.

NOTICE.

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