

	Iron ammonium sulphate.	Iron tartrate.
	" tartrate.	" valerianate.
	" arsenate.	" vanadate.
	" arsenite.	Irone.
	" benzoate.	Isatin.
	" bismuth citrate.	Iso-amyl (see Amyl).
	" bromide.	Isobornyl (see Bornyl).
R.	" cacodylate.	Isobutyl (see Butyl).
R.	" carbonate.	Isobutylamine.
R.	" chloride.	" hydrobromide.
	" chromate.	" hydrochloride.
	" cinchonidine citrate.	Isobutylene (see Butylene).
	" citrate.	Isobutyryl-amide.
	" cyanide.	" -anilide.
	" fluoride.	" -phenetidide.
	" formate.	Isobutyryl (see Butyryl).
	" glycerophosphate.	R. Isodulcit.
	" hippurate.	Isoeugenol.
	" hypophosphite.	" acetate.
R.	" hydroxide.	" methylether.
	" iodate.	Isoform.
	" iodide.	Isonitroso-camphor.
	" lactate.	Iso-octyl hydrocupreine.
	" lactocitrate.	Isophthalaldehyde.
	" lactophosphate.	Isophthalyl chloride.
	" magnesium citrate.	Isopral.
	" malate.	Isopropyl (see Propyl).
	" manganese carbonate.	Isopropylamine (see Propylamine).
	" citrate.	Isosafrol.
	" iodide.	D. Istizin.
	" lactate.	Itrol.
	" pyrophosphate.	Kairin.
	" sulphate.	Kairolin.
	" tartrate.	Kakodylijacol.
	methyl arsenate.	Kalmopyrin.
R.	" nitrate.	Kelene.
	nucleinate.	Kelenemethyl.
R.	" oleate.	Kharsivan.
	oxalate.	Kineurine.
R.	" oxide.	Kresadol.
R.	" oxychloride.	Kresegol.
R.	" perchloride.	Kresosteril.
	phenol sulphonate.	Kryofin.
	phosphate.	Kryogenin.
	" with Ammonium citrate.	Kupferron.
	" with Soda citrate.	Kynurin.
R.	phosphide.	Lactamide.
	phospho-citrate.	Lactanin.
	" -lactate.	Lactic nitrile.
	potassium citrate.	Lactide.
	" cyanide.	Lactol.
	" oxalate.	Lactophenine.
	" pyrophosphate.	R. Lactose.
	" sulphate.	Lactyl-tropein nitrate.
	" tartrate.	R. Lævulose.
	pyrophosphate.	Lanthanum compounds.*
	quinine (see Quinine, ferro-).	Largin.
	salicylate.	Laudanin.
	sesquibromide.	Laudanosin.
R.	sesquichloride.	Lauric chloride.
R.	silicate.	Laxans.
	sodium benzoate.	Laxatol.
	" citrate.	Laxen.
	" oxalate.	Laxoin.
	" pyrophosphate.	R. Lead (silver-free for assays).
	" tartrate.	R. Lead acetate.
R.	stearate.	" antimoniate.
	strychnine citrate.	R. arsenate.
	" sulphate.	R. arsenite.
R.	sub sulphate.	" benzoate.
	succinate.	R. bichromate.
R.	sulphate.	" borate.
R.	sulphide.	" bromate.
	sulpho-cyanide.	" bromide.
	" -phenylate.	" butyrate.
	tannate.	

* See List G.