

	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.
	" biboate.		" " 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.
	" chloroplatinat.		" 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.
	" nitrite.		" heptylate.
R.	" 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.