

	Calcium hydrocinnamate.		Camphoric imide.
R.	" hydroxide.		Canadin hydrochlorate.
	" hypophosphite.		Cantharidin.
	" hyposulphite.		Capronamide.
	" iodate.		Capronitrile.
	" iodide.		Capronyl chloride.
	" isobutyrate.		Capryl acetate.
	" kakodylate.		Caprylyl-chloride.
	" lactate.		Carbamide.
	" lactophosphate.		Carbazol.
R.	" magnesium phosphate.	R.	Carbon bisulphide.
	" malate.		" dichloride.
	" malonate.		" hexachloride.
	" meconate.		" oxysulphide.
	" methyrate.		" tetrabromide.
	" methysulphate.		" tetrachloride.
	" molybdate.		" trichloride.
R.	" nitrate.		Carophylle.
	" nitrite.		Carpain.
R.	" oleate.		" hydrochlorate.
	" oxalate.		Carvacrol.
R.	" oxide.		" iodide.
R.	" palmitate.		" -phthalein.
	" permanganate.		Carvene.
	" peroxide.		Carvol.
	" phenol sulphonate.		Carvone.
	" phenylacetate.		Carvonoxime.
	" phenylate.		Cedrene.
	" phosphate.		Cellotropin.
R.	" phosphate.		Cellulose acetate.
R.	" phosphide.		Cephæline.
	" phosphite.		" hydrochloride.
	" phospholactate.		Cerium compounds.*
	" phthalate.		Cetiacol.
	" plumbate.		Cetyl iodide.
	" propionate.		Cevadin.
	" pyrophosphate.		Chelene.
	" saccharate.		Chelidomine.
	" salicylate.		" hydrochlorate.
	" santoninate.		" phosphate.
	" selenite.		" sulphate.
R.	" silicate.		" tannate.
	" silico-fluoride.	D.	Chinaldine.
R.	" stearate.	D.	Chinaldine sulphate.
	" succinate.		Chinaphenin.
R.	" sulphate.		Chinaphthol.
R.	" sulphide.		Chinhydron.
R.	" sulphite.		Chininum lygosinatum.
	" sulphocarbolate.		Chinoform.
	" sulphocyanide.	D.	Chinoline (synthetic).
	" superoxide.		Chinoline.
	" tannate.		" -chlor-iodine.
	" tartrate.		" -chlor-iodine chlor-methylate.
	" thiocyanate.		" ethyliodide.
	" thiosulphate.		" -hydrochinone.
	" trichloracetate.		" hydrochlorate.
	" trichlorphenylate.		" -iodine methylate.
	" tungstate.		" salicylate.
	" urate.		" sulphate.
	" valerianate.		" tartrate.
	Calomel.		Chinosol.
	Camphene.		Chlor-acetal.
	Campholenic nitrile.		" -acetamide.
	Camphor (synthetic).		" -acetol.
	" benzoate.		" -acetone.
	" bromide, di-.		" -acetophenone.
	" " mono-.		" -acetyl chloride.
	" chloride.		" -aldehyde-alcoholate.
	" citrate.	D.	" -aniline.
	" naphthalate.	D 1.	" -anthraquinone.
	" -oxime.	2.	" " "
	" phenylate.		" -benzal.
	" -quinone.		" -benzal chloride.
	" salicylate.	D.	" -benzaldehyde, ortho-.
	" valerianate.	D.	" " " meta-.
	Camphoral.		
	Camphoric anhydride.		

* See List G.