

	Acid bromic.	Acid diphenylphosphoric.
	,, butylic.	,, dipropyl-barbituric.
	,, butyl malonic.	,, -malomic.
	,, butyric.	,, elaidic.
	,, iso-	,, ellagic.
	,, butyryl-salicylic.	,, embelic.
	,, cacodylic.	,, eosolic.
	,, caffein sulphuric.	,, ergotinic.
	,, caffetannic.	,, erucic.
	,, camphenic.	,, ethyl malonic.
	,, campho-carbonic.	,, „ succinic.
	,, camphoric.	,, „ sulphuric.
	,, „ anhydride.	,, „ tartaric.
	,, camphoronic.	,, euchronic.
	,, camphor sulphonic.	,, euxanthic.
	,, capric.	,, ferrohydrocyanic.
	,, caproic.	,, filicic.
	,, caprylic.	,, formic.
D.	„ carbazotic.	,, fumaric.
D.	„ carbolic (synthetic).	,, gallaminic.
R.	„ carbolic.	„ gallic.
R.	„ carbomethoxysalicylic.	„ gallo-tannic.
R.	„ catechic.	„ gentisinic.
R.	„ catechu-tannic.	„ glutaminic.
	„ cerotic.	„ glutaric.
	„ cetraric.	„ glycerinic.
	„ cetyl-malonic.	„ glycero-phosphoric.
	„ chloracetic.	„ glycocholic.
	„ chlor-benzoic.	„ glycolic.
	„ chloric.	„ glyconic.
	„ chlorocrotonic.	„ guaiacol carbonic.
	„ chlorocrotonic isochlor-succinic.	„ guaiaconic.
	„ chloro-succinic.	„ gymnemic.
	„ cholalic.	„ gynocardic.
	„ chromic.	„ heptylic.
D.	„ chromotrope.	„ hexa-brom-stearic.
	„ chrysamminic.	„ hippuric.
	„ chrysophanic.	„ homo-oxy-benzoic.
	„ cinnamic.	„ homo-phthalic.
	„ citraconic.	„ humic.
	„ citrazinic.	„ hydriodic.
	„ citric.	„ hydrobromic.
	„ copaivic.	„ hydrochloric.
	„ coumaric.	„ hydrocinnamic.
D.	„ cresotinic ortho.	„ hydrocoumaric.
	„ „ meta:	„ hydrocyanic.
	„ „ para.	R. „ hydrofluoric.
	„ crotonic.	„ hydrofluosilicic.
	„ crotonolic.	„ hydrothiocyanic.
	„ cuminic.	„ hypophosphorous.
	„ cyanacetic.	D. „ indigosulphuric.
	„ cyanuric.	„ iodic.
	„ dehydracetic.	„ iodo-benzoic.
	„ di-allyl barbituric.	„ „ -propionic.
	„ diazobenzolsulphonic para-.	„ „ -tannic.
	„ diazosalicylic.	„ iodosobenzoic.
	„ dibromogallic.	„ isaethionic.
	„ dibromopropionic.	„ isoamyl-acetic.
	„ „ -succinic.	„ isophthalic.
	„ dichloracetic.	„ isopropyl acetic.
D.	„ dichlor-phthalic.	„ „ malonic.
	„ diethyl-acetic.	„ isotrioxystearic.
	„ „ -barbituric.	„ itaconic.
	„ „ malonic.	„ itadibrompyrotartaric.
	„ „ metanilic.	„ lactic.
	„ „ -oxy-acetic.	„ laevulinic.
	„ diglycolamide.	„ lauric.
	„ di-iodoparaphenol-sulphonic.	„ linoleic.
	„ di-iodo-salicylic.	„ maleic.
	„ di-methyl-amido-azo-benzene ortho	„ malic.
	„ carbonic.	„ malonic.
	„ dimethyl-malonic.	„ mandelic.
	„ dinitro-benzoic.	„ meconic.
D.	„ „ -stilbene disulphonic.	„ mellitic.
D.	„ dioxybenzoic.	„ mesaconic.
	„ dioxystearic.	„ „ metanilic.
	„ diphenic.	