

- D. Anisidine para-
Anisol.
Anodynine.
Anogon.
Antacedin.
- R. Anthracene.
- D. Anthraquinone.
Anthrarobin.
- D. Antifebrin.
Antifungin.
Antiluetin.
Antimony arsenate.
" arsenite.
" bromide.
R. " chloride.
" fluoride.
" iodide.
" lactate.
" oxalate.
R. " oxide.
" oxychloride.
" oxyiodide.
" pentachloride.
" perchloride.
" potassium oxalate.
" " tartrate.
" sodium tartrate.
" sulphate.
R. " sulphide.
" trichloride.
- Antinosin.
Antiperiostin.
Antipyonin.
Antipyrine.
" amygdalate.
" salicylate.
" valerianate.
- Antiseptin.
Antiseptol.
Antispasmine.
Antithermine.
Antitussine.
Antodin.
Anusol.
Aperitol.
Apiol.
Apoatropine.
" hydrochlorate.
" sulphate.
Apocodeine hydrochlorate.
Apocynin.
Apolysine.
Apomorphine.
" hydrochlorate.
Aponal.
Appallagin.
Apyron.
- R. Arabinose.
Arbutin.
Archenal.
Archibromin.
Archiodin.
Arecoline hydrobromate.
" hydrochlorate.
Argylan.
Argyrol.
Aristochin.
Aristol.
Aristoquinine.
Arrhenal.
Arsacetin.
" -quinine.
Arsalyt.
Arsamin.
Arsenic bromide.
" chloride.
" iodide.
- R. Arsenic pentasulphide.
" phosphide.
R. " sulphide.
Arsen-phenolamine.
Arsenobenzol.
Arsenobillon.
Arterenol.
Arthriticine.
Asepsine.
Aseptol.
Asiphyl.
Asparagin.
" sulphate.
Aspidosamine.
" hydrochlorate.
Aspidospermine.
" citrate.
" hydrochlorate.
" sulphate.
Aspirin.
" soluble.
Aspirophen.
Asquirrol.
Asterol.
Astrolin.
Asurol.
Asyphil.
Atophan.
Atoquinol.
Atoxyl.
Atrinal.
Atropine.
" arsenate.
" borate.
" hydrobromate.
" hydrochlorate.
" methylbromide.
" nitrate.
" nitrite.
" salicylate.
" sulphate.
" valerianate.
Atroscin.
" hydrobromate.
Atyrosyl.
Aubepine.
- D. Azobenzene.
- D. Azobenzol.
Azolitmin.
Azovernin.
Azoxyanisol, para-.
- D. Azoxybenzene.
Azoxyphenetol, para-.
- Barbitone.
" -sodium.
Barium acetate.
" aluminate.
" amylsulphate.
" benzene-sulphonate.
" benzoate.
" benzosulphonate.
" bichromate.
" binoxalate.
" borate.
" boro-tungstate.
" bromate.
" bromide.
" butyrate.
- R. " carbonate.
" chlorate.
R. " chloride.
" chromate.
" citrate.
" cyanate.
" cyanide.
" ethylsulphate.
" ferrocyanide.