

# CONTENTS OF TENTH VOLUME.

	PAGE-
Acetate of ammonia, solution of.....	73
Acetic cantharidal vesicant.....	376
Acid, acetic, presence in opium .....	146
“ boracic, for preservation of meat .....	337
“ carbolic, poisoning by .....	129
“ chrysophanic, new source of.....	378
“ chrysophanic, a substitute for goa powder .....	257
“ hydrobromic, medicinal .....	377
“ hydrocyanic, alteration of .....	306
“ molybdic, test for alcohol .....	259
“ nitric, action on brucia .....	336
“ nitric, presence of iron in .....	59
“ oleic, a solvent of copal .....	114, 227
“ phosphoric .....	2
“ pyroligneous, yield of.....	250
“ salicylic, preparation of.....	393
“ salicylic, reactions of .....	277
“ salicylic, solubility of .....	71
“ salicylic, examination of.....	370
“ salicylic, use of in the household.....	285
“ salicylic, alleged failure in rheumatism .....	342
“ tartaric, preservation of.....	462
“ thymic, preparation of.....	393
“ uric, re-agent for.....	228
Acids, mineral, colchicine a test for .....	235
Aconite root, adulteration of .....	408
Aconitine, preparation of .....	393
Acne, formula for treatment of .....	320
Administration of phosphorus.....	131, 154, 176
Adulteration Act of Great Britain, working of.....	264
“ Act of Great Britain, prosecutions under .....	253
“ Act in Canada.....	435
“ of aconite root.....	408
“ of aniseed.....	104
“ of balsam of copaiba .....	274
“ of beeswax .....	224
“ of cacao-butter.....	330, 407
“ of castile soap.....	92
“ of essential oils .....	124
“ of fixed oils.....	6
“ of honey .....	224
“ of India rubber.....	190
“ of lycopodium .....	227
“ of oil of cloves.....	227
“ of sulphate of quinine.....	184, 376
“ of sp. etheris nitrosi .....	31
“ of white hellebore root .....	332
Ærated waters, formula for .....	13
Africa, oil resources of .....	10
Ague cures, analysis of .....	86
Alcohol, physiological action of .....	238
“ molybdic acid a test for .....	259
“ poisonous action on dogs.....	262
“ recovery from residues .....	442
Alcoholic solution of shellac .....	123
Alcoholism, Dr. Wilks on .....	350
Alkaloids, absorption by silicated carbon .....	226
Almonds, asparagin in .....	302
Aloes, Barbadoes, aloin of.....	105
Amber, German .....	190
Amyl nitrite, antidote to .....	265