INDEX.

N.B.-A dash rule represents the italics immediately preceding it.

ABEL, F. A., lecture on the association of heat with chemical force, 291 Acetone, researches on, 216 Aceto-nitrates of iron, 215 Acid, arsenious, a new method of obtaining crusts of, 200 butyric, 59 - carbonic, determination of, in mineral waters, 107 new mode of condensing, 179 - chlorhydric, on the direct oxidation of, chlorous, action of, on organic matters, - chromic, employment of, to distinguish silver, 312 cinnamic, history of, 245 ethoxacetic, 239 hydrocyanic, in tobacco smoke, 299 hydrosulphuric, action of, on perchloride of iron, 84 determination of, in mineral waters, 107 —— in tobacco smoke, 299 hypobromous, note on the existence of, 38 iodo-anisic- benzoic, and toluylic, 204 lactic, action of galvanic current on, 264 - transformation into propionic, 264 - methoxacetic, 239 - mucic, fermentation of, 275 — nitric, detection of, in dry way, 131 — estimation of free, 132 presence of, in native binoxide of manganese, 299 osmic, 80 osmious. on, 206 oxalic, obtained from chlorides of carbon, 46 phosphoric, separation, 181, 230 and determination of, 49, 72 by means of molybdate of ammonia, by nitrate of bismuth, 230 in cases of poisoning, 207 in manures, coprolites, bone ash, &c. 97, 122 special affinity for sesquioxides, 143 - phosphoric volatility of anhydrous, 286 picric, detection of, in beer, 23 propionie, transformation of lactic acid into, 264 suberic, action of baryta on, 59 - succinic, action of galvanic current on, selenic, alum of, 215 sulphuric, anhydrous, action of, on sulphurets, 11 poisoning by means of, 180 removal of arsenic from, 240 Amylene, oxide of, 276 -tartaric, on the artificial production of. Analyses of Indian soils, 295 46, 244 Analysis of boracite, 59 on the formation of, from sugar of milk and gum, 194 - titanic, estimation of, in silicates, 143

vulpinic, researches on, 311

of, in solution, 108, 144—155, 179 and salts, Dr. Odling on, 220

chloride of phosphorus on, 118

of phosphorus and arsenic, 118

two new series of, 239

Acids and alkalies, estimation of mixtures

- arsenious and arsenic, action of per-

Acidity of brown bread, 252 Aconite, the comparative value of different species of, 100 Aconitine, 83 Adulteration in America, 240, 288 of carmine, 236 of food, on the, 196
Bill, 121, 132, 156, 180, 228—229
of milk, 35, 47 - of oil of peppermint, 51 of rhubarb, 100 Agent, new reducing, 107 Air of Mont Blane, 116
Aitchison, Adam, improvements in the manufacture of gas, 176 Albumen, tinctorial properties of, 287 Alcohol and water, mixtures of ether with, specific gravity of mixtures of, 207 detection of fusel oil in, 144 in wines and other alcoholic fluids, determination of amount of, 36, 108, 192, 240 Alcoholic fermentation, 240 Ale, manufacture of, 263 Alkalies, on the separation of, from other bases, 193, 217 — and acids in solution, estimation of mixtures of, 108, 144, 155, 179

Alkaloids, artificial, 46 isomeric, 15 - new reagents for, 83 solubility of, in chloroform and olive oil, 268 Allen, W. H. T., on zinc ore in the form of oolite, 178 Alloys, gold, specific gravity as a test of the value of, 60 Alum lozenges, 108 of selenic acid, 215 Alumina, carbonates of, 110 Aluminised bread food, nutritive properties of, 153, 176 Aluminium, 10, 46 - flattened, 310 guaing, 24 --- novel application of, 60 titanium in a compound of, 311 America, adulteration in, 240, 288 American platinum, 36 Ammonia, action of chloride of ethyl upon. 170 molybdate of, 71 estimation of phosphoric acid by, 264 separation of peroxide of iron and oxide of copper by, 119 Ammonio-chrome compound, a new, 184 Amount of tannin in some materials, 168.

cerite, 131

Aniline dyes, 9

platinum ores, 15

Analytical Chemistry. See Scientific and Analytical Chemistry.

Anhydrous phosphoric acid, volatility of, 286

Animal food, influence of on colour of skin, 252

Andes, on the mineral treasures of, 137

Andrews, Dr. F. R. S., on ozone, 232

wheat flours, 60

Answers to correspondents, 12, 24, 36, 43, 60, 72, 84, 96, 108, 120, 132, 144, 156, 168, 180, 192, 204, 216, 228, 240, 252, 264, 276, 288, Antidote for arsenic, mechanical, 71 chlorine, 276 Antimonial combinations, 263 Antimony and zinc, on an apparent perturbation on the law of definite proportions or compounds of, 289, 302 isomorphous with bismuth and arsenic, Antimony, protochloride of, 11 Antimoniuretted hydrogen, 94 Apparatus for keeping a liquid at a constant level, 192, 204

on a new electrolytic, 242

Arseniate of silver, 118 Arsenic and arsenious acid, new method of obtaining crusts, 200 acid, action of perchloride of phosphorus on, 118 - acids of, 118 --- crusts, 238 - detection of inorganic matters, 35 mixtures by electrolysis, 31 eaters of Styria, 226, 280 estimated sensibility to certain tests, 72 influence of fatty bodies on the solubility in green paper hangings, 12 in trisnitrate of bismuth, 9 - isomorphous with bismuth and antimechanical antidote for, 71 on the detection of in criminal cases, 47
removal of, from sulphuric acid, 240
Reinsch's test for, 12 Arsenical fly-papers, 69 - paper-hangings, 12, 108, 182 Arsenious acid, action of perchloride of phosphorus on, 118 note on Dr. Guy's lecture on, 203 Artificial alkaloids, 46 and natural camphor, 11 - fuel, manufacture of, 251, 262 - production of azurite, 34 of minerals, 203 tartaric acid, 46, 81, 107.

Atomic theory, the, 142, 153, 154 connection between the, and the divisibility of matter, 166 weight of lithium, 166 and specific heat, relation between, 286 Atropine, 83 uncrystallisable, 300 Attfield, J., on the adulteration of carmine. on the solubility of mercury precipitates in alkaline salts, 181 Azurite, artificial production of, 34 BAKEWELL, Fred. Collier, improvements in extracting oils from coal and other minerals, 227
Barclay, Mr. R., on the prevention of for-gery arising from the alteration and fal-

sification of notes, cheques, &c., 224

Barrett, T. S., on the atomic theory, 153

Barrett, James, on the carbonates of alumina,

sesquioxide of chromium and iron, 110

Wir führen Wissen.