

## Subject Index.

	<i>Page.</i>
Acetyl derivative of <i>p</i> -Aminobenzoyldiphenylamine ... ..	244
Alcoholysis of esters of $\alpha\beta$ -unsaturated acids and of the corresponding saturated acids ... ..	1
Alkaloid from leaves of <i>Anona squamosa</i> ... ..	232
Ammonium nitrate—Stability of dilute solutions of ... ..	37
Ammonium nitrite—Stability of dilute solutions of ... ..	31
Analysis of Lac-products by micro-methods ... ..	129
Aniline and bromoform with finely divided copper ... ..	217
Aniline and carbon tetrachloride with finely divided copper... ..	209
<i>p</i> -Anisidine and carbon tetrachloride ... ..	217
Argemone oil—Iodine values and refractive indices of ... ..	84
Aromatic amines—Condensation of with chloroform and carbon tetrachloride in the presence of finely divided copper ... ..	205
Bacteria and seed-extractives—Relation of ... ..	263
Benzoyldiphenylamine—Formation of with Iodine as catalyst ... ..	241
Benzoyldiphenylamine—Salts of ... ..	242
Benzylthiodiphenylamine... ..	245
Benzoyl derivative of <i>p</i> -aminobenzoyldiphenylamine ... ..	244
Biogenesis of Mahua Oil... ..	273
Bixin—Notes on ... ..	225
Cage systems of carbon compounds ... ..	166
<i>Cajanus indicus</i> as Host-plant for Lac insect ... ..	114
Calcium chromate—Synthesis of at high temperatures ... ..	55
Calcium chromate—Decomposition of at high temperatures ... ..	56
Carbon tetrachloride—Condensation of aromatic amines with ... ..	205
Cashew kernel oil—Iodine values and refractive indices of hardened ... ..	88
Catalyst—Iodine as ... ..	235
Catalysts—Use of mixed in the hydrogenation of oils ... ..	197
Chemical factors in denitrification ... ..	29
Chloroform—Condensation of aromatic amines with ... ..	205
Chromates—Reactions of at high temperatures ... ..	53
Cobalt-nickel catalysts ... ..	199
Coconut husk—Retting of ... ..	39
Codliver oil—Iodine values and refractive indices of hardened ... ..	87
Coir—Production of by retting coconut husk ... ..	39
Condensation of aromatic amines with chloroform or carbon tetrachloride in the presence of finely divided copper .. ..	205
Copper—Finely divided as condensing agent ... ..	205
Copper-nickel catalysts ... ..	203

	<i>Page.</i>
Denitrification—Chemical Factors in	29
Di- <i>p</i> -anisyl- <i>o</i> -amino- <i>p</i> -methoxybenzamidine	217
Dibenzylaniline—Formation of with iodine as catalyst	238
Dimorphism of <i>o</i> -aminobenzanilide	219
Diphenylamine—Condensation of with chloroform and finely divided copper	218
Diphenyl- <i>m</i> -aminobenzamidine	215, 220
Diphenyl- <i>o</i> -aminobenzamidine	210, 214, 220
Diphenyl- <i>p</i> -aminobenzamidine	210, 221
Di- <i>p</i> -tolyl- <i>o</i> -amino- <i>p</i> -methylbenzamidine	216
Erythrolaccin	143
Esters, alcoholysis of unsaturated and saturated	1
Ethylbenzylaniline	248
Ethylbenzylaniline picrate	248
Factors—Chemical in denitrification	29
Heterocyclic compounds—Systematic nomenclature of	181
Host-plants of lac—Comparative chemistry of	120
Hydrogenation of oils with mixed catalysts	197
Indigo seed—Chemical and Bacteriological investigation of	255
Iodine as a catalyst in reactions involving elimination of hydrogen halides	235
Iodine values and refractive indices of hardened oils—Relation be- tween	81
Lac cultivation—Problems in	104
Lac industry—Contributions to the Scientific study of	97, 285
Lac insect—General physiology of	108
Lac Host-plants—Comparative chemistry of	120
Lac insect—Influence of meteorological condition on life-cycle of the Mysore	285
Lac insect—Rate of secretion by	126
Lac insects—Significance of sex differentiation among	136
Lac products—Analysis of by micro-methods	129
Lac resin—Some ether-soluble constituents of	142
Magnesium chromate—Formation of at high temperature	66
Mahua oil—Biogenesis of	273
Methylbenzylaniline	250
2-Methyl-3-phenyl-4-quinazolone	213
Meteorological conditions—Influence of on life-cycle of Mysore Lac Insect	285
Micro-methods applied to analysis of lac products	129
<i>Mimusops hexandra</i> —Oil from	71
Mixed catalysts—Use of in hydrogenation of oils	197
Monobenzylaniline—Formation of with iodine as catalyst	237
Mustard seed oil—Iodine values and refractive indices of hardened	84
Myricyl alcohol from lac	143
<i>p</i> -Nitrobenzylidiphenylamine	243



	<i>Page.</i>
Nomenclature—Systematic of cyclic carbon systems	145
Nomenclature—Systematic of heterocyclic systems	181
Oil from <i>Mimusops hexandra</i> —Rayan oil	71
Oil—Mohua	89
Olive oil—Iodine values and refractive indices of hardened	93
Palmitic acid from lac	143
Palm oil—Iodine values and refractive indices of hardened	93
Paraleucaniline	218
Pararosaniline	218
3 Phenyl-3:4-dihydrophen-1:2:3-triazine-4-ketoanil	212
Polycyclic carbon systems—Systematic nomenclature of	145
Polycyclic and cage systems of carbon compounds	166
Poppy seeds—Bacteriological examination of	257
Rape oil—Iodine values and refractive indices of hardened	86
Rate of secretion by Lac insect	126
Rayan oil	71
Rayan oil—Iodine values and refractive indices of hardened	75, 92
Reactions of chromates at high temperatures	53
Refractive indices and iodine values of hardened oils—Relations between	81
Refractive indices of hardened oils for equal iodine values	94
Relation between iodine values and refractive indices of hardened oils	81
Relation of bacteria to seed extractives	263
Retting of coconut husk for production of coir	39
Rocket oil—Iodine values and refractive indices of hardened	85
Seal oil—Iodine values and refractive indices of hardened	90
Seed extractives and bacteria—Relation of	263
Seeds and bacteria—Symbiosis of	253
Sex differentiation among Lac insects	136
Silver-nickel catalysts	202
Sodium chromate—Synthesis of at high temperatures	61
Soya-bean oil—Iodine values and refractive indices of hardened	88
Stability of dilute solutions of ammonium nitrate	37
*Stability of dilute solutions of ammonium nitrite	31
Stick-lacs—Significance of constituents of some	292
Sulphone from benzylthiodiphenylamine	246
Symbiosis of seeds and bacteria	253
Symbiotic bacteria—Function of	260
Synthesis and decomposition of calcium, sodium and magnesium chromates in air	53
<i>p</i> -Toluidine—Condensation of with carbon tetrachloride	216
Tomato seeds—Bacteriological examination of	259
Triphenylparaleucaniline	218
Triphenylpararosaniline	246