Subject Index.

		L.	17 - 17
Acatul designations of a Assistation and dislamina	9. 46) 1	<i>.</i>	Page.
Acetyl derivative of p-Aminobenzyldiphenylamine		 1!	244
Alcoholysis of esters of αβ-unsaturated acids and of the saturated acids	correspo	nding	5 4
The statement of the st	***		727
Alkaloid from leaves of Anona squamosa			232
Ammonium nitrate—Stability of dilute solutions of		1000 To 1000	37 31
Ammonium nitrite—Stability of dilute solutions of	****	•••	31
Analysis of Lac-products by micro-methods	***	***	129 217
Aniline and bromoform with finely divided copper	 \ar		209
Aniline and carbon tetrachloride with finely divided copp)CI		203
p-Anisidine and carbon tetrachloride	***	****	84
Argemone oil—Iodine values and refractive indices of	d oorbon	totro	01
Aromatic amines—Condensation of with chloroform an	d carbon	tetra-	205
chloride in the presence of finely divided copper	*100*1	* (*)*(*)	263
Bacteria and seed-extractives—Relation of		•••	241
Benzyldiphenylamine—Formation of with Iodine as cata	aryst	•••	241
Benzyldiphenylamine—Salts of	***	***	245
Benzylthiodiphenylamine	***		243
Benzoyl derivative of p-aminobenzoyldiphenylamine	•••		273
Biogenesis of Mahua Oil		70.00	273
Bixin—Notes on	•••	•••	166
Cage systems of carbon compounds	•••	•••	114
Cajanus indicus as Host-plant for Lac insect	•••	PER	55
Calcium chromate—Synthesis of at high temperatures	•••		56
Calcium chromate—Decomposition of at high temperate	ures	***	205
Carbon tetrachloride—Condensation of aromatic amine	s with	 	203 88
Cashew kernel oil—Iodine values and refractive indices	s or narde	ned	235
Catalyst-Iodine as	***	•••	197
Catalysts—Use of mixed in the hydrogenation of oils	•••		29
Chemical factors in denitrification	•••	•••	205
Chloroform—Condensation of aromatic amines with	***	•••	53
Chromates—Reactions of at high temperatures	• • • •	***	199
Cobalt-nickel catalysts	•••	•••	39
Coconut busk—Retting of	1		87
Codliver oil—Iodine values and refractive indices of n	ardened	111	39
a to a state of her retting coconut husk		 -0.1doomt	
Condensation of aromatic amines with chlorotorin of	carbon (6	ciracino-	205
ride in the presence of finely divided copper		•••	203
Copper—Finely divided as condensing agent	•••	•••	20:
Copper-nickel catalysts	***	•••	20.

					Page.
Denitrification—Chemical Factors i		•••	•••		29
Di-p-anisyl-o-amino-p-methoxybenz				•••	217
Dibenzylaniline—Formation of with		catalyst		• • •	238
Dimorphism of o-aminobenzanilide		••••		•14	219
Diphenylamine—Condensation of	with chlore	oform and	finely d	livided	
copper	•••				218
Diphenyl-m-aminobenzamidine	•••		•••	***	215, 220
Diphenyl-o-aminobenzamidine	•••	•••	•••	210,	214, 220
Diphenyl-p-aminobenzamidine	• • •	•••	•••		210, 221
Di-p-tolyl-o-amino-p-methylbenzam	idine	•••	***		216
Erythrolaccin					143
Esters, alcoholysis of unsaturated	and saturate	ed		•••	Ţ
Ethylbenzylaniline	***	(B.A. B/2		•••	248
Ethylbenzylaniline picrate			***		248
Factors-Chemical in denitrification	n		•••	***	29
Heterocyclic compounds-Systema	tic nomencl	ature of			183
Host-plants of lac-Comparative ch	nemistry of	•••	***	•••	120
Hydrogenation of oils with mixed o	catalysts			•••	197
Indigo seed-Chemical and Bacteri	ological inv	estigation	of		255
Iodine as a catalyst in reactions	AND SECURITION OF THE MEDICAL SECURITION OF SECURITION OF SECURITIONS OF SECURITI	consistency with consist		irogen	
halides					235
Iodine values and refractive indi-	ces of hard	dened oils-	-Relation	on be-	5
tween	1909/ED			•••	81
Lac cultivation—Problems in	222	•••			104
Lac industry—Contributions to the	Scientific st	udy of	#		97, 285
Lac insect—General physiology of					108
Lac Host-plants—Comparative cher	27-27				120
Lac insect—Influence of meteorolo		ition on lif		of the	
Mysore		*5			285
Lac insect—Rate of secretion by	Section 2		• • •	•••	126
Lac insects—Significance of sex dif	ferentiation		# • • • • • • • • • • • • • • • • • • •	490	136
Lac products—Analysis of by micro			•••		129
Lac resin—Some ether-soluble cons			1711	1 ****	142
Magnesium chromate—Formation		mperature		37 471474 0	66
Mahua oil—Biogenesis of					273
Methylbenzylaniline			•••		250
2-Methyl-3-phenyl-4-quinazolone					213
Meteorological conditions—Influen			f Mysor	e Lac	
Insect	2.22	***		•••	285
Micro-methods applied to analysis	of lac produ	cts		•••	129
Mimusops hexandra—Oil from	106272			*	71
Mixed catalysts—Use of in hydroge	enation of o	ils			197
Monobenzylaniline—Formation of v	with iodine a	as catalyst			237
Mustard seed oil—Iodine values an	d refractive	indices of	hardened	i	84
Myricyl alcohol from lac				•••	143
p-Nitrobenzyldiphenylamine	F**	•••	•••		243

			Page.
Nomenclature—Systematic of cyclic carbon systems	***	•••	145
Nomenclature—Systematic of heterocyclic systems		***	181
Oil from Mimusops hexandra—Rayan oil	• • •		7 1
Oil—Mohua	***	•••	89
Olive oil—Iodine values and refractive indices of hardene	ed		93
Palmitic acid from lac			143
Palm oil—Iodine values and refractive indices of hardene	d	***	93
Paraleucaniline		34.44	218
Pararosaniline		1649	218
3 Phenyl-3: 4-dihydrophen-1: 2: 3-triazine-4-ketoanil		4.6.3	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 harden	ed		86
Rate of secretion by Lac insect	***	***	126
Rayan oil	15 16	N .	71
Rayan oil-Iodine values and refractive indices of harde	ned	20.00	75, 92
Reactions of chromates at high temperatures			53
Refractive indices and iodine values of hardened oils-R		is between	81
Refractive indices of hardened oils for equal iodine valu		•••	94
Relation between iodine values and refractive indices of	harde	ned oils	81
Relation of bacteria to seed extractives	***		263
Retting of coconut husk for production of coir	8836		39
Rocket oil-Iodine values and refractive indices of hard	lened	•••	85
Seal oil-Iodine values and refractive indices of harden	ed		90
Seed extractives and bacteria—Relation of	•••	75 8 3.2 4.0	263
Seeds and bacteria—Symbiosis of	• • •	•••	253
Sex differentiation among Lac insects			136
Silver-nickel catalysts	•••		202
Sodium chromate—Synthesis of at high temperatures	•••	£16-9	61
Soya-bean oil—Iodine values and refractive indices of h	ardene	ed	88
Stability of dilute solutions of ammonium nitrate		(m) (m) (m) (m)	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	•••	50 0 100 00 10 10 10 10 10 10 10 10 10 10	260
Synthesis and decomposition of calcium, sodium	and 11	nagnesium	
chromates in air		• • •	53
p-Toluidine—Condensation of with carbon tetrachloride			216
Tomato seeds—Bacteriological examination of	•••	***	259
Tomato seeds—Bacteriological calculations		Para Y	218
Triphenylparaleucaniline Triphenylpararosaniline			246
Triphenyipararosamine			