

Subject Index

	PAGE
Abietic acid—Derivatives of	111
Abietic acid, dihydroxy-	115
Abietic acid, trihydroxy-	114
Acetoacetic ester—Condensation of α -naphthylamine with	183
Acetoacetic ester—Condensation of β -naphthylamine with	186
Acetoaceto- α -naphthalide	184
Acetoaceto- β -naphthalide	187
Acetylaminocinnamic acid lactimide	200
Alcohol, ethyl—Effect of catalysts on	71
Alcohols from <i>Curcuma aromatica</i> —Sesquiterpene	141
Alcohols from <i>Erythroxylon monogynum</i> —Sesquiterpene	145
Alumina as catalyst in ether-formation	74
Aluminium sulphate as catalyst in ether-formation	76
Base, $C_{26}H_{44}N_2$, from conessine dimethosulphate	176
Behenic acid from hardened jamba oil	57
Behenic acid from hardened mustard oil	50
Behenic acid from hardened rape oil	38
Behenic acid—Purification of	67
Benzaldehyde—Condensation of glycine with	198
Benzoylaminocinnamic acid lactimide	200
Benzylisothiocyanate from <i>Salvadora</i> (khakan) fat	131
Bisabolene from <i>Erythroxylon monogynum</i>	145
Bisabolene trihydrobromide and trihydrochloride	147
Borneol from <i>Kampteria galanga</i>	139
<i>Brassica campestris</i> —Rape oil from	26
<i>Brassica juncea</i> —Oil of	52
<i>Butea frondosa</i> as a host-plant for lac	5
Cadinene in <i>Erythroxylon monogynum</i>	145
Calcium bichromate—Thermal evolution of oxygen from	157
Calcium chromate—Decomposition of	155
Calcium chromate—Dissociation pressure of	150
Calcium oxide—Influence on decomposition of chromates by	149
<i>d</i> -Camphene from <i>Curcuma aromatica</i>	140
<i>d</i> -Camphene from <i>Kampteria galanga</i>	137
<i>d</i> -Camphor from <i>Curcuma aromatica</i>	141
<i>d</i> -Camphor, <i>isonitroso</i> —Stereochemistry of	202
Capric acid from <i>Erythroxylon monogynum</i>	148
Capric acid from <i>Salvadora</i> (khakan) fat	125
Caprylic acid from <i>Curcuma aromatica</i>	144

	PAGE.
Caprylic acid from <i>Salvadora</i> (khakan) fat	125
<i>t</i> - Δ^3 -Carene from <i>Kemptonia galanga</i>	137
Δ^2 -Carene, α - β - γ - δ production from carone	149
Carone—Catalytic hydrogenation of ...	163
Carvestrene dihydrochloride	178
Castor-seed lipase—Hydrolysis of <i>Salvadora</i> fat by	179
Catalytic formation of ether from alcohol	71
Chromates—High temperature reactions of ...	149
Chrome alum as catalyst in ether-formation	77
Chromium oxide—Influence on the reactivities of chloroform by	167
Chromium trioxide—Thermal decomposition of ...	186
Cinnamic acid chlorohydrin to α , β , γ , δ -cinnamyl alcohol	194
Cinnamic acid—Derivatives of amino-	207
Compound, $C_{12}H_{16}N_2S_2$ from jambu oil	64
Compound, $C_{18}H_{16}N_2S$ from <i>Salvadora</i> fat	13
Compounds of calcium, chromium and oxygen	192
Conessine from <i>Holarrhena antidyserterica</i>	173
<i>apo</i> -Conessine from conessine dimethiodide	173
<i>Curcuma aromaticae</i> —Oil of ...	111
<i>t</i> -Cureumene, a sesquiterpenoid from <i>Curcuma aromaticae</i>	149
<i>t</i> -Cureumene nitrosoate, with d-camphor and trihydrochloride	143
Dihydro-abietic acid—Derivatives of ...	114
3: 4-Dihydro- α -naphthoquinoline, 1-methyl ...	189
1: 2-Dihydro-2-naphthoquinoline, 1-methyl ...	191
Diketopiperazines—Abderhalden and Kommin's test for	204
Equilibrium of the ether-alcohol reaction	93
Erucic acid from jambu oil	83
Erucic acid from mustard oil	45
Erucic acid from rape oil	99
<i>Erythroxylon monogynum</i> —Oil of ...	145
Essential oils—Constituents of some Indian ...	111, 133
Ethyl alcohol converted catalytically into ether	71
Ethyl cinnamate from <i>Kemptonia galanga</i>	130
Ethyl β -cinnamyl chloride from <i>Kemptonia galanga</i>	136
<i>Ficus Mysorensis</i> as a host-plant for lac	6
<i>Gardenia turgida</i> —d-Mannitol from ...	207
Glycerides from vegetable oils	75
Glycerides of <i>Salvadora</i> (khakan) fat	139
Glycine—Condensation of benzaldehyde with ...	198
Heliotropic dimorphism of lac insects	20
<i>Holarrhena antidyserterica</i> —Alkaloid from seeds of	174
Hydrogenation of jambu oil	53
" mustard oil	46
" rape oil	53
" <i>Salvadora</i> fat	121

	PAGE.
Indian mustard oil ...	43
Jamba oil ...	52
<i>Kaempferia galanga</i> —Oil of ...	133
1- γ -Ketobutenylnaphthalene ...	190
2- γ -Ketobutenylnaphthalene ...	188
1- γ -Ketobutylnaphthalene ...	190
2- γ -Ketobutylnaphthalene ...	189
Khakan fat—Analytical constants of ...	118
Lac insects—Dimorphism of ...	13
<i>Lakshadina communis</i> —Variation of sex-ratio in ...	5
<i>indica</i> —Brachial plates of ...	6
<i>mysorensis</i> —Sex-ratio in ...	7
<i>nagoliensis</i> —Brachial plates of ...	6
Lauric acid from <i>Salvadora</i> (khakan) fat ...	125
Lignoceric acid from hardened jamba oil ...	57
Lignoceric acid from hardened mustard oil ...	50
Lignoceric acid from rape oil ...	33
Linolenic acid from rape oil ...	29
Linolic acid from jamba oil ...	55
Linolic acid from mustard oil ...	46
Linolic acid from rape oil ...	30
Linolic acid from <i>Salvadora</i> (khakan) fat ...	129
Magnesium methyl iodide—Action on <i>isonitrosocamphor</i> of ...	205
<i>d</i> -Mannitol from <i>Gardenia turgida</i> ...	207
β -Menthane ...	171
<i>l</i> - β -Menthane-2 : 8-diol from carone ...	171
β -Menthane-2-ol from carone ...	171
β -Menthane-8-ol-2-one semicarbazone... ...	172
β -Methoxycinnamic acid from <i>Curcuma aromatica</i> ...	144
β -Methoxystyrene from <i>Kaempferia galanga</i> ...	138
Methyl behenate and stearate—Solidifying points of ...	69
1-Methyl-3 : 4-dihydro- α -naphthaisoquinoline ...	189
4-Methyl-1 : 2-dihydro- β -naphthaisoquinoline ...	191
2-Methyl- α -naphthaquinoline, 4-chloro- ...	183
2-Methyl- α -naphthaquinoline, 6-bromo- ...	186
2-Methyl- α -naphthaquinoline, 4-hydroxy- ...	183
2-Methyl- α -naphthaquinoline, 6-nitro- ...	186
4-Methyl- α -naphthaquinoline, 2-chloro- ...	185
1-Methyl- β -naphthaquinoline, 3-chloro- ...	187
1-Methyl β -naphthaquinoline, 3-hydroxy- ...	187
<i>dl</i> -2-Methyl-1 : 2 : 3 : 4-tetrahydro- α -naphthaquinoline ...	183
<i>dl</i> -4-Methyl-1 : 2 : 3 : 4-tetrahydro- α -naphthaquinoline ...	185
<i>dl</i> -l-Methyl-1 : 2 : 3 : 4-tetrahydro- β -naphthaquinoline ...	187
Morphology of the lac insect ...	18
Mustard oil—Acids from... ...	45

	PAGE.
Mustard oil—Methyl ester of ...	46
Myristic acid from hardened mustard oil	50
Myristic acid from hardened rape oil	58
Myristic acid from <i>Salvadora</i> (khakam) fat	122
α - β , β - β , γ -Preparation of ...	188
α - β , β - β , γ , condensed with acetoacetic ester...	183
γ - β , β - β , γ , γ -Bromo-, condensed with paraldehyde	186
α -N-(4-bromo-4-nitro-4-pentyl)- β - β - β -...	185
β -Naphthylamine condensed with acetoacetic ester	190
β -N-(4-thiophenyl)- β - β - β -lactamide	181
β -N-(4-phenyl-4-pentyl)- β - β - β -lactamide	187
β -N-(4-phenyl-4-pentyl)-Di-	188
Naphthalene- β -Di-	188
NN-diphenyl- β -ketone-Di-	189
Iso-Nitrosocamphor—Separation of isomerides of	204
Oil from <i>Brassica campestris</i> (rape) ...	26
<i>Brassica juncea</i> (Indian mustard) ...	43
<i>Curcuma aromatica</i> ...	149
<i>Erythroxylon monogynum</i> ...	145
Jambu ...	52
<i>Kamperia galanga</i> ...	133
<i>Tropaeolum majus</i> ...	63
Oleic acid from jambu oil ...	55
Oleic acid from mustard oil	46
Oleic acid from rape oil ...	32
Oleic acid from <i>Salvadora</i> (khakam) fat	121
Oxygen absorption by mixed oxides of calcium and chromium	164
Paraldehyde condensation with methylidene derivatives	185
n -Pentadecane from <i>Kamperia galanga</i> ...	139
Phenylacrylic acid converted into <i>cis</i> -phenylserine	197
β -Phenylpropionic acid, <i>cis</i> - α -amino- β -hydroxy- ...	196
β -Phenylpropionic acid, <i>cis</i> - α -amino- β -methoxy- ...	197
β -Phenylpropionic acid - Reduction of <i>cis</i> -lactic acid ...	198
<i>cis</i> -Phenylserine ...	199
<i>trans</i> -Phenylserine ...	199
Phenylurethane of β -menthan-2-ol ...	171
Potassium alum as catalyst in ether-formation ...	79
β - α -Propylbutylic acid from β -menthan-2-one ...	171
Rape oil—Analytical constants for ...	27
Rape oil—Hydrogenation of ...	33
<i>Salvadora oleoides</i> —Fat from ...	117
<i>Schletterea trifolia</i> as host-plant for lac ...	26
Sesquiterpenes from <i>Curcuma aromatica</i> ...	141
Sesquiterpenes from <i>Erythroxylon monogynum</i> ...	147
Sex among lac insects—Recognition of ...	1

	PAGE.
<i>Shorea talura</i> as a host-plant for lac ...	4
Stearic acid from hardened jamba oil	...
Stearic acid from hardened mustard oil	...
Stearic acid from hardened rape oil
Stearic acid from <i>Salvadora</i> (khakan) fat	...
Sterol from jamba oil
Sterol from mustard oil
Sterol from rape oil
Sterol from <i>Salvadora</i> (khakan) fat
<i>l</i> -Sylvestrene dihydrochloride from <i>l</i> - Δ^3 -carene
Tetrahydro-abietic acid—Derivatives of
1 : 2 : 3 : 4-Tetrahydro- α -naphthaquinoline, <i>dl</i> -2-Methyl-	...
1 : 2 : 3 : 4-Tetrahydro- α -naphthaquinoline, <i>dl</i> -4-Methyl-	...
1 : 2 : 3 : 4-Tetrahydro- β -naphthaquinoline, <i>dl</i> -1-Methyl-	...
Tribehenin from trierucin
Trierucin from <i>Tropaeolum majus</i>
<i>Tropaeolum majus</i> —Oil from
Wax-plates of the lac insect