

SUBJECT INDEX.

	<i>Page.</i>
ADDITIVE COMPOUNDS of Trinitrobenzene with Heterocyclic Compounds Containing Nitrogen in the Ring, — Sastry	167
Additive Compounds of Trinitrobenzene,—Sudborough...	149
Additive Compounds of Trinitrobenzene with Amino Derivatives of Complex Aromatic Hydrocarbons, —Gadre and Sudborough... ..	159
Alcoholysis, Studies on,—Kolhatkar	107
Alcoholysis as a unimolecular Reaction with Hydrogen Chloride as catalyser,—Kolhatkar	116
Alcoholysis, Influence of water on—with Hydrogen Chloride, Kolhatkar	127
Alcoholysis, Dilatometric Determination of the Velocity of—in the presence of a large excess of Alcohol,—Kolhatkar	107
Alcoholysis of Ethyl Acetate,—Kolhatkar... ..	118
Amino Derivatives, Additive Compounds of s-Trinitrobenzene, with—Gadre and Sudborough	159
Alternating Current, A Graphical Treatment of the Skin Effect,—Hay	49
Alternating Current, Induction Motor with,—Hay and Mowdawalla	210
Alternating Current, Single Magnetic Axis Rotor,—Hay and Mowdawalla	205
Alternating Current, Starting period of Synchronous Machines,—Hay and Mowdawalla	205
BIOTITE MICA, Dielectric strength of samples of—Mowdawalla	147
Boride, Magnesium,—Roy	81
Boride, Magnesium, action of water on—Travers, Roy and Gupta	2
Borohydrates, Part I, - Travers, Roy and Gupta	1
" " Part II,—Travers and Roy	97
" " constitution of,—Travers, Roy and Gupta.	84
" " decomposition of, - Travers, Roy and Gupta	26
Boron, Amorphous,—Roy	81

	<i>Page</i>
Boron Oxides, List of,—Travers and Roy ...	104
Bromate method (Winkler's) Determination of the Iodine values of Fats and Oils by—Lakhani and Sudborough ...	173
Brush Contact Resistance, some experiments on,—Hay, Bhatt and Parikh ...	71
CASTOR CAKE, Oil contents in—Sudborough ...	203
Contact Resistance of Brushes, some experiments on—Hay, Bhatt, and Parakh ...	71
Continuous Current Generators, Brush Contact Resistance in,—Hay, Bhatt and Parakh ...	71
Continuous Current Generators, effect of Field Distortion in—Hay ...	63
Copra Cakes, Oil contents in—Sudborough ...	203
Cyanide, Lead,—Gupta ...	47
DETERMINATION of the Iodine values of Fats and Oils by Winkler's Bromate Method,—Lakhani and Sudborough ...	173
Dibromo-4-iodo-acetanilide,—Sudborough and Lakhumalani ...	140
Dibromo-4-iodo-aniline,—Sudborough and Lakhumalani.	140
Dibromo-4-iodo-diacetanilide,—Sudborough and Lakhumalani, - ...	140
Dielectric strength of Biotite Mica from the Forest of Kodarma,—Mowdawalla ...	147
Dilatometric determination of the Velocity of Alcoholysis in the presence of a large excess of Alcohol,—Kolhatkar ...	107
ESSENTIAL OIL from the Flowers and leaves of Lantana Camara,—Kanga ...	93
Essential Oil from the Flowers and Leaves of Lavandula Burmanni, - Kanga ...	89
Essential Oil from the root of "Nerium Odorum" Part I,—Gadre ...	183
FATS, Determination of the Iodine value of—and Oils by Winkler's Bromate Method,—Lakhani and Sudborough ...	179
Field Distortion in Continuous-Current Generators, - Effect of—Hay ...	53

	<i>Page,</i>
GENERATORS (CONTINUOUS CURRENT), Effect of Field Distortion in—Hay	63
Gingelly Cake, Oil contents in—Sudborough	203
Ground Nut Cake, Oil contents in—Sudborough	203
HETEROCYCLIC COMPOUNDS, Additive Compounds of s-Trinitrobenzene with—containing Nitrogen in the Ring.—Sastry	167
Hongai Cake, Oil contents in—Sudborough	203
Huchellu Cake, Oil contents in—Sudborough	203
INDUCTION MOTOR with Single Magnetic Axis } Rotor,—Hay and Mowdawalla }	205, 210 212
Insulators—Dielectric Strength of Biotite Mica—Mowdawalla	147
Iodine values of Fats and Oils by Winkler's Bromate Method,—Determination of,—Lakhani and Sudborough	173
Ippe Cake, Oil contents in—Sudborough	203
KOLAR GOLD FIELDS, on the Radioactivity of the Rocks of the,—Watson and Pal	39
LANTANA CAMARA, Oil from the Flowers and Leaves of—Kanga	93
Lavandula Burmanni, Oil from the Flowers and Leaves of—Kanga	89
Lead Cyanide,—Gupta	47
MAGNESIUM BORIDE, Action of water on,—Travers, Gupta and Ray	1 & 81
Magnesium Metaborate,—Travers, Ray and Gupta	5
Mica, Dielectric Strength of Biotite—Mowdawalla	1
Mysore, Radioactivity of Rocks from the—State, Smeeth and Watson	243
NERIUM ODORUM, Chemical Examination of the Root of—Gadre	181
Nerium Odorum, Essential Oil from the Root of—Part I, —Gadre	183
OILS,—Oil from the Flowers and Leaves of Lantana Camara,—Kanga	93
„ „—Oil from the Flowers and Leaves of Lavandula Burmanni,—Kanga	89

	<i>Page.</i>
Oils,—Oil from the root of Nerium Odorum,—Gadre ...	183
„ „,—Oil contents of some South Indian oil seed cakes,—Sudborough	201
Oxides of Boron, List of,—Travers and Roy ...	104
RADIOACTIVITY, Rocks from the Mysore State,—of Smeeth and Watson	243
Radioactivity, Rocks of the Kolar Gold Fields, on the —of Watson and Pal	39
Resistance, Some Experiments on Brush Contact,—Hay, Bhatt and Parakh	71
Replacement of Sulphonic Acid Groups in Amino-sulphonic Acids by Halogen Atoms, The—Sudborough and Lakhumalani	133
Rocks, Analyses of Rocks of the Mysore State,—Smeeth and Watson	253
„ on the Radioactivity of the — of the Kolar Gold Fields,—Watson and Pal	39
Rocks the Radioactivity of — of the Mysore State, Smeeth and Watson	243
Roots, Chemical Examination of the root of “Nerium Odorum”, Part I—Gadre	181
SEED CAKES, Oil contents of some South Indian—, Sudborough	201
Skin Effect, Graphical Treatment of,—Hay ...	49
South Indian oil seed cakes, the oil contents of,—Sudborough	201
Sulphonic Acid Groups in Amino-sulphonic Acids, replacement of, by Halogen Atoms, — Sudborough and Lakhumalani	133
Sulphonic Acid Groups, Replacement of—by Bromine,—Sudborough and Lakhumalani	137
Sulphonic Acid Groups, Replacement of —by Chlorine,—Sudborough and Lakhumalani	138
Sulphonic Acid Groups, Replacement of—by Iodine,—Sudborough and Lakhumalani	139
Synchronous Machines, Starting period of—Hay and Mowdawalla	206

	<i>Page.</i>
Trinitrobenzene, Additive Compounds of :—	
ACENAPHTHENE trinitrobenzene	155
Acenaptylene "	155
3-Acetylamino-carbazole trinitrobenzene	157
4-Acetylamino-1-naphthol ethyl ether trinitrobenzene	156
9-Aminoacenaphthene trinitrobenzene	163
9-Aminoanthracene "	164
p-Aminobenzophenone "	157
3-Aminocarbazole "	157
p-Aminodiphenylamine "	157
Aminodiphenylmethane "	157
2-Amino-fluorene "	162
2-Aminophenanthrene "	162
4-Aminophenanthrene "	162
9-Aminophenanthrene "	160
o-Aminoquinoline "	157
p-Aminoquinoline "	157
Aminostrychnine "	157
Amino α -azonaphthylene "	156
Amino-1-naphthol ethyl ether "	156
4-Amino-1-naphthyl ethyl ether "	157
Anthracene "	155
α -Anthramine "	164
β -Anthramine "	164
α -Anthrol "	164
β -Anthrol "	165
α -Anthrol ethyl ether "	165
$\alpha\alpha$ -Azonaphthalene "	156
Azoxyanisole-s- "	170
BENZENYL-o-aminothiophenol trinitrobenzene	158
Benzylidene-1-phenyl-3-methyl-5-pyrazolones-s-trinitrobenzene	171
α -Bromonaphthalene trinitrobenzene	156

	<i>Page.</i>
Trinitrobenzene, Additive Compounds of—(<i>continued.</i>)	
CAIROLIN (N-ethyltetrahydroquinoline) trinitro-	
benzene	157
Carbostyryl	157
Chrysene	155
Cinnamylideneacetophenone	157
3:5-DIAMINOANISOLE tri	157
o-Diaminodiphenylsulphide	158
Diaminodiphenylmethane	157
Diaminofluorene	163
o-Dianisidene	157
Dibenzyl	155
Dibenzylaniline	157
Dibenzylideneacetone	157
∞Dibromonaphthalene	156
Diethyl-m-phenylenediamine	157
Diethyl-p-phenylenediamine	157
Dihydroanthracene	155
5:10-Dihydro-5-methylacridine	169
5:10-Dihydro-5-methylacridine-s-	170
Dimethylaniline disulphide	158
Dimethylaminoazobenzene	157
∞Dinaphthylmethane	155
Diphenylpiperazin	157
3:5-Diphenylpyrazole	157
Dithioresorcinol	158
ETHYL 3:5-diaminobenzoate	157
Ethyl Naphthylcarbamate	156
Ethyl phloroglucinoldicarboxylate trinitrobenzene	157
Ethyl piperate	157
FLUORENE	155
METHYLACRIDINE	157
β Methyl naphthalene	155
Methyl ∞-Naphthoate	156
Methyl β -Naphthoate	156
Methyl ∞-Naphthyl Ketone	156

	<i>page.</i>
Trinitrobenzene, Additive Compounds of—(<i>continued.</i>)	
NAPHTHALENE Trinitrobenzene	155
∞ Naphthoic Acid "	156
β Naphtholaldehyde "	156
∞ Naphtholphthalein "	156
∞ Naphthonitrile "	156
β Naphthonitrile "	156
Naphthoresoreinol "	156
∞ Nitronaphthalene "	156
PARALEUCANILINE "	157
Phenanthrene "	155
Phenazine-s- "	170
Phenol-2 : 4-bisazobenzene "	157
Phenylacridene "	157
Phenyl∞-Naphthyl Ketone "	156
Phenylpyrrole "	157
Piperin "	157
Potassium ∞-Anthrol "	165
RETONE "	155
STILBENE "	155
TETRAHYDRO-∞-naphthaquinoline-s-trinitrobenzene	169
Tetrahydro-β-naphthaquinoline-s-trinitrobenzene	169
Tetrahydro-o-toluquinoline-s- "	168
Tetrahydro-p-toluquinoline-s- "	168
Thiodiphenylamine "	158
Thionaphthol "	158
Tolane "	155
Tolypyrrole "	157
1:3:5-Triaminobenzene-s- "	170
Triphenylpyrrole "	157
WILD LAVENDER,—oil from the Flowers and Leaves of —, Kanga	89
Winkler's Bromate Method, Determination of the Iodine values of Fats and Oils by, —, Lakhani and Sudborough	178